SOUTHERN PLANTER

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VOL. XX.

[JANUARY.]



PUBLISHED MONTHLY.

August & Williams, Proprietors:

J. E. WILLIAMS, EDITOR.

THE SOUTHERN PLANTER

DEVOTED TO

AGRICULTURE, HORTICULTURE,

AND THE

HOUSEHOLD ARTS.



PRINTED AT RICHMOND, VA.,
BY MACFARLANE & FERGUSSON.
1860.



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J. E. WILLIAMS, EDITOR.

AUGUST & WILLIAMS, PROP'RS.

Vol. XX.

RICHMOND, VA., JANUARY, 1860.

No. 1.

Slavery and Free Labor Described and and prove the expediency of the general Compared.

BY EDMUND RUFFIN.

(Concluded.)

SECTION VIII .- How the substitution of free labor for slave labor would finally operate on agricultural interests-High price of land, of itself, not a benefit to agriculture, and may be the reverse--Still greater evil in fluctuating prices.

and minor question. I will now proceed to be denied, the opposers of slave labor can no the consideration of the main proposition of longer promise free negro labor as a substithe opposers of negro or personal slavery tute. But, in this country, the old argument which is (as enunciated above at home, is still maintained, with the mere change of and by thousands of anti-slavery authorities terms, of free northern and European labor abroad), that the removal of negro slavery being now promised as the substitute for the and slave labor will bring in a sufficient negro slave labor lost—and an improvement supply of free laborers—and that the change is claimed in the change, which, while rewill operate speedily, greatly and profitably taining to the owners the high prices of their for the land owners, in raising the prices of slaves, by selling them, will serve also to lands. I deny the general proposition, and more than double the present price of their also each of its minor parts; and, so far as lands. the present land-owners' interest are concerned, will maintain that the pecuniary evils inquire in what manner, and by what new of the change would scarcely fall short of inducements, the removal and scarcity of ne-

by the English anti-slavery party, to advocate price for hireling labor, will bring from

emancipation of slaves in the British colonies. There, however, it was argued that the emancipated negroes would be more industrious when freed, and therefore their labor would be cheaper than the previous slave labor. The same reasoning was then used and believed in by every emancipationist in these United States-of whom there then were many in the southern States. Since the utter failure of obtaining labor from the emancipa-But enough of reference to the incidental ted slaves in the West Indies can no longer

In reply to these assertions—first, let us the evil political and social results which gro slave labor will operate to bring in free have been previously and elsewhere asserted. labor. That the removal of slaves, and a The same general positions were assumed consequent greatly increased demand and

long continued operation of the change will vantages. all property-holders who remained.

labor would serve to invite enough of free and serve to render the farmer's position uncerhireling labor from abroad, why is Mary-tain, his prospects of the future still more land now so much wanting in labor of every doubtful-to discourage the effort to improve kind? Why are our counties, which border his land and his business, by presenting, on Pennsylvania and Ohio, (where slaves plainly in view, the probability of his necescannot be kept in safety, because of the dansarily selling his land and removing with his ger of their loss by Abolition action,) so dengroes to a region where their productive ficient in labor? There is in all Maryland, or laboring value is equal to their market and these parts of Virginia, great demand for price. Under such circumstances of beginhireling labor, yet the supplies have not, by ning actual loss, or prospective and much half, filled the void made by the removal or greater future loss, in his general busiabsence of slave labor. And the sufficient ness-when his slave-labor (as capital) costs reason is, that the free labor that is offered, him much more than he can afford to pay and which would come in any amount, if at for or to retain as an investment, and when high enough wages, is now dearer and less free hireling labor, even if to be obtained,

abroad some amount of the latter, is freely ous as is the employment of the latter. admitted. Also, that, in a very long course Higher wages are required by white hire-of years, the low prices of land, reduced to lings, and greater indulgences, while they one-fourth or less of their present rates, may are more intractable, less contented, and invite so many foreign and new purchasers often more lazy, and always less serviceable as gradually to fill the country with new and and reliable than negro slaves. These are small proprietors, who, with the aid of other truths known to every experienced Virginia mere hireling laborers, may even till all the farmer. And to the experience of all such, land now under culture, or more. Further: whether on our borders nearest to the free the longer continuation of the (so-called) free labor and slave-stealing States, or in our labor system at a much later time, by redu-interior counties, I appeal to sustain my cing the extent of farms and creating position of the greater cheapness and econogreater demand for lots and residences by my of using negro slave labor in preference the then more crowded population, may raise to free labor. There is no position, in rethe price of land to higher than the present gard to agricultural or political economy, or slave labor rates for land. All this may which could be better sustained by reason-be admitted without strengthening the anti-ing and by evidence. But I will not occupy slave labor argument in the least. For even more time and space on this point, than to if free labor shall be so invited, and shall, in a refer the decision to every farmer's experilong course of time, become never so plenty ence and knowledge of the comparative and cheap—and if land shall finally be appre-prices charged for hireling and slave labor, ciated never so highly-the early, and also a and their respective advantages and disad-

be to make labor much scarcer and more cost- As I aimed to show, in a previous article, ly at first, and for a long time, and land must the actual and increasing operation of the too sink very low in price, and be reduced as high price, and consequent removal of our much in extent of culture, before an impor- slaves by sale to the South, is to reduce the tant reaction can be expected, and before price of land; and to prevent investments of higher than the present prices of land will be capital in agriculture, until the price of land caused by a new demand of immigrant or shall be enough reduced to compensate in its other buyers. If such final results are, in-lower cost to the new purchaser the increased deed, to be deemed benefits in any aspect, it coast of his investment in slaves at their enwould be at least fifty years, and more likely hanced prices. As there is nothing in these more than a century, before they could begin changes, or their causes, to increase the to be realized, and very long after the present amount or the prices of agricultural products, owners were dead, after having been utterly we may suppose that they will maintain the ruined by the removal of slave labor, or after previous average rates. Then the gross in-they or their children had fled from Virginia come of the farmer will remain the same to avoid the manifestly approaching ruin of while either the removal of labor, or the decline of land in price, or the certain approach, If the mere removal and scarcity of slave or even expectation of either or both, will suitable than slave labor, costly and hazard- would be certainly much dearer-could it be

possible that, thus situated, Virginia farmers question occurs, how low a rate of price high appreciation for sale, can others, having no slaves, afford to employ free labor at still higher rates?

But suppose, notwithstanding all these reasons and all losses, our farmers, deprived of slave labor, whether gradually or suddenly, would, by their necessity, be compelled to hire the free labor of immigrants, at any price required. At first, and during the greatest scarcity and demand, the price would be exorbitant. And should the high price serve to increase the supply of labor so as to bring it, within some eight or ten years, to fair and uniform rates for free labor, these to be bought at \$4, or even at half that price, rates, for the reasons stated, would still be there will still be no inducements for purhigher than those of slave labor now. During chasers and new cultivators to come from all these changes, the farmers would have abroad, so long as rich new lands in the to bear either greater or less of annual loss, if counted on their original capital stock. But, in truth, under such circumstances, (as tled upon and occupied, and a preemption the price of wages would not fall below a fair rate so long as labor was truly free,) their other capital, land, must fall, until, ment shall subsequently order the sale of whether to the original possessor or to a new the territory. buyer, the value of the whole capital was so reduced, that the reduced profits still ditions and results of the removal of all our offered a fair return for cultivation. This slave labor, and the change to the free labor might take place, possibly, after many years system, such as above described, would be of continued depression and loss to the oc- the manner in which only could be finally cupants, and of the ruin of one or more of reached the alleged benefits, promised by them in succession, before the prices of the anti-slavery school, of substituted immiland were reduced to their lowest rates. grant free labor, and immigrant land buyers cheap land investment, even with having to for their cause and argument. pay the high price of free labor for its cultivation.

Next, let us inquire what would be the inducements that would operate to incite new purchasers of land in Virginia, and especially from abroad, whose increased demand for land shall serve (as promised) to greatly raise the price of lands. It is admitted that new purchasers may be so brought into the land market by prices being reduced sufficiently low, and by that inducement only. Passing by the universal ruin to be caused and, in short, to admit that Virginia, in a cline, so great and long continued, the chusetts as can be, in the entire absence of

could pay still higher prices for the free labor will serve to induce new buyers to occupy of white immigrants? If the farmer who is our reduced and partially abandoned and the best supplied with slaves, even now, can- desolate fields? Let it be remembered that not obtain fair profits from their labor (as the | while the prices of land were sinking, and profits of invested capital), because of their the owners, also, were being reduced to less labor, income and means to live, the lands would also, and necessarily, get into bad condition, and partly out of cultivation; the buildings would go to decay or utter ruin, and the whole face of the country would be generally becoming waste, desolate, and much of it returning to the original wilderness state, except that its prior fertility had been exhausted before its bad culture had been abandoned. Under the necessary conditions, the land now valued at \$20 the acre. would, probably, not be fit to yield a fair farming profit to a purchaser at \$4. And if West can be bought of the United States government at \$1 25 the acre; or be setright thereby acquired for the occupant to buy at that low price, whenever the govern-

Now, under these, or any pessible con-Then, a new purchaser, who bought a farm and farmers. The opposers of negro slavery for one-fourth (or it might be one-tenth) of and slave labor are welcome to my broad its former price, might make a profit on his admissions, and to make the most of them

But my admissions of consequences, and the supposed progress of events, so far, have merely reached the supposed filling of the country with enough free labour, at the ordinary higher wages of free labour-and found enough purchasers for the land at greatly reduced prices. . I am willing to extend the views to such far remote time as will serve to crowd the population, and thereby raise the prices of lands to any rates required for the opposing argument; to the present and even later proprietors very long course of time, may be brought and successive generations by such a de- to as near the present condition of Massa-

all the government protection and bounties (privation and suffering to the poor and more which have operated to build up for Massachusetts full one-half of the navigation trade, manufactures—the population, the extent and the demands of the towns, and the consequent high price of lands, and the general profits and wealth of the people. But putting aside these great advantages bestowed by the federal government, and which Massachusets has fully enjoyed and profited by, and which Virginia has largely helped to pay for, but never can receivelet it be admitted that, under the then free labour system, Virginia may, in two or three centuries, become more populous, and the lands be raised to much higher prices than now—still there would not necessarily be a gradually, and the rise is based upon the more prosperous, happy, or worthy community. Increased population and increased prices of lands, both are important benefits when resulting from the true and growing prosperity of a country. But either may be the accompaniment, if not even the result, of the privations or misery of the people. For a long series of years in recent times (preceding and up to the Irish agriculture, is not an element of, or as a famine, which operated to change circumstances,) Ireland increased more rapidly in population than any country of Europe was more densely populated than any except of free labour, (improperly then so-called,) higher profits of agriculture offered to as is coveted by some persons as an improve-them on the cheap and rich cotton lands of ment and blessing for Virginia, could only the new South-western States. After strugbe reached through a long course of early gling through those opposite evils and fluc-loss to the property-owners, and of late tuations of too high and too low prices of

destitute inhabitants.

The high price of land, of itself, and considered in regard to the then present and future time only, is not a benefit to agricultural interests, nor the communitybut the reverse. It operates to increase the cost of investment in agriculture without increasing the products, and, therefore, serves to lower the profits of, and so to discourage agriculture. The low price of lands, by the reverse operations, offers cheaper investments, consequent higher profits, and, therefore, greater encouragement to agricultural pursuits.

When lands rise in price, slowiy and improvement and increased capacity for

production of the lands, such rise is the best indication of the sound prosperity of agriculture, and is also a stimulus to increased industry. But the attainment of the highest rate of price, (even in this ben-

eficial manner,) however truly indicating a previous and past progress of prosperity of

means for, future profit and prosperity, as would be low price of lands, supposing all other facilities for their use to be equal.

But of all evils of either high or low Holland, Belgium, and some others of the prices of land, none are so injurious to the most fertile and highly cultivated small owners, and to the agricultural and general Territories—the land was exceeded by no interests of a country, as fluctuating prices country in fertility, and its price, to the oc- - and are changes caused, not by any cupier and cultivator, was enormously high. changes of the intrinsic worth of the land The poor Irish peasant had to pay to his itself, or at all dependent on the will and landlord, or more often to the "middle action of the owners, but by artificial and man," more per acre for the annual rent of extraneous circumstances. Such causes have his potato patch and its wretched hovel, operated most banefully in Virginia, espeand to live on potatoes only, than would cially in the great expansion of irredeemahave bought the full property, in fee-simple ble bank issues in and after 1814—(which right, of as much and as good land in the caused apparent and great increase of the United States. Yet, with all the greatly prices of land, which was, in fact, but the lauded and coveted benefits of dense and depreciation of paper money, and the stimrapidly increasing population and high-priced lands, Ireland was the most wretch-succeeding collapse of bank and paper ed country, with the most destitute and credit, and consequent extensive losses and miserable people of all Europe, and, indeed, bankruptey of proprietors, and therefore of the civilized world. The extreme case great and undue depression of prices genof Ireland never can be paralleled in Amer- erally-and the great emigration from Virica. But even that condition of dense pop- ginia, and especially of slaves, caused by ulation, high price of land, and low price losses to proprietors, and invited by the

the pick; but at the depth of a foot it was tural papers and to private correspondents, found to be so wet and soft that a spade of whom he has recorded 164 who applied could easily be sunk to the entire depth of to him last year. His opinions are, thereten inches with little force. The ditches fore, worth more than a host of theoretical were made, and in less than the specified men, who write without practice. He says time a brave lot of water flowed in. The that the retrogression of our agriculture in piece was thoroughly drained, and the result the older States, is to be accounted for in was an immense crop of corn. The field our lack of drainage, poor feeding of stock, has regularly borne 60 or 70 bushels since. which results in giving a small quantity of the preceding instances, because a paying make manure. He applies twenty-five loads crop is obtained in one year, whereas if of manure to the acre at the beginning of fered with by frosts.

felled, and for the reason that the lot was formerly so wet that a pond of water stood upon it in winter, and throughout the season the children skated and slid upon it. It was drained, and all went well for a time; but after seven years Mr. Johnston found the Manchester men, and the idea seems to his drains did not discharge properly, and be adroitly kept alive by those who have an that in certain places the water came to the interest in fostering it, in face of the realisurface, so as as to destroy or greatly lessen ties of the past. It is many years since the the crop above them. He could not account capacity of India to grow cotton for the Eufor the circumstance until he dug down to ropean market fastened itself so firmly upon the drain at each of these spots, when, to his surprise, he found the tile [two four-inch dependence upon the United States, and tile, with a semi-circle of nine inch set on above all upon "slave labor," for the most top of them,] completely choked with fibrous important material of human clothing. roots of the elm.

hobby without regard to cost or profit. He is a hard-working Scotch farmer, who commenced a poor man, borrowed money to a cotton consumer, as far as regards the Euin having crops of forty bushels of wheat to the acre. He is a gray-haired Nestor, who, after accumulating the experience of the accumulation of old stocks, to be of the Union for information, not only in drainage matters, but all cognate branches of farming. He sits in his homestead a average of previous years. The first was in

Corn was planted for a first crop in this and poor manure, and in not keeping enough to wheat were sown, it would be necessary to a rotation, and this lasts throughout the wait two seasons. He always drains when course. He learned from his grandfather the field is in grass, if possible, for the that no farmer could afford to keep any aniditches can be made more easily; and spring mal that did not improve on his hands, and is chosen that the labor may not be inter-that as soon as it was in good marketable condition it should be sold and replaced by To show how necessary it is to avoid another. This theory he has always carried planting trees over drains, we quote a case out, and, as a natural consequence, has alin point. In a lot adjoining his house are ways got higher prices for his beef stock, four large elms, which are marked to be and a ready market in the dullest of times.

The India Cotton Question.

The chimera of cotton supply from India continues to dance before the imagination of Great exertions have been accordingly made Mr. Johnston says he never saw one hun- to stimulate a growth in India, but the redred acres in any one farm, but a portion of sults have been that machine-made goods it would pay for draining. Mr. Johnston is have been introduced into India faster than no rich man, who has carried a favourite the raw material could be drawn thence for drain his land, has gradually extended his ropean market. At times circumstances have operations, and is now reaping the benefits, for a year raised the quantity of cotton a long life, is now, at sixty-eight years of succeeded almost invariably by a diminished age, written to by strangers in every State quantity. Since 1820 there have been four veritable Humboldt in his way, dispensing 1836, when speculation ran high and carinformation cheerfully through the agricul- ried up prices. A reaction followed until

was turned from that destination to England. Reaction again followed in 1851, the These changes are expressed in the follow-failure of the United States having sent ing table: prices up very high, made an opening fer

the China war in 1841, when Indian cotton that of India, and in 1857 the speculative

	Imported	into Great Britain	1 ~	-Price—
	From U. States.	From India.	U. S.	Surat.
	tbs.	tbs.	d.	d.
1834.	269,336,320	$32,\!666,\!560$	6	$4\frac{5}{8}$
1836.	281,181,180	79,449,730	$10\frac{1}{4}$	$7\frac{1}{2}$ —speculation.
1836.	$417,\!281,\!601$	$33,\!232,\!612$	7	5
1841.	336,647,733	100,104,510	$6\frac{1}{4}$	45-war.
1846.	352,855,160	33,711,420	43	3 —Irish famine.
1850.	493,153,112	$122,\!626,\!976$	$7\frac{1}{4}$	$5\frac{1}{2}$ —short crop.
1852.	765,630,544	81,922,432	$5\frac{3}{8}$	$3\frac{1}{2}$
1857.	654,758,008	$250,\!338,\!144$	71	$5\frac{3}{8}$ —speculation.
1858.	833,257,776	132,722,576		

This table shows how invariably after a 250 million pounds. In all the period from of cotton from India; from 119 millions in warded to India. 1854 it rose to 145 million, 180 million, follows:

rise in prices in Europe, caused by the short- 1836 to 1858, the greatest exertions have ness of the United States crop, in proportion the demand; reaction followed in the India supply. In the year 1836 speculative take the quantities of cotton sent to India high prices doubled the import from India. in the shape of goods, we may estimte the In 1852, a year of reaction, the receipts value of India as a source of supply. Infrom India were hardly more than in the asmuch as that China is a large customer for 16 years previous, while the United States India cotton, it makes but little odds whesupply was tree times greater in 1852, at ther the cotton is sent raw from India or in little more than half the price obtained in the shape of goods from Great Britain. 1836. In the three years ending with 1857 The official tables in 1836 did not separate there had been annually increased receipts the quantities sent to China from those for-The quantities were as

EXPORTS COTTON GOODS FROM GREAT BRITAIN.

•	${ m To}$	${ m To}$	Total	Equal to
	India.	China.	yards.	lbs. cotton.
1836.			74,927,870	32,000,000
1846.	196,140,700	73,671,889	269,812,589	108,000,000
1856.	407,951,400	$112,\!665,\!202$	$590,\!616,\!602$	250,000,000
1857.	469,955,011	$121,\!587,\!515$	$591,\!545,\!526$	200,000,000
1858.	791,537,041	138,488,957	$920,\!025,\!993$	868,000,000

Thus in 1836, it appears, India supplied 150 million in 1858, or equal to 33,000,000 Europe with 35,000,000 lbs. cotton more lbs. raw cotton, while the quantity of the than the weight India and China took in the latter sent to Great Britain rose to 550,000shape of goods. In 1846, India and China 000 lbs. From these facts it is evident that took 75,000,000 lbs. more cotton than they the market for goods in India and China furnished, and in the three years ending outruns by far the capacity of India to supwith 1858 they took in goods 878 million ply the material. In fact, the increased lbs. of cotton, and supplied 569 million lbs. growth of cotton in India has not sufficed to of the raw material, leaving a net demand keep up with the local consumption. When for the latter of 350 million lbs. This is we reflect that those cotton goods consumers rather a crab-like motion towards supplying are more than equal in number to the cotton England with raw cotton. If we try the goods consumers in Europe, and the quan-United States by the same rule we find that tity per hoad of that material which each the quantity of goods purchased from Eng- consumes is also far greater, we cannot wonland rose from 50 million yards in 1856, to der that the machine products of Europe

rapidly supplant the hand prinducts of the other sets of muscles are brought into action Asiatics, and that the field for such opera- when they leave the dead level, and thus a ing the silver of Europe with California bear the whole fatigue. So with the variety less, and while the substitution is going on, turn appealed to, and all the constituents the aggregate demand increases in the required by the body are in turn furnished, wealth of the people. The Asiatic market It is true, that cows fed on carrots give for British cotton goods has risen from 15 per cent. of the whole exports in 1836, to 40 per cent. of the whole exports in 1858, while the material derived from them has fallen from 20 per cent. of her whole purchases to 13 per cent. in 1858. It must be a bold operation who, in face of these facts, continues to speculate upon a cotton supply from India. The course of events points soon to absorbing all the mill power of England in working up India cotton for India use, and possibly the transplanting of that diseased. Is this because the residuum of mill power nearer to the crop and to the goods market .- U. S. Economist.

Change of Food for Cattle.

Nature seeks variety, and with almost as great pertinacity as she insists on progression.

The continuous use of salt food, by man, produces scurvy, while the entire absence of either salt or animal food produces other classes of disease, and refuses to build up an organism capable of enduring disease.

All those things, which by analysis an animal is found to contain, must, of necessity, form of its food, or it cannot be perfect as an organism; therefore, no one kind of food can produce as perfect an animal, developing all its functions equally, and a variety is distinctly called for. The very instinct of an animal shows this fact. The cattle-breeders of England can scarcely be said to have succeeded, until after the introduction of the various root crops, and still we find many cattle-breeders in America, who have never raised roots at all, and who continue to feed their animals on hay and appropriated to a proper variety of crops, oats-not from the nutritious matter conmore milk, and of a better quality, than power of the carrot to cause all the nutri-

tions is almost limitless. It is like supplant-single set of muscles is not called on to gold. The operation is profitable and resist-of food: their digestive functions are in double ratio of the enhanced numbers and so that a healthy result is the consequence. better milk in winter, than when fed on other kinds of food, but if fed on carrots alone, they soon lose their highest state of health.

Look at the cows in the distillery stables

of New York, when they are fed altogether on swill, (the name given to that portion of the grain not transformed into alcohol by fermentation,) in a very short time the very membranes of the animal become so tender that they fall to pieces, and are generally the still is not the proper food for cows? Far from it; no food is better, provided it be used in part, and not exclusively. Mr. John Wilson, at the Wallabout, had as fine cows, and in as fine condition, as any man in America, and with as profitable results; he fed them on the residuum of his distillery in part, but at the same time in part on various roots, hay, etc., and none of the difficulties arising from the exclusive use of swill, were to be seen with those cows. Carrots have a value far beyond that which can be attributed to the mere nutriment they contain; for, in addition to what the; furnish in this way, they contain a quantity of pectic acid, and this carries the property of gelatinizing the vegetable and animal matters held in solution, and thus enabling the peristaltic motion of the intestines to seize hold of their contents, so that digestion of all matters of food is perfected by the presence of carrots. If the horse be fed in part on carrots, he ceases to evacuate the undigested shells of oats, bits of hay, etc. His dung is as homogeneous almost as that of a man, and it is for this reason that a corn alone. The same area of land used bushel of carrots, and a bushel of oats, are by a heard of milch cows for pastu.e, when better for the horse than two bushels of will cause them to furnish thirty per cent. tained in the carrot, but in part from the when they are confined to the use of one or ment of the oat to be appropriated in the two kinds of food only. For the same making of muscle, instead of part of it bereason that horses flourish best when travel- ing evacuated in feces. This action is true ing over an undulating country, rather than in regard to all the vegetable substances when perambulating the plains, viz., that which go to make up the variety of food

ing Farmer.

Improved.

More may be cultivated with the same hands, because tilled with less hard labor.

Briers and shrubs disappear, grasses ap-

Cattle damage the land and grass less, because they do not have to tramp so great a space to fill themselves.

Less land required.

Less fencing.

Less trotting after cows and horses.

Less work at the smith's shop.

Fewer whips worn out.

Stronger teams.

More manure and less need for it.

A stimulus to action.

summer's heats.

A good example to children and neighbors.

Keeps off sheriffs and buzzards.

Stops emigration.

Produces money for books, and time for reading.

Also, school houses and churches.

Produces time to travel, to lecture on economy, and preach the Gospel.

Produces sociability and hospitality.

Makes a paradise of a barren, plenty out of poverty, and a blessing out of a curse.

The barn is filled, the dairy is filled, the purse is filled, and the soul is filled with

gratitude.

If the reader will reflect, he will discover that the number of good reasons why the farmer should improve his land is almost innumerable.—From an Old Paper or 1804.

The Horse an Intellectual Being.

tual beings," and of trying the effect of being a "great Horse Man." "constant kindness" in training them, the result of which he believed would be the ter, says that until this season he never beattainment on the part of the horse to "an fore undertook to train a horse for trotting, elevated position in the scale of intelligence, but that he now has a three-year-old mare not only distingushing themselves among he calls "Crazy Jane," out of Tom Jeffertheir kind, but actually outstripping mony son's Black Hawk, her dam sired by George

for animals; and the very instinct of every of their owners, as far as the nobler attri-animal gives evid noe of this truth.— Work- butes are concerned." With this high appreciation of the capacity of the horse, the Doctor five years ago came into possessien A Few Reasons Why Land Should be of a fine three-year-old colt, and he concluded to try the power of kindness in the endeavor to develope his mind. The result is given in the St. Lawrence Republican, in which paper a correspondent writes:

During my wanderings a short time since, I chanced to stop at Hermon. Hearing of Dr. Su'herland's learned colt, I had the curiosity to go and see him, and found him quite a prodigy in learning, besides being quite a curiosity. The Doctor calls him the White Pilgrim." His color is light nankeen, white mane and tail, and white eyes. He is a splendid little horse. The Doctor tells me that he has owned him only six months-rode or drove him almost every day, (as his riding is considerable,) but still dur-A protection against winter's frost and ing that brief time he broke him to the saddle and harness, and taught him the different feats I saw him perform, such as standing upon his hind feet, jumping the whip. kneeling down, lying down, sitting up, and walking on three legs. He will unbuckle a common saddle-girth, and take off his own saddle; he will step up to his own master, make a very low bow, shake hands, take his coat, cap and mittens off and lay them away, and when told, bring them all back to him again. With cards he will tell his age, the days in the week, months in the year, &c. With the alphabet he will spell any simple word put to him. Spread out a number of playing cards and he will fetch the one called for. He will play a good game at old sledge, and beat you as often as you can him, and tell your fortune, if requested. He will waltz around his yard with quite as much ease and grace as some of our country gentlemen, and pass around a hat for a contribution at the close of a performance. He is a rare specimen of horse flesh, and his equal. I think, for beauty, activity Dr. G. H. Sutherland of Dekalb, New- and intelligence, could not be found, con-York, sent us a letter a few days since, in sidering the labor performed by him and the which among other things, he alluded to the short time he has been under discipline; and importance of treating horses as "intellect the Doctor certainly deserves the credit of

The Doctor, in the conclusion of his let-

Parish's imported St. Lawrence. With very of drawing conclusions is enhanced by inlittle training she will make her mile in less dividuals maintaining the exclusive excel-than 3.30, over rather a poor track. Now, lence of the systems they themselves pracsays the Doctor, "if trotting is a science tice, and insisting that because they have that a horse can acquire by careful training, been led to adopt a particular opinion, their (like playing old sledge,) Crazy Jane will yet, if nothing befals her, be one among necessarily be wrong. A great point is many to demonstrate the fact that the horse has an intellect, or reasoning powers, equal if | right, and when we set to work cordially not superior to many of their brute owners, and that it can be developed and cultivated with as much certainty and profit as the through this phase of their existence, and minds of our children.'

We look forward to the result of the Doctor's experiments with a great deal of interest; how much kindness will do to develope speed in horses is yet to be ascertained.

Evening Post.

From the Country Gentleman. Feeding Stock as a Branch of Farm

Management.

A lecture delivered to the members of the Highland Society during the Edinburgh Show week.

Dr. Anderson said: The feeding of stock, and its relation to the general management of the farm, is a subject of the very highest used to maintain the process of respiration

neighbor who holds the opposite one must gained when we admit that both may be to trace out the cause of the discrepancy. All branches of agriculture are now going principles are being gradually established. The feeding of stock is exactly one of those subjects which can be most successfully advanced by studying the principles on which it depends; and, though these involve many most complex chemical and physiological questions, we have obtained some foundation on which to go. The food which an animal consumes is partly assimilated and partly excreted; but, if it be properly proportioned to its requirements, its weight remains constant, and hence we learn that the food does not remain permanently in the body. If, now, an animal be deprived of food, it loses weight, owing to the substances stored up in the body being practical importance, and one of those in and the waste of the tissues. The course which definite information is most essential; of events within the body is, so far as and yet there is probably no branch of ag- known, somewhat of this kind: the food is ricultural practice in which more difference digested, absorbed into the blood, and deof opinion exists; so much so, that while posited in the form of flesh and fat in the one class of persons believe it to be a high-body, a certain quantity being consumed to ly remunerative department of farming, support respiration. If the food be properothers with equal confidence maintain that ly adjusted to the requirements of the anicattle are chiefly valuable as mediums for mal, its weight remains unchanged; the the manufacture of manure. Even regard-quantity absorbed and that excreted exactly ing details much doubt exists, and there are corresponds to one another; but, if we inreally but few points in which absolute crease the food, a part of the excess will unanimity exists. Looking at the magni- be deposited in the tissues and add to its tude of these differences, it was not without weight. Now the quantity absorbed desome diffidence that I ventured to select it pends upon the state of the animal—a lean as the subject of my address on the present beast thoroughly exhausting its food, while occasion. Those matters, however, in re- when it is nearly fat, it takes only a small gard to which doubts and differences of proportion. So, likewise, if the quantity of opinion exist, are, on the other hand, spe- food be greater than the digestive organs cially suited to discussion, for it is incum-bent upon us to sift our information, and capes digestion altogether, and is practito ascertain what can be relied upon and cally lost. The problem which the feeder what requires to be elucidated by further has to solve is, how to supply his cattle with experiment. When this is done, it appears such food, and in such proportions, as to enthat there are many points on which we are very imperfectly informed, and others on which statements of the most conflicting the first place, consider the general nature nature have been made; and the difficulty of the food of all animals, the constituents

of which may be divided into three great | be, they are less important than those deto the formation of flesh; the saccharine fact, it by no means follows that the proporthe two great classes of nutritive constituexperiments may be examined. The comare different from those existing in the ma- must be an appreciable loss; and there is ture animal. But, however valuable the no greater fallacy than to suppose that the data derived from these experiments may best results are to be obtained by the use of

classes; the nitrogenous matters, which go rived from actual feeding experiments. In and oily, which support respiration and tions in which the different substances are form fat. It is sufficiently obvious that as found in the animal are exactly those in the two great functions of nutrition and which they ought to exist in the food. On respiration must proceed simultaneously, the contrary, it appears that while one-tenth the most advantageous food will be that of the saccharine and fatty matters are aswhich supplies them in the most readily similated by the animal, only one-twentieth assimilated forms, and in proper proport of the nitrogenous compounds, and one tions. In regard to the first of these mat- thirty-third of the mineral substances in the ters, it will be obvious that if two foods food are assimilated by the animal. On the contain the same quantity of nutritive mat-other hand, however, it must be rememters, but in one way they are associated bered that the particular compounds also with a larger quantity of woody fibre or exercise a very different influence. Thus other non-nutritious matter, the latter will a pound of fat in the food, when assimilahave considerably less value than the for- ted, will produce a pound of fat in the ani-The necessity for a proper balance of mal; but it requires about two and a-half pounds of sugar or starch to produce the ents is also sufficiently obvious; for if, for same effect. The broad general principle example, an animal be supplied with a arrived at is, that we must afford a suffilarge quantity of nitrogenous matters, and cient supply of readily assimilable food, a small amount of respiratory elements, it containing a proper proportion of each must, to supply a sufficiency of the latter, class of nutritive substances. But there consume a much larger quantity of the for- are other matters also to be borne in mind, mer than it can assimilate, and there is for the food must not only increase the practically a great loss. We may deter- weight of the animal, but also support resmine the proper proportion of these sub-piration and animal heat; and the quantity stances in three different ways: 1st, we of food required for this purpose is large. may determine the composition of the ani- It appears from Boussingault's experiments, mal body: 2nd, we may examine that of that in a cow eighteen ounces of nitrogethe milk, the typical food of the young ani- nous matters are required to counterbalance mal; and 3rd, the results of actual feeding the waste of the tissues—a quantity contained in about ten or twelve pounds of position of the animal body is a subject on wheat flour; and it is well known that an which, as it appears from the recent expe- ox expires four or five pounds of carbon riments of Lawes and Gilbert, great misap-daily, to supply which one hundred pounds prehension has hitherto existed. It has of turnips are required. We see from this always been supposed that by far the larger the large quantity relatively to that used proportion consisted of nitrogenous matters; up which is required for the maintenance but that is quite an error, and, even on of these functions, and the importance of lean animals, the fat greatly preponderates adopting such measures as, by restraining over the lean. A lean sheep, for instance, them within the narrowest possible limits, contains one and a half-pound of fat for produce a saving of food. The diminution every pound of dry nitrogenous matter, and of muscular exertion, and keeping the aniwhen very fat it may contain six times as mals warm, so that a small quantity of food much fat as lean. The inference obviously may be required to act as fuel to maintain is, that the food must contain a very large the animal heat, are the most important quantity of non-nitrogenous matters. The considerations. Although the presence of milk, which contains a number of each a sufficient quantity of nutritive matters is of the three great classes of natritive mat- an essential qualification of all foods, their ters, also affords us instruction, although mechanical condition is not unimportant, of course, more especial as regards the feed- for unless its bulk be such as to admit of ing of young stock, when the conditions the stomach acting upon it properly, there

those wh ch contain their nutritive matters laid before us in the shape of bread and As a practical quesin a very small bulk. tion, the principles of feeding are restricted for the laborer, and haunches of venizon, or duced on the farm can be most advantageously used to feed the cattle kept on it, and on this point much requires to be said. It appears that they can best be made use of ever you send a person an invitation to dinwhen combined with more highly nutritious food, such as oil-cake or rape; and when this is properly done, a very great advantage is derived. It appears from experiments that sheep, which, when fed on hay only, attain a weight of ninety pounds, reach a hundred when rape is added. The ments, if it is to do its duty efficiently. subject cannot be completed without referring to the value of the dung produced, which has been very variously estimated. The experiments referred to in the course of the address appear to show that, of food generally, about one-third to one-fourth of the money value, and seven-eighths of the valuable matter, appear in the dung. Anderson concluded by saying, that he had by no means attempted to exhaust the subject, but had given only a sketch, trusting that the observations of others might fill up the details.

Marvels of Human Caloric.

The Eclectic Review declares that we are "all living stoves-walking fire-places-furnaces in the flesh," if those terms can be applied to an apparatus for the express production of human caloric. After stating far the most incendiary of these substances the fact of the latent heat of the human

frame, the writer says :-

Suppose it to be the month of January, when winter is presumed to be reigning in full vigor, and every inanimate object ap- or even twenty-six of spirits. pears to have been drained of its calorie; still the human structure will exhibit a surplus of sixty-six degrees above the freezing articles which will best supply him with point. Why is that? How does it happen the species of fuel he requires. while a bronze statue fluctuates in its tem-

stoves, the reviewer proceeds to explain water gruel alone. And the savage would whence we procure our fuel. Fortunately be perfectly right. Exposed, as he is, to our coal and fire-wood, he adds, are stored the fierce cold of the northern sky, every

butter, puddings and pies; rashers of bacon to determining how the staple food pro-turtle soup, for the epicure. Instead of being brought up in scuttles, they are presented in tureens, dishes, tumblers, or all of them in pleasant succession. In fact, whenner, you virtually request the honor of his company to take fuel; and when you see him enthusiastically employed on your dainties, you know that he is literally shovelling

coke in his corporal stove.

All food must contain two species of ele-There must be a portion which is available for the repair of the frame, which will remake it as fast as it is unmade, and which, therefore, is called the plastic or body-building materials. But there must be a certain quantity of non-azotized matter, that will combine with oxygen, in order that it may undergo combustion. If we take milk, the "model food" of animals, as a criterion of proportion, we shall find that three times as much of the latter is needed as of the former. For one pound of simply restorative provender, an energetic man requires four of digestible fuel. The ultimate form in which this fuel is burnt, is that of carbon, hydrogen, and sulphur; but proximately, we swallow it in the shape of fat, starch, sugar, alcohol, and other less inflammatory compounds. By is fat; ten pounds of this material, imported into your stove, will do as much workthat is, will produce as much warmth as twenty-four of starch, twenty-five of sugar,

It is pleasant to observe how sagaciously the instinct of man has fastened upon the

The Esquimaux, for example, is extremeperature with every passing breeze, the living ly partial to oil fare. He does not know organism maintains its standard heat unim- why. He never heard of the doctrine of paired, and preserves its tropical climate animal heat. But he feels intuitively that within, though the air should be full of bear's grease and blubber are the things for frost and the ground enveloped in snow? him. Condemn him to dine on potatoes or It is manifest that we must have some maize, and the poor fellow would resent the power of "brewing" caloric for ourselves. cruelty as much as a London Alderman of Assuming that our bodies are veritable the Old School, if sentenced to subsist on up in a very interesting form. They are object around him plundering him of his

caloric incessantly, what he needs is plenty ry, philosophy and practice of draining are of unctious food, because from this he can generate the greatest quantity of heat. On the other hand, the native of the tropics, equally ignorant of animal chemistry, eschews the fiery diet which his climate renders inappropriate, and keeps himself cool on rice or dates, or watery fruit.

For the Southern Planter.

Farm Drainage.

Book-farmers and lovers of agricultural literature are indebted to Henry F. French, of New Hampshire, for a volume of very lets, by anything larger than an earthpleasant reading; and practical farmers, owners and tillers of the soil, are under still

amply sufficient to draw the attention of it, 'to lie in cold obstruction and to rot.'" proprietors in this country; and French has But if the farmers of Virginia want to written the entertaining book, with the know all about the wonderful and indestrucagriculture in Great Britain.

He has done this so fully and fairly, that tem of thorough drainage. his book leaves nothing to be desired in the way of an elementary treatise. The histo-

all touched so gracefully, agreeably, and yet so PRACTICALLY, that we might well mistake Mr. French for a blind-ditching philosopher and tile-pipe layer combined, instead of conceiving him, as he is understood to be, a lawyer and judge.

The book has fun in it, too, as well as philosophy and hard licks-witness a quotation from p. 183, where he speaks of the importance of guarding the outlets of secret drains from the intrusion of outsiders-and be it remembered, that drains constructed of tile cannot be entered, except at the out-

worm:

"There are many species of 'vermin,' greater obligations to him-though it is both 'creeping things' and 'slimy things, probable they will be slow to acknowledge that crawl with legs,' which seem to imagine it, for they will be very slow in finding it that drains are constructed for their especial accommodations. In dry times it is a favo-Thorough drainage, the removal of all rite amusement of moles, and mice, and stagnant water to a safe distance from the snakes, to explore the devious passages thus roots of cultivated plants, is the basis of fitted up for them, and entering at the cagood husbandry. Do what you will with pacious open front door, they never suspect water-logged land, it remains unimproved. that the spacious corridors lead to no apart-How much of this or of any country is un- ments; that their accommodations, as they drained by nature, and in need of art to progress grow fine by degrees, and beautiremove surplus water, can be determined fully less,' and that these are houses with only by careful observation; and it is only no back doors, or even convenient places within the last twenty or thirty years that for turning about for a retreat Unlike the all departments of the British government road to Hades, the descent to which is easy, have become convinced of the immense ad-here the ascent is inviting; though, alike in vantages of draining; but they are con-both cases, 'revocare gradum, hoc opus, hic vinced, so thoroughly convinced, that the labor est.' They persevere upward and onlegislation of that most conservative of na- ward till they come, in more senses than one, tions has appropriated about twenty millions to 'an untimely end.' Perhaps, stuck fast of dollars to agricultural draining. And as in a small pipe-tile, they die a nightmare the law now stands in that country, a man's death; or, perhaps, overtaken by a shower, land may be drained, and a due portion of of the effects of which, in their ignorance the expense charged to him against his con- of the scientific principles of drainage, they sent. Such a large outlay of money, and had no conception, they are drowned before an attack, apparently so radical, upon land- they have time for deliverance from the ed interests, by the most cautious, enlight- straight in which they find themselves, and ened and practical of European States, is so are left, as the poet strikingly expresses

modest title which heads this notice, for the tible value of drainage, they must get purpose of introducing to American farm- Judge French's book and study it carefully. ers, in a plain and perfectly intelligible It will "pay" in the pleasure of perusal way, the system of complete drainage, which and those who never saw a draining tile, is the grand step made in the progress of will understand how infinitely superior to all that has preceded it, is the modern sys-

GREEN SPRINGS.

Nov. 22d, 1859.

For the Southern Panter.

Baltimore, Dec. 7th, 1859. Dear Sir,—In the September, or October No. of your journal, is an article copied from the "Country Gentleman," on the beneficial influence of droughts, which does not do me full justice, as in it I am only mentioned as having made some experiments to prove the facts stated in that

The truth of the matter is, that the whole idea, and all of its proofs, are ex-clusively my own. It was brought to my mind by observation, during the great drought of 1854, and I instituted at once a series of experiments, to show the modus operandi of the beneficial influence of droughts, which at once received the sanction and was adopted by the highest scienthe Gospel alluded to it in their sermons as one more proof that God was ever kind, though we might seem to suffer from this Providence.

I send you, by this mail, my Fifth Report to the House of Delegates, with the request that, in your next number, you will copy the article entire, as found on page 56 of that Report.

With sincerest wishes for your prosperity

in business,

I remain yours, very truly, JAMES HIGGINS.

Ultimate Benefits of Droughts, and the Mode in which they Act to Improve Land.

It may be a consolation to those who have felt the influence of the late long and protracted dry weather, to know that droughts are one of the natural causes to restore the constituents of crops and renovate cultivated soils. The diminution of the mineral matter of cultivated soils takes place from

1st. The quantity of mineral matter carried off in crops and not returned to the soil in manure.

2d. The mineral matter carried off by rain water to the sea by means of fresh water streams.

These two causes, always in operation, and counteracted by nothing, would, in little influence. time, render the earth a barren waste, in

of sterility, by always restoring to the soil an equivalent for that which is taken off by the crops; but as this is not done in all cases, Providence has provided a way of its own to counteract the thriftlessness of man, by instituting droughts at proper periods to bring up from the deep parts of the earth food on which plants might feed when rains should again fall. The manner in which droughts exercise their beneficial influence is as follows: During dry weather a continual evaporation of water takes place from the surface of the earth, which is not supplied by any from the clouds. The evaporation from the surface creates a vacuum, (so far as water is concerned,) which is at once filled by the water rising up from the sub-soil of the land; the water from the sub-soil is replaced from the next stratum tific minds in this country. Ministers of below, and in this manner the circulation of water in the earth is the reverse to that which takes place in wet weather. This progress of the water in the earth to the surface manifests itself strikingly in the drying up of springs, and of rivers and streams which are supported by springs. It is not, however, only the water w ich is brought to the surface of the earth, but also all that which the water holds in solution. These substances are salts of lime, and magnesia of potash and soaa, and indeed whatever the sub-soil or deep strata of the earth may contain. The water, on reaching the surface of the soil, is evaporated, and leaves behind the mineral salts, which I will here enumerate, viz: Lime, as airslacked lime; magnesia, as air-slacked magnesia; phosphat of lime, or bone earth; sulphate of lime, or plaster of Paris; carbonate of potash, and soda, with silicate of potash and soda, and also chloride of sodium, or common salt. All these are indispensable to the growth and production of plants which are used for food. Pure rain water, as it fulls, would dissolve but a very small proportion of some of these substances, but when it becomes soaked into the earth it there becomes strongly imbued with carbonic acid from the decomposition of vegetable matter in the soil, and thus acquires the property of readily dissolving minerals on which before it could have very

I was first led to the consideration of t which no verdure would quicken and no above subjects by finding, on the re-exsolitary plant take root. A rational system amination of a soil which I analyzed three of agriculture would obviate the first cause or four years ago, a larger quantity of a

particular mineral substance than I at first evils, in the certain anticipation that they several experiments to prove its truth.

cipitate of sulphate of baryta.

The experiment was varied by substituting chloride of lime, sulphate of soda, those substances was detected in large pensate him for all his present losses. quantities on the surface of the soil in the cylinder. Here, then, was proof positive and direct, by plain experiments in chemisty and natural philosophy, of the agency, the ultimate, beneficial agency, of droughts.

We see, therefore, in this, that even those things which we look upon as evils, by Providence are blessings in disguise, and that we should not murmur even when dry seasons afflict us, for they too are for our good. The early and the latter rain may produce at once abundant crops, but dry weather is also a beneficent dispensation of Providence in bringing to the surface food for future crops, which otherwise would be forever useless. Seasonable weather is good for the present, but droughts renew the storehouses of plants in the soil, and furnish an abundant supply of nutriment for future crops.

I am happy to state that Prof. Henry, of the Smithsonian Institute, has fully en-

dorsed the above views.

If the effect of this had only been to teach men patience under seeming cvils, and to add another proof to the goodness of our Creator, I should have been amply rewarded for all sacrifices that I have endured in my present position. If I could teach mankind to be patient under present

found; as none had been applied in the will bring to them ultimate good, then would meantime, the thing was difficult of ex- I be contributing much to the cause of planation until I remembered the late long human happiness. Apart from this view of and protracted drought. I then also remembered that in Zacatecas and several great practical bearing on the operations of other provinces in South America, soda farming. In soils that have an impervious was obtained from the bottom of ponds, sub-soil, and from which the water runs off which were dried in the dry, and again and does not soak through, it is apparent filled up in the rainy season. As the above that no benefits can arise from droughts; explanation depended on the principles of if the water does not soak through a subnatural philosophy, I at once instituted soil in wet, it cannot arise in dry weather, and this being the case, nothing can be Into a glass cylinder was placed a small brought up from below; the cultivators of quantity of chloride of barium, in solution; such soils will endure all the evils of drought this was then filled with a dry soil, and for on present, and derive no benefit from them a long time exposed to the direct rays of on future crops. He, therefore, is taught the sun on the surface. The soil on the to loosen and break up those impermeable surface of the cylinder was now treated sub-soils by means of draining, deep plowwith sulphuric acid, and gave a copious pre- ing, and sub-soiling, when these sub-soils contain nothing injurious to vegetation. It teaches the cultivator of the soil that he should so prepare it as to reap the advantage and carbonate of potash, for the chloride of of his labor in a good scason, and when a barium, and on the proper re-agents being drought comes, he will be comforted by the applied in every instance, the presence of reflection that its future benefits will com-

For the Southern Planter.

Tobacco the Bane of Virginia Husbandry.

(CONTINUATION OF No. 5.)

It may be confidently asserted that tobacco stands convicted of every attribute that constitutes an idol—an idol, as already shown, of the most demoralizing, and otherwise most extensively injurious character to be found in the history of our fallen race. Its evils were carly detected, and although exposed by all the influence of royalty* and edicts of arbitrary governments, denouncing the penalty of death+ against offenders-even these potentates, backed by the unanswerable arguments in support of their cause, availed nothing in staying the progress of the vice of tobaccousing-proving that in the designs of an overruling Providence-apparent present evils were being made subservient to producing ultimately, greatly overbalancing good. Mysterious are the ways of Providence! and in no part of the divine economy does He appear more mysterious than in making the wrath of man to praise Him.

^{*} Witness King James' Counterblast.

[†] The Ottoman Sultan, capital punishment.

But as to the extent of the tobaccol idolatry—the millions of men who wor-ship in its world-wide temple—the mil-who can make one to chase a thousand, lions of money expended to produce and and has already made proclamation that his consume the incense offered upon the warriors elect, bearing the ægis of faith, altars of this modern God, prove the truth | shall "put to flight the army of the aliens." of the assertion, that all other idolaters are small in comparision with it. It rived when the conflict with this army of new undeniably consumes more of the treasure of the earth for its support than is expended for all the Christian, benevolent, and educational institutions of the age, form of idolatry must fall, before Christ's until it has become so interwoven in the kingdom can come upon the earth. very texture of society, as to stand preeminently the master vice of our sin-ruined

sustainable, how can it be otherwise accounted for, that natural human beings become its votaries-its deluded victims-its abject slaves—but by diabolical fascination? A further question may be asked-how could such a loathsome evil, poisoning the bodies and destroying the souls of men, have attained to such an overmastering power in all the earth? the only true solution to be given, is the fallen state of man:

"God made man upright, but he has sought out many inventions."

"Man is as prone to evil as the sparks fly upwards."

But in the present moral enlightenment of the world, and this progressive age, why do not Christians rise up and protest against the degrading and digusting idolatry? Simply because the idol has an overwhelming majority enlisted on his side, and it is to be feared only for the want of faith and moral courage on the part of the followers of the Great Captain of salvation.

In the gloomiest day of the history of our holy religion, 7,000 men were found who had not bent the knee to the idol God of the day-and shall there not be found among the millions of professing Christians of our day, a sacramental host of Gods elect-a band of volunteers to rally to the summons of the Almighty conqueror-and range themselves under the standards inscribed by his own finger with such inspiring mottoes as

What boots the superior number of the

All things indicate that the crisis has aridolaters already begun, must wax hotter and hotter to the end-for it is in manifest accordance with God's word, that every what Christian whose eyes are not "holden" may not see that this most universal of all idolatries, has been Providentially permitted If the charges made against tobacco te in mercy and divine goodness to offer a new text to show who "will come out from among them," and stand on the Lord's side—by abandoning a monstrous evil—by a simple act of self-denial, far easier than giving up father or mother, sister or brother, house and lands, or a right hand, or a right eye, as in duty bound under our covenant with God; but herein by a new and glorious dispensation, nothing is required to be given up but a morbid, unnatural appetite, with its legion of concomitant evils, to be replaced by innumerable present blessings, and in the future an eternal weight of glory. "How wonderful is the goodness of God, His ways past finding out."

It is freely granted that the cultivation of tobacco, in the last preceding ages, was the best practical course of opening a wilderness and subduing the earth for the purposes of wholesome agriculture; but that mission of tobacco has been fulfilled, and the country well-nigh destroyed by its impoverishing effects upon the soil, thus showing a necessity for a change of the fatal culture which produces only a deleterious, demoralizing drug, for a course which produces the wholesome necessaries of life.

We have not yet presented a tythe of the evils to be subdued, and the benefits to be won by the anti-tobacco warfare. any human mind has yet fully comprehended, surely no one has as yet fairly shown the length and breadth and depth and height of the gigantic evil. Tobacco stands convicted by the unanimous verdict of its own devotees, that in the end it does them no good-but on the contrary, much harm. And here, finally, it may be well, before dismissing the subject, to exhibit the protean monster in some of the features

[&]quot;Come out from among them and be ye separate.",

[&]quot;Ye shall not follow a multitude to do evil."

[&]quot;Ye cannot serve God and Mammon."

creature man, although become so familiar to us as hardly to be recognized as the offspring of their true parentage. Nevertheless, it may be for the good of some to be told again that the discoloured skin and stained teeth, nervous tremor, dyspepsia, a species of salivation both filthy and disgusting-and a tainted breath, which sooner or later make the man a moving mass of offensiveness in the nostrils of the uncontaminated—and how much more so in His, who is of purer eyes than to behold iniquity-all, all these awful effects are the work of tobacco, seen every where around us, and known of all men.

Who would dare to impugn the wisdom and economy of God's Providence, in tolerating for a time and for temporary good purposes, that which may now be demonstrated to be an unmitigated evil. This, it is humbly conceived, may be in strict keeping with the principles of the divine government, for He who sees all things from the beginning to the end, carries on his government of the Universe by machinery too vast for the limited comprehension of shortsighted mortals—the light revealed by the progress of Christian morals must be our polar star.

If this skeleton sketch of the mammoth subject of the day shall bring out abler minds to do justice to it, I shall be content. That it must sooner or later be called up to the public attention is manifest, for while the world is so fully taken up in the tobacco-sin, it may be confidently asserted it cannot be evangelized. But it is announced in His word that the world shall be evangelized, and consequently all sin and idolatry, and everything inconsistent with His purity, shall fall before the sovereignty of His immaculate truth.

JOHN H. COCKE.

Feeding Stock.

Omnibuses constitute one of the convenient institutions of London as many other large cities. The London Omnibus Company use feeding 3,000 of the horses on bruised oats, His land was a vegetable loam, with a hardcut hay and straw, (for the British term of pan at the bottom.

in which he mars the image of God in his bruised, we Americans would understand it as ground in one of the numerous stock mills now in use). The other 3,000 were fed in the usual way on uncut hay and whole oats, the horses doing their own grinding and cutting.

The allowance, according to the first system: bruised oats. 16 lbs.; cut hay, 7½ lbs., and cut straw, 21 lbs. The allowance, according to the second: unbruised oats, 19 lbs.; uncut hay, 13 lbs. The bruised oats, cut hay, and cut straw, amounted to 26 lbs., and the unbruised oats, &c., to 32 fbs. The horse which had bruised oats, with cut hay and straw, consumed 26 lbs. per day, and it appears it could do the same work as well, and kept in as good condition as the horse that received 32 fbs. per day. Here is a saving of 6 fbs. per day on the feeding of each horse receiving the ground oats and cut hav and straw. The advantage thus gained, the Company estimate at 5 cents a day on each horse, amounting to the handsome sum of \$300 per day to the Company on their entire stock of 6,000 head. - Ohio Valley Farmer.

From the Country Gentleman.

EVENING DISCUSSIONS IN AGRICULTURAL

THURSDAY EVENING, Oct. 6.

Manures -- Soiling.

The attendance, this evening, was large, and the discussion animated. Dr. CRISPELL, of

Ulster Co., occupied the chair.

In opening the discussion, T. C. Peters, of Gennessee, spoke of the importance of having land in as fine a tilth as possible before the application of manure was made. He was followed by Judge Leland, of Saratoga, who stated that in his opinion, manure spread in the fall was better than to have it lay in heaps until spring. Upon his land, which was a clayey loam with a subsoil of granite, he had received no benefit from plaster. Judge BLOD-GETT, of Lewis, remarked that he did not believe in applying manure before the ground was in a fit state to receive it, and thought a hard soil would obtain no benefit from a surface application of manure. In regard to pasture land, he said that the natural sod was better and more productive than if once broken, as it was difficult to reinstate them. Meadow lands, if deeply tilled and the manure plowed under, give an inducement for the roots of the plants to penetrate the soil, which no less than 6,000 horses. In feeding so large which they would not have if the soil was a number of animals it is important to establish that method that will sustain the animals dressing meadows after the land had been best on the smallest amount of food, or at the properly seeded down, by a good coat of maleast cost. In order to determine this fact, nure plowed under to begin with. He thought the Company have made the experiment of all depended upon a good soil and a fine tilth.

his own way, for there are various causes and artificial, such as soil and climate, near or best knows, and which others are entirely ignorant of; and no man's system of farming should be condemned by another, simply because it does not apply to his individual circumstances. Hence we see that men of good ficient food to keep three cows through the judgment and careful experience differ widely, each in his own way. If a farmer hears another farmer say what he knows to be best, how can the former practice what the latter teaches? Soils need different treatment, and that treatment which one person gives his land and which succeeds, may not succeed with another. Doubtless some soils when once laid down, are better to be kept so; others need to be often plowed up. In good dairy regions of England, pastures have laid, since the conquest, with a surface manuring, and now pro-The soils of Westduce better than ever. chester have never been moved, and are now better than ever before. In the southern counties, three-fourths of the land has never been plowed either in mowing or pasture, and their meadows now yield three tons per acre. These meadows also show at the present day, the cradle-knolls of centuries ago, and the owners of these farms will not let the sod be broken upon them. They know very well that there is a rich vegetable deposit of leaves that has constituted a humus in the soil, which if once broken is lost forever.

The President stated that it was proposed to introduce the subject of soiling, in connection with the one then under consideration, and as Hon, Mr. Quincy was again present, in behalf of the farmers of New York, he would call upon the gentleman to give some additional facts and details in regard to the system which he had alluded to the evening previous.

Hon. Josiah Quincy, Jr., of Massachusetts, took the stand, and was loudly cheered. The substance of his remarks were as follows:

In connection with the subject of soiling, one of the first questions asked is, how much land does it require to keep a cow? I have learned that one square rod of grass, barley, oats, or corn, is sufficient for the food of a cow a single day. The best fodder for the purpose of soiling is grass, oats, Indian corn and barley. My system is this: I use grass until July; about the 5th of April, oats are planted is then sown in drills, in the quantity of three hundred years ago, kept a school in Worcester, bushels the acre, which furnishes food for September and October. Barley is then planted add his name was John Adams. Later in life ten days apart, which lasts till vegetables come I once asked him when he thought the bond

L. F. Allen, of Black Rock. Every far- on. In winter the feed consisted of hay, cotmer should be allowed to tell his own story in ton-seed meal, and roots-[Mr. Quincy here spoke of the advantages arising from this syswhich influence his circumstances, both natural tem, which he alluded to in his remarks the previous evening, and continued |- The great remote from market, &c., which he himself increase in the soiling system is as seven to one; that where only one cow was kept without this practice, seven can be kept by it, and I have demonstrated that one acre of land in a good state of cultivation, will afford sufseason. [Here the gentleman alluded to the manner of using liquid manure, as practiced by Mr. Mechi in England, which consists of a series of pipes in the ground, through which liquid manure is forced by means of steam power-which has before been described in the Co. Gent .- and he also spoke of the system of manuring in Scotland, by which their lands have been made to produce from five to seven crops in one year, and further remarked.] It has been well said that there are three important elements, or principles, which constitute a good farm; the first of these is manure, the second is manure, and the third is MANURE! I place but little confidence in patent fertilizers, so great is the adulteration in most kinds, but strongly urge each farmer to raise his own manure upon his own farm. Muck I use as an absorbent, by placing it in a gutter in the stable for my cows, which gutter is eighteen inches wide and four deep. There is a cellar under the stable, into which the manure passes. I am sorry to say that I keep only about twenty cows;—in the morning and evening these are let out in the yard, where they remain a few hours, as it is not necessary that they have a great amount of exercise. My cows are perfectly healthy, having never lost an animal, and this system appears to agree perfectly with their health and comfort in every respect. They do not suffer from drouth or loss of pastures. The mowing is usually done in the morning, and the cows are fed five times during the day. I think one man would be employed half of his time in feeding twenty cows, if the fodder was not too remote from the stable. One other advantage of the soiling system was, that it added in importance and numbers to the list of farmers in our country. Mr. Quincy then concluded :-

The temperature of the ocean is always the same, and has the same influence upon the surrounding atmosphere—so it is with the farmers of America. From their quiet and retired homes they are the men who, in peace at the rate of four hushels per acre; they are or war, are ever ready to serve their country also planted on the 20th of April, and the 1st when she calls. I have always had for my of May. This lasts through July and August, neighbor a family who has occupied as proand corn so planted will remain succulent for minent and honorable a position in American about ten days. The southern variety of corn history as any other. One of this family, one

was severed between England and this coun-prove your farm thereby, I am not to point try-if at the signing of the Boston "Port out to you a different mode. Bill." or the meeting at Independence Hall in Philadelphia? "Oh, no!" he answered, "for when I kept school in Worcester, and one has his own opinions in regard to soils heard the farmers talk, then I knew that separation must take place." [Cheers.] And so let it be now, and let the farmers prove, by their love and adherence to the common good of our country, that they have not degenerated, but that the same blood flows in their veins now that warmed the hearts of the farmers of the Revolution. [Cheers.]

Mr. Gedney, of Westchester .- I draw ont my farm manure in spring, and then turn it under for corn, after which wheat is sown with top-dressing of bones. I keep 20 cows, from which I save, in one year, about 100 hogsheads of liquid manure, by means of a series of spouts and a large tank constructed for the purpose. The liquid is pumped from the tank, and sprinkled upon the land as a top-dressing. In six months it will increase the product of grass, per acre, three-fourths. Keep my cows up in stables all summer—i. e.,

Mr. Stewart, of Hamburg, Erie Co.-For three years I have practiced soiling, and find it a benefit both to land and animals. In the course of my experiments, I have found that one acre cut is equal to four acres in pasture. The manure that is saved by this system more than pays all the expenses attendant upon it; and the saving in fences would, in most localities also pay all expenses. The increase in the value of the animals is also about five-fold. I practice feeding cut straw, steamed and mixed with one pint of corn-meal to the bushel. This, I find, makes better feed than an equal amount of timothy. I think one man can care for fifty cows, and milk ten of them in addition, if the feed is close by. By this method I make \$500 per year more than by the old system of pasturage. For feed I use roots till 20th of May, and then cut clover until after haying. Have raised corn, and consider it the best fodder for the purpose, as it comes nearest to grass. I have also found that butter made from it will keep longer than that made from any other feed. For winter, I mix carrots and oil-meal with cut straw, and give three bushels per day to each cow. Food is steamed before it is given out.

Mr. GEDNEY, of --, considered one acre sown with corn in June, equal as food for milch cows to ten acres of rowen. Had found no advantage from using steamed provender.

Mr. Geddes made some interesting stateadapt his own plans to his own case. If I improve the system of agriculture, and the product of my farm, under my own management, duct of my farm, under my own management. that is my aim and end. If you, under a different treatment, become successful, and im-the rate of 500 pounds to the acre, salt in-

Several others present gave their views; which proved nothing more than that each and their management, and to manures and

their application.

As the vote of adjournment was made, Solon Robinson rose and requested the farmers present to adjourn to their own homes and school districts, establish a "Farmer's Club," and maintain the same by active talk and discussion upon topics regarding their avocation. In no other way could so much valuable knowledge be gathered up.

Salt as a Manure.

The following questions were addressed to the editor of the N. E. Farmer: How salt is to be applied to the soil, whether it should be mixed with barn manure or sown broadcast? If mixed with manure, in what proportion? If sown, how much to an acre, at what season, and what kind of soil is most benefitted by it? Would it be advantageous to use it when barley is to be grown? How would it affect pasture land? And further, would solicit the opinion of some experienced on the profit likely to accrue from purchasing salt at twenty cents a bushel, for agricultural purposes.

Would you consider it profitable to buy air-slacked lime, at eight cents a bushel, to

put on the land?

To these questions the editor replies: We have often used salt as a fertilizer, but have not followed the experiments with sufficient accuracy to make them worthy of So we refer to others, and find plenty of evidence that salt may be used as a fertilizer where it can be obtained at low rates, where it is dirty or in a damaged state so as to make it unfit for common purposes.

Salt renders dry loam more susceptible of absorbing moisture from the air, and this is great importance, because those soils which absorb the greatest proportion of water from the atmosphere, are always the most valuable to the cultivator. On heavy undrained soils it would not act beneficially.

When sprinkled slightly over manure heaps it checks the escape of the carbonate of the ammonia, and tends to prevent unmants, in which he said that each farmer must due fermentation. It not only acts on vege-

Applied to grain crops on light soils, at

creases the produce of seed, and very much | letic games, foot races by men being one. improves its weight to the bushel, and its quality. On grass lands and clover, salt Jones is going to run Bill Smith, and the has a good effect, rendering the herbage discussions which ensue as to the relative

more palatable to stock.

Mangold wurtzel, manured with salt the good time they will have at the fair, no mixed with farm-yard dung, at the rate of doubt tends to lessen their toil. ten or twelve bushels, or even more, an acre, grows luxuriantly. It would, undoubtedly, ent doing some work for me who was rebe useful on a barley crop, because the soil markable in his youth for his swiftness of adapted to the crop is the kind of soil most foot, and ran for several prizes. I learn benefitted by salt.

We do not doubt but that salt at twenty cents, and air-slacked lime at eight cents per bushel, would be profitable on lands The chief food consisted of the lean parts

where they are actually needed.

Animal Food----Vegetable Food.

BY J. T. MOUNDVILLE.

The experience of prize fighters certainly does not favor the notion that a purely vegetable diet is most favorable to the development of bodily vigor. On a day appointed, two of these professors of pugilism agree to food is favorable to the development of fight for a sum of money, and, of course, he who can bear or inflict the most punish- activity and bottom. ment, or can keep on his legs the longest, is declared the winner, provided he has ways are remarkable among the working taken no unfair advantage of his opponent. men of that country for the great amount It is generally known that long before the of severe labor they are able to accomplish, day of battle, these men are subject to a and for the great amount of animal food system of training as regards both diet and they consume. They work by the piece or exercise; and the diet which they, by long job, and, of course, the more wheeling and and accumulated experience, have found shoveling they do, the more wages they remost favorable to the development of bodi-ceive. A neighbor of mine belonged to ly vigor, consists mainly of the lean parts this class in England, and conversing with of fresh meat, chiefly mutton, and not by him some time ago about their liberty, and any means of vegetables exclusively. Now especially about their mode of living, he to win one of these battles, a man must have told me it was common for a man to buy great muscular power, great activity, great fourteen or fifteen pounds of beef on a Satpowers of endurance and indomitable ener- urday night for his week's supply of animal gy and pluck, and the use of animal food is food, and that it not unfrequently happened proved by them to be highly favorable to that the beef had all vanished before the the development of these important quali- week was euded, and that they had to apply ties, for however brutal may be the exercise to their grocer for a supplement of bacou to of this power by these men, yet it must be carry them through. But it may be said, admitted that these are highly useful and if these men, subsisting largely on animal desirable qualities to be possessed by the food, were able to accomplish such feats in great mass of mankind, who have to win fighting, running and digging, there is no their daily bread by bodily labor.

country around, and by way of amusing French railway, and he took with him a themselves, usually get up some sort of ath- number of "navies," and employed French

merits of the men and the anticipation of

Now it so happens that a man is at presfrom him that the runners had to go through a process of training similar to that of the prize fighters, as regards exercise and diet. of legs of mutton, and their drink, tea, made of fresh lean beef, put into cold water and simmered two or three hours, all fat which floated on the surface being carefully skimmed off; and their vegetable food consisted of dry bread toasted, and but very little of that. The evidence afforded by the experience and practice of these men, also goes to prove that the use of animal great bodily vigor, of great muscular power,

The men who have made the British railproof that other men employed at the same It is customary in England to hold fairs kind of work, but living on purely vegetaat stated times for the sale of stock and ble diet, were not able to do as much work, other farm products, and at these fairs, farm or more. Well, it so happened that an hands and mechanics assemble from the English contractor undertook to make a the Frenchmen were not capable of getting well acquainted with the general laws of through anything like the same amount of organic life as any person living; and I work. This coming to the ears of a French think his opinion derives some support from physician, who was somewhat incredulous, the well-known fact that the duration of he proceeded to make personal inquiries, to human life has been much greater in Engascertain the truth of the matter, and found land during the last sixty years than in the the fact was so. He then inquired how both parties lived, and he admitted the mystery was at once solved. The Frenchman's bread and fruit, and his cooked dishes the address delivered at a meeting of a ingeniously contrived to tickle the palate, farmer's club, by one of England's best and economize nutritious but costly food, farmers, Mr. Grey, of Dillston, in the was considered but sorry fare for men who had to endure such severe labor, compared trospective view of the progress that had to the substantial diet of the English navy. This reminds me of a paper read before the Horticultural Society of London in 1831, by its President, Andrew Knight. It is on a peculiar mode of cultivating the the case that the laboring population of this patato, and in a few prefatory remarks, country were able to indulge themselves by Mr. Knight contends that potatoes, with a eating butcher's meat at home. The father small quantity of meat, will afford better of a family thought himself well off if he and more healthy food than bread in any could feed one or two pigs, and exceedingly quantity, and in support of his opinion, re- well off if he could maintain a cow; but fers to the injurious effects of "a purely you now see the butcher's shop in every vegetable diet" on the health of the French village, and the butcher's cart dispensing peasantry. They are a very temperate race joints of meat at every cottage door as you of men, and they possess the advantage of go along the road. Such is the difference a very dry climate. Yet the duration of in the way of living;" and he adds, like a life amongst them is very short, scarcely truly benevolent and sensible man, "I am exceeding two-thirds of the average dura-tion of life in England, and in some dis-tricts much less. Dr. Harkius, in his med-equally well careful for in all parts of Engical statistics, states upon the authority of land. Some of the southern counties, as M. Villerme, that in the department of Wilts and Dorset, have long had notoriously Indre, one-fourth of the children born die bad reputation for the low wages they pay within the first year, and half between fif-teen and twenty, and three-fourths are dead ing there was so much difference in the within the space of fifty years. Having in statement of Mr. Grey and the actual state quired of an eminent French physiologist, of things in his neighborhood, wrote to the M. Dutrochet, who is a resident of the de- Times, requesting information as to the partment of Indre, the cause of this extra-ordinary mortality, he stated it to be their which enabled them to live in such luxurifood, which consists chiefly of bread; and ous style. This elicited from Mr. Grey adof which he calculated every adult peasant ditional facts illustrating the influence of to eat two pounds a day, and he added, diet in the development of bodily vigor. without any leading question from me, or in any way knowing my opinion on the sub-efficiency of southern laborers, whose low ject, that if the peasantry of his country wages would oblige them to live chiefly on would substitute (which they could do) a bread and the produce of their gardens. A small quantity of animal food with potatoes, relation of his, who had large sums to pass I am inclined to pay much deference to M. munication with parties in the southern Dutrochet's opinion, for he combines the counties, who complained of want of emregular medical education with great acute-Iployment and low wages among their pea-

laborers as well, but it was soon found that ness of mind; and I believe him to be as preceding period of the same duration.

In the London Agricultu al Gazette of the 24th of January last, is the report of county of Northumberland. He took a rebeen made in farming during the present century, and among other subjects, referred to the improved condition of farm laborers. "Since I recollect," said he, "it was hardly instead of so much bread, they would live through his hands, superintending works of much longer and with much better health. land improvement, was brought into comsantry; which led to his offering to find work for one hundred of them if they were sent to Northumberland with tools for draining, at which men were making from 17s to 21s per week at piece-work, according to capacity and application. A party of these men were provided with money for their journey and the purchase of tools, and on arriving at their destination, were lodged and set to work, but the poor fellows proved to be so wanting in method and in power, that few of them could make more than half the wages the men of the north country gained. With men so fed and children so reared, the race, as Mr. Grey remarks, "must be physically and mentally deteriorated." On the other hand, men well fed and strong, like the Northumberland workmen, "apply themselves to their work with vigor and energy; they require the support of meat as well as bread, and can afford to eat it." Like a well fed team, they feel well; go to their work with light hearts, contented and happy: conscious that their strength is equal to the labor required of them, and that the wages they receive will be a fair compensation for work done. Such men are the parents of robust and healthy children, who, sharing in their father's generous diet, without sharing, in their early years at least, in his arduous toil, grow up strong and healthy, and finally attain a stature and proportions rarely met with in districts where a low rate of wages and a consequently inferior diet prevails. We need not, therefore, be surprised to read further, a fact which vegetarians will do well to ponder over. have seen it stated that the regiment of Northumberland Militia require more standing ground than any other regiment, because the men have broader shoulders." Hence the force and meaning of that proudly defiant taunt of Mrs. Barbauld, who, as a set off to more luxurious products of southern parts, says:

"But men are ripened in our northern sky."

Wisconsin Farmer.

Live so that when death comes you may embrace like friends, not encounter like enemies.

Reform those things in yourself that you blame in others.

Dairy Management in Scotland.

SIR JOHN SINCLAIR has stated that "it is supposed that the same quantity of herbage that would ad 224 lbs. to the weight of an ox would produce 900 English gallons of milk." Now, if we reckon 6 oz. of butter to be the average weight obtained from a gallon of milk, we will get 337 lbs. of butter from the same quantity of herbage as was supposed to produce 224 lbs. of beef. If the hypothesis of Sir J. SINCLAIR be correct, there can be no doubt that it is the interest of the farmer to adopt the dairy system in preference to the feeding of cattle. But even granting that the difference between the production of beef and butter is not so great as stated by him, yet it is generally admitted that there is a considerable margin in favor of butter, particularly when we take into account the relative price of the two at the present time.

The importance of the subject being admitted, we may inquire shortly as to what kind of feeding is best adapted for produeing the largest yield of butter. AITON, in his Agriculture of Ayrshire, published about the beginning of this century, tells us that the winter food of the dairy stock at that time was the straw of oats, or, toward the muirish parts of the country, the hay of bog meadow, frequently but ill preserved. "For a few weeks after they calved, they were allowed some weak corn and chaff, boiled, with infusions of hay; and by way of luxury, a morsel of rye-grass or lea-hay once every day; and of late years, by some farmers, a small quantity of turnips in the early part of the winter, and a few potatoes in the spring, have been added." The effect of such feeding on the animals is apparent when they are turned out on the grass in summer; "many of them are so dried up and emaciated that they appear like the ghosts of cows, their milk vessels are dried up, and it is not till they have been several weeks on the grass that they give either much milk or that of a rich quality." The summer feeding was generally pasture; and though a much better system of feeding has been practiced throughout the country since the introduction of turnip husbandry, yet an approximation to that described by Mr. Alton will be found in some of the upland districts.

Farmers have now, however, a great variety of food from which they can make a

selection; and the problem to be solved now generally used in such circumstances.

lowing:

In May, his cows are turned out on rich is not how a sufficiency of one particular pasture near the homestead. Toward even-kind of food is to be gathered together to ing they are housed for the night, when they keep the cows in life for a considerable pe- are supplied with a mess of a steamed mixriod of the year, but rather what variety of ture, to be afterward described and a little food, or, better, what mixture of varieties, hay each morning and evening. During how much, and in what state (raw or cooked), will prove most profitable for the production of butter. The mainstay of the of steamed mixture. This treatment is condairy farmer now as formerly in summer is tinued till October, when they are again grass; in winter, however, there has been a wholly housed. After this they receive great improvement in the feeding of the cows, from the use of turnips and other roots, as well as many other substances, such October till December; kohl-rabi till Febrush 1980 of the substances, such October till December; kohl-rabi till Febrush 2980 of the substances of the subst as beans, draff or distillers' and brewers' ruary; and mangles till grass-time—the grains, linseed and rape cake, &c. Even supply of each of these varieties of green now in summer, in some districts, it is found food being limited to 30 or 35 lbs. per day advisable and profitable, where butter is for each cow. Four lbs. of meadow hay are wanted more than milk, to give the cows also allowed after each meal, or 12 lbs. per some nourishing food, in addition to the pas- day for each cow, and water is placed beture, at the very height of the season. Draff fore them twice a day, of which they parand bean meal are the two substances more take as much as they feel inclined for. The steamed food spoken of above consists of If the production of butter is to be the "5 lbs. of rape-cake, 2 lbs. of bran, for each main object of keeping a dairy, there are cow, mixed with a sufficient quantity of two things to which the farmer should pay bean-straw, oat-straw, and shells of oats, in particular attention: the kind of cows he equal proportions, to supply them three keeps, and the feeding. When we speak of times a day with as much as they will eat. the feeding, we mean not merely the quality The whole of the materials are moistened of food the farmer purchases, but of what and blended together, and, after being well is grown on his farm. It is well known that steamed, are given to the animal in a warm the grass and turnips on some farms will state. The attendant is allowed 1 lb. to 12 produce far more butter from the same quan-lbs. of bean-meal per cow, according to cir-tity of milk than those grown on others. cumstances, which he is charged to give to We have known cattle fed on turnips alone each cow in proportion to the yield of milk, from particular farms made fat in the same those in full milk getting 2 lbs. each per time as similar animals fed on turnips with day, others but little; it is dry, and mixed the addition of two or three pounds of lin-seed cake each per day, the treatment and separately." This is certainly high feeding, housing of the animals being alike in both but it is amply repaid by the results; for, cases. Certain fields will give a larger pro- while cows fed in the ordinary way seldom portion of butter to the milk than others on produce milk which yields more than 1 oz. the same farm. A farmer, therefore, should of butter to every quart, Mr. Horsfall's be guided, not only by the locality, but by milk gives upward of 12 oz. for every quart, the farm, in determining what department It is also an important part of his system of the dairy he should turn his attention to. never to allow his cows to fall off in condi-Without referring at all, at present, to the tion. He considers the maintenance of the kind of cow most profitable for a butter dai- condition essential to a large yield of milk. ry, we pass on to a consideration of the There can be no doubt of the soundness of kinds of food that may be used most profita- this opinion. A cow low in condition can bly for the production of butter. The great not give the same quantity of milk, as much authority on this subject is Mr. Horsfall, of the nourishment of the food is drawn off who has laid the public under great obligato make up the condition of the animal. tions to himself for the publication of his experiments and views on this interesting food, it is some weeks before the full benefit question. His method of feeding is the folreason stated above. Another useful deduc-

ments is, that albuminous matter is the most there is more milk, and no taste of the turessential element in the food of the milk nip in it, when the turnips are pulped and cow, and that any deficiency in the supply mixed with cut straw or chaff and fermented, of this will be attended with loss of condi- than if the same weight of turnips are

quality of the milk.

as an ingredient in any mixture of food for director of the Agricultural School at milk cows; but it will be seen from the fore-going that it forms an important part of Mr. are not to be regarded as experiments insti-HORSFALL'S mixture. Some time ago we tuted to test any theory, but are merely came upon the following extract, we believe extracted from his accounts, and show the from the Irish Farmers' Gazette, which importance of attending to the mode in gives some valuable hints as to the use of which food is given to milk cows. In different substances in the feeding of milk February, 1855, the milk of eight cows was

feeding in Stephens, a difference of opin-ion exists as to the comparative fattening straw, 4.8 lbs. linseed-meal, 11.5 lbs. of qualities of linseed-cake, bean and other beet-root, and a cooked mash consisting of meal; and in the Report of the Larne Na- 5.5 lbs. of turnips, 2.7 lbs. of beet-root, 1.2 was fat, but I may say dry; and the others from the milk of ten cows, eight of which with about half the quantity of milk they were those with which the observations had when commencing. I tried out-meal were made in the previous year. The nusame way, and each cow gave three times calculated to be equivalent to upward of 30 the quantity of milk and butter, and turned lbs. of good meadow hay per head. The out full better the following summer. I food given in 1856 consisted of out-straw, both milk and butter. I tried bran for of wheat or bran, given in such proportions three winters, at the rate of 4 lbs. every as to make the equivalent value of the day's night for each cow. It was equal to the feed equal to a little more than 31 lbs. per oat-meal, while using, and my cows turned head of hay. None of it was cooked, and out better the following summer than on the beet-root was reduced to small pieces keeps them healthy, and gives them a the same quantity of milk, but the proporgreater relish for their food, but there is tion of butter was much larger, being 2 lbs. some combination of qualities in it beyond of butter for every 20 quarts of milk. The

also a great effect in the production of both 1855 than in 1856.—The Farmers' Notemilk and butter. We have observed more Book in the Journal of Agriculture. than once that the yield of butter and milk is never so great when we give cows boiled

tion made by Mr. Horsfall for his experi- meal and mixed raw with them. Again, tion, and a consequent diminution in the given whole and raw. In the Journal d'Agriculture Pratique we read a short no-In Scotland, bran is not very often used tice on this subject, by M. Lejeune, a selected for experiment. The cows were "In reading over the experiments on fed in the following manner: Each cow got tional Agricultural School for 1853, 1 lb. lbs. linseed-meal, 3.2 lbs. of rape-cake, 1.1 of beans is said to be equal in fattening lb. of grain dust, 1.1 lb. of mixed meal, qualities to 30 lbs. of turnips, and nearly about 1 toz. ot salt, and 6 gallons of water. 3 lbs. of oat-meal. I tried the bean-meal From this very watery diet a large quantity one season, at the rate of 3 lbs. a day, of milk was obtained, 10 quarts of which boiled, for each milk cow, with mangel, turgave 1 lb. of butter. In the month of nip, and hay. By February, one of them February, 1856, the calculation was made for two winters, the same quantity in the tritive value of the food detailed above was tried the same quantity of yellow Indian beet-root, the meal of rye, oats, and buckmeal last winter, and I think it good for wheat, linseed-cake, rape-cake, and the dust any other feeding. The bran not only sprinkled over the meal. There was not what any writer I have seen attributes cows, with the exception of the food, were managed in the same way in both years, The state in which the food is given has and there were more newly-calved cows in

turnips, with beans boiled quite soft among them, as when they get the boiled turnips been kept six years or more, will produce radand the same weight of beans made into sikes of a better quality than new seed. OLD RADISH SEED .- A correspondent of the

From the Working Farmer.

Experiments---Importance of.

Farmers often find fault with those who experiment. They say of a neighbor sometimes, "he is rather experimental;" but they should remember that every new truth is an experiment, to all those who have not tried it. Some one must be the first to vary from the trodden path, or we should still use a crooked stick instead of a plow. There is a class, however, who, upon hearing of any novelty in agriculture, at once try it, not on a square vard, but on their whole crop; such men are not worthy of being styled experimenters. But should a farmer, at this day, call himself practical and judicious in his calling, who, after having heard that in many sections of country corn is cultivated flat, without hilling, and that potatoes are so cultivated, still continues to hill both without trying the exhill, can such a man be rated as judicious? Is such a man to be called a practical farmer? swer? Many permit mellons, cucumbers, etc., to run over the entire area of their soil, in tools? long, single vines, while others, by pinching off the runner-buds, after the third rough leaf: has formed, get their fruit early and of double Why should not this experiment be tried and adopted, if found true? Gooseberries mildew all over the country, but some have saved them by cutting every branch that is within five inches of another, and by mulching the surface with salt hay, or other cheap refuse material; is this not a fair experiment to try?

It has been frequently asserted, that properly under-drained sub-soiled lands never suffer from drought: who cannot name many farmers who lose their crops from drouth, at least once in ten years, and still have never town Telegraph says, this disease may gene-experimented to know whether they can under-rally be known by the animal appearing weak its truth?

whether they will bear for a series of years longer for such practice, or not. Is it not a the United States who have never tried any to a heavy horse, will cure the heaves. other fertilizing material than barn yard ma-doubt it; but there is no harm in trying.

nure? Should they not satisfy themselves by the experiment, whether or not others may not be more cheaply used, and produce more profitable results?

Continually we hear it said, that those who surface-plow five or six inches, have another farm under it which they have not developed. Should not such farmers experiment with the sub-soil plow to know if this be true or false? A bushel of carrots and a bushel of oats, are said to equal in effect, when fed to a horse, two bushels of oats. Now, as sixteen times the number of bushels of carrots can be raised on an acre, than can possibly be grown of oats, should not those farmers, who have never raised carrots, try the experiment, and thus ascertain if these assertions are true? Those who use hoes, and forks, etc., for cleansing row crops of weeds, have heard that the horse weeder would do the work of forty men with hoes, and that many have repudiated the use periment of flat cultivation even on a single of the hoe altogether for root crops, why hill, can such a man be rated as judicious? should they not try this experiment? It is said that one mowing machine will do the Is he practical, who allows Lima beans to work of twenty men with scythes, and that travel around a pole fifteen feet high, when one thrashing machine will do the work of a the pinching off of the vine at five and a half hundred men with flails; should not those feet high will produce double the crop of hears, who at present use flails, visit farms where and particularly before frost? Should he not moving machines and thrashing machines try the experiment and see how it will an are used, to ascertain if that experiment will not warrant them in the purchase of such

Those who use barn-yards open and exposed to the winds and rains, and who permit the washings to run off to creeks and streams, have doubtless heard that with manure sheds, and properly arranged tanks retaining the drainage of the manure heap, and pumps, obtain better results than by the open barn-yard practice; should they not carefully review the operations of these experimenters, rather than satyrize that of which they have no knowledge? Experience is said to be the mother of wisdem-experiment is the father of truth.

drain and sub-soil their land, for one-tenth the across the loins, and sometimes by a weakness value of their crops, or whether such sub-soil- in one or both hind legs. As soon as these ing and under draining will save them from symptoms appear, give the animal corn that is drouth entirely? And those who doubt this soaked in lye of wood ashes, or strong soapfact, should they not make the experiment, or suds, and at the same time rub the loins with visit the farms of those who have, to know of turpentine. An Ohio farmer cures this disease by giving one ounce of copperas, daily, Thousands of acres of peach trees are for six or eight days, dissolved in warm water, grown by those who have never tried the and mixed with two quarts of corn meal and shortening in process, and can never tell dish-water.

Heaves in Horses .- It is said, in a recent fair experiment to try this on a single tree at number of an agricultural paper, that a quart Are there not thousands of farmers in of a decoction of smart-weed, given every day

For the Southern Planter.

Advice to Young Farmers.

I long ha'e thought my youthfu' friends A something to have sent you, Tho' it should serve na'e other end Than' just a kind memento: But how the subject theme may gang Let time and chance determine, Perhaps it may turn out a sang. Perhaps turn out a' sermon.

'Tis the most difficult thing attempted, Mr. Editor, in these days of book-making the art of the farmer's life-he had better and essay-writing, to say anything which hire out and rent out, and go to school to will be read, and read with interest, or profit learn it. Better put himself on board a by the reader.

vading the people now-a-days for seeing learn to keep all his passions under. Let themselves in print, and not satisfied with him ponder the proverb, "Better is he that seeing themselves in the periodicals of the ruleth his spirit than he that taketh a city." day, each one must write a book. The re- Unless our young brother has learned this sult is, that having to search so much chaff the art—we can tell him on the threshold for a grain of wheat, men will not read at of his operations, that his business will be all, or if they do, it is of that sort which conducted with a great outlay of time and profiteth not. "Hence these tears," hence money, and wear and tear of health and proceed our difficulties. One can never be comfort. Let him first, himself, learn what certain he has any thing to say that will at- obedience is, and then, and not till then, is tract, or satisfied that he has said "that he qualified to command it. We know, from any thing " concisely enough!

treat that subject as forcibly as is consistent it. with perspicuity, seems to be the grand de- The young farmer should be careful that sideratum of the times. Brevity then shall the order he issues is reasonable—that it is rule in the suggestions I have to make to given in such manner as may not be misour young farmer friends.

for some time I have been intending to ad- execution should be as inexorably fulfilled dress an article, or it may be, a series of as if the fall or rise of his whole estate dearticles to this class of our community, pended on that order. If an order of this which they might, if the papers proved kind be neglected, those of great importworthy of it, take as a sort of "vade me-" ance will be neglected also. Our friend cum," or pocket companion, and we know will be surprised to see with how little not a better medium through which to speak trouble—with what comfort to himself and to them than your excellent "Planter." As to those under him, his business will be conthe new year is about to commence, we had dueted if this rule is rigidly adheared to. quite as well begin now and do what we Let the order be a reasonable one, but let may for the advancement of the interest the want of obedience to it be punished. upon which depends the lawyers, the doc though the "Heavens fall." tors, the merchants, and all the interests of the land in which we live.

In speaking of this branch of our sub- written carelessness! ject, we suppose ourselves to be addressing neither "old fogies" nor "Young Ameri- ever, that these corrections are administered

ca"-neither those who are satisfied to do a thing because their "Faders did so before them," nor those who imagine they have learned all that can be learned. Let our young friends read, remembering that the distinguished Patrick Henry once said, that "he had never conversed with a sane man from whom he could not extort a new idea."

The young farmer must, in his "set out," be assured that he is qualified to govern himself. No man can govern others, who has never learned to govern himself. If he has failed to learn-this-emphaticallyman-of-war and learn how to obey, or in There seems to be a perfect mania per-other words, bring his will into subjectionlong experience, that this is indispensable To have an interesting subject, and to to good management, hence we dwell upon

r young farmer friends.

Leisure has been wanting hitherto, but although in itself of minor importance, its

A very sensible old ladv used to say, "I make it a rule to whip my children and And first of the government needful to servants for-accidents? The consequence be exercised in the successful conduct of a is, that accidents rarely happen at my farm. house." She thought, it should rather be

The good managers will see to it. how-

calmly, dispassionately. They must govern large to the capacity of fifty bushels to the that is perfectly delightful.

ter is found out, let the falsehood be pun- into his pocket each year. ished as relentlessly, or more so, than disocause he "governed his household."

FARM HOUSES,

important adjuncts to the farmer's establish- correct them. This hundred or more dollars ment, and should not be passed over in these will soon come back to them, in comfort and suggestions. If we were called upon to convenience, and if they should want to select any one thing, to the exclusion of all sell, in the increased value of their farm. others, for the improvement of a farm, it The kitchen should be near to, but not man may have improved his grounds at with all the improved apparatus for cooking.

themselves. Obedience—prompt and im-lacre—he may have the fat cattle "upon a plicit obedience-to orders, covers almost all thousand hills"-he may have everything the ground of a well disciplined household! else apparently thrifty about him, but if he The knowledge of the laborer, of the fact, lives in one of those long, tall, narrow, disthat no disobedience, or those things called proportioned wooden, or brick buildings, accidents, will be allowed to go unwhipt of such as our fathers, some of them, thought justice, will not only be insurance against were the ultimatum of architectural prothese things occurring, but will, after a portions and beauty, and which their chilfew years observance of the rule, render dren have been imitating ever since for the the laborer habitually careful, and promptly forcible reason, that "their Faders did so obedient, and bring along with it its own before them"-if a man lives in such a reward to the governor and the governed- house, with a crooked rail fence around a all goes on pleasantly, and with a harmony yard without grass, without trees, without shrubbery of any kind, and without a neatly The judicious manager will never tempt inclosed garden, well tilled and manuredthose under him to depart from the truth, we speak the sentiments of the sensible by asking questions of them as to the exe- and refined every where, when we say, that cution of orders. He should be especially farmer friend of ours knows but little of eareful, in this regard, as to the younkers of the real enjoyment of life, and but little of the family. If he sees that mischief has the fact that, so far as the increased value been done, -orders disobeyed, thefts com- of his "place" is considered, he is literally mitted, or anything wrong, he should never spending his labor in vain. A neat, tasteaccuse them, indiscriminately, of having ful arrangement of houses and enclosures committed the wrong, but he should culti- about the dwelling, are, nine times in ten, vate and foster the truth by every means in the things which render the farm valuable his power. There is a great deal of force in the sight of those whose high estimation in that saying of Jerry Sullivan's, who, of such property we desire. These are the when questioned by his master as to some of things, the others being not altogether neghis duties-always said to him, "Ask me lected, by which the farmer's estate is inna' questions and I'll tell ye na' lies." When, creased greatly over that of the man who however, by strict investigation the defaul- labors exclusively for the money he puts

If our young friend has is farm already bedience, or anything else pertaining to the supplied with buildings of this kind, when household delinquencies, and in a short time he takes possession, the best that he can do he will perceive that, contrary to the refor bettering his condition and renovating eeived theory, his servants will be as truthful and free from pilfering as white persons to pay an architect, if he himself should can be. Ask no questions, kowever, and not have the skill, a hundred or more dollars, make no accusations, that you are not fully according to the service rendered, to plan prepared to prove. We are not told whether such improvements as shall be commensuabraham whipped his household for disorate with his means. These architects are bedience, or for accidents-but we do know generally men of acknowledged taste and that he was called "the friend of God" be-judgment; and being, as they are, daily engaged in business of this kind, they are far better fitted for the work than those of us who build but once in a lifetime, and who From stable to dwelling inclusive, are most see the errors we make only too late to

would be the arrangement of the dwelling so near the dwelling as to endanger their and grounds immediately surrounding. \tilde{A} burning each other. It should be furnished the position. The old ones are all "old nailing four or five dollars worth of course fogies," and can never be taught to cook oznaburgs over the inner wall and painting with a fire anything short of that which it. These houses will last a lifetime, with will roast them while it roasts the meats. once covering. They are entirely substan-An old cook can never be taught the neat, tial and permanent. The houses of westtidy ways which may be practiced, with but ern Texas, are, most of them, constructed little trouble, under the modern system of after this plan, and are considered as perstoves and boilers, and galvanized safes, &c., manent as any, and we all know the terri-&c. The kitchen should be sacred ground ble hurricanes they are subjected to in those to every foot but that of the cook and mis-southern climates. These cabins should be his peck of dirt," but we are sure, from the amount of filth that is suffered to accumulate about most kitchens, that we cat that twice a year. Every family of negroes amount annually. needed about that department than any other on the premises of a well regulated homestead. This cannot be attained if any other than the cook is suffered to set foot to do the work of the master. It will greatly there, and that, not for sleeping, or sitting, conduce to make them orderly and carebut exclusively for culinary purposes.

southern slope, as near as possible to wood will profit both master and man far more and water, but especially the latter. The than on the first blush will appear. neatest and most eligible, and at the same time the cheapest, that we have seen, are "Keep a thing seven years, and if you have those built after the following manner. no use for it then, throw it away." This Sills, 36 by 16, should be framed together, adage the negroes pursue most literally, as so that after leaving 4 feet for a double it regards their old shoes, old coats, old rock or brick chimney, the rooms may be pants, shirts, and everything belonging to 16 by 14. Corner posts may be used or not, their dress; all these are thoroughly worn according to the pleasure of the builder, and soiled, and then thrust into the loft-The house being only 7 or 8 feet pitch, the into "chists," as they call them—boxes, weatherboarding of perpendicular plank 1 barrels, or corners of their rooms—where inch thick, with breakers of the same thick- they will lie until they become almost a ness 4 inches wide, nailed at the top to a putrid mass, to generate disease of every plate 2 inches thick by 4 wide, will be character. The most cleanly of them will ample support to the roof, which should be do this, to the detriment of health and comflat as possible, to turn the water readily. fort, and the enlargement of the master's sills at bottom, and the plates at top, with all these things committed to the fire, and 12 penny nails, and the weatherboarding will, once a year, use a barrel of lime and should, none of it, be more than 10 to 12 inches wide, as wider than that the sun will the inside, and thus save the visits of the be apt to warp and draw the nails loose. doctor and the health of his negroes. "As paint," 'tis said, "costs nothing," we would advise that the weatherboarding be rough-dressed and painted, both of which operations may be performed by such a on as level a surface as possible. A never-

A young cook, not an old one, should take be found too cold, it may be remedied by 'Tis said, that "every man must eat raised a foot or more from the ground, in Cleanliness is more should have a little enclosure around their taking, and followed up with the master's The negro cabins should be built on a watchful attention for a series of years, it

There is an old adage, to the effect, The weatherboarding, with these strips or doctor's bill. The judicious master will breakers, should be nailed carefully to the go around, once or twice a year, and have

STABLES, COW HOUSES, &C.

hand as can be obtained for \$16 or \$18 per failing stream of pure water, either in the month. Each room should be ventilated manger of the horse, or in the stable-yard, is by an opening of 4 by 4, filled with small indispensable. The good manager will have glass, with strips nailed over it, to keep the had reference to this in the location of his unwary from breaking it. These houses dwelling. Whether this arrangement has will cost from \$75 to \$100. If they should been made or not beforehand, when the

stable or cow houses come to be built, such (be rendered better still by the master's a location should be sought for them as will having a good halter chain permanently at-insure to the stock an abundance of the best tached to each stable, and requiring that no of this indispensable requisite to their good horse should be put into them without bekeeping. Unless they be placed where they ing fastened by them. If "what is worth can help themselves to good clean water, you may in vain expect to have a team in good condition. Negroes and overseers when help themselves to good clean water, doing at all, is worth doing well," then attention to these things is decided economy. We hope our young brother will take a cannot be made to understand these things. Hence, interest, as well as the convenience with patience for what we have to say furof the master, demands that water be placed ther to him in the next number of our exin connection with the stables.

The construction of these buildings are of great moment. They may be so constructed as to be a great convenience, and on the other hand so built as to be a continual annovance. We give our experience in this kind of building—as we speak experimentally chiefly—in all these things which we are now writing for our young brethren. being arranged with their heads on each ever constitutes good husbandry. side of a plank floor passage 6 feet wide, in | The capital invested in agriculture, in storing such provender as the master may py, than an ability to use them.
wish to cut for mixing with meal for his The relative proportion of real, personal therboarding were rough-dressed, and, as pear to be a great disproportion, even in "paint costs nothing," if it were painted, it view of the fact that lands are high and would be far better! All these things would labor cheap; but the cost of stocking the

cellent farmer's book.

For the Southern Planter.

Capital and Enterprise----the Bases of Agricultural Progress.

We use the word capital to embrace every Supposing we were going to provide stabling thing from the legitimate use of which, the for from six to ten horses-we would have individual so using it, may reasonably calcuthe dimensions 32 by 33 feet from out to late on receiving a remunerating return in out—this would afford 10 stables 12 feet revenue or interest on the amount vested; long and 5 feet wide in the clear, the horses and the word enterprise to express what-

which their chop is cut and mixed, and our community, may be divided into lands, transferred directly to their troughs without labour and money. The relative proportion the trouble of going out of the stable. In of these three elements, in a judicious inthis passage, also, may be placed boxes for vestment, is, probably, one of the most diffiholding meal, or barrels for soaking grain, cult problems which the agriculturist has not one bushel of which should be fed with- to solve, and in the practical adjustment of out either grinding or soaking. But to the which, it is believed many errors are combuilding—we would have locust posts set in mitted. With a majority of farmers, the the ground (and white oak, if locust could error consists in too large investments in not be procured,) 21 to 3 feet deep. 8 feet lands; arising heretofore, from the low estipitch, with a plate on top of them 6 by 8 mate placed on them. in the exhausted coninches, upon which the roof rests. These dition in which they were left to us by our posts should be 8 feet apart, and conse-predecessors, their remoteness from markets, quently, there being 4 rows of them, the the case and cheapness with which they number thus set into the ground will be 20. were acquired, and the avaricious propen-Besides the stables below, this roof will af- sity of our nature to "add field to field, and ford a large and commodious receptacle for house to house, more from a desire to occu-

stock. The sides should be w atherboarded and chattel estate, varies materially in difperpendicularly with inch plank 10 to 12 ferent countries, and even in the same cominches in width, precisely in the way indi- munity. In England, where calculation cated in building negro cabins—with the and skill have attained to nearly a perfect addition of studding put into the posts hori- standard, it is considered, the capital emzontally, so that the plank will come flush ployed, (in which is always included the on the posts-and so that it can be nailed stock), should be from seven to nine times every two feet of its length. If this wea- the amount of the rents. This would ap-

farm, draining the lands, the purchase of quantity and skill by which it is directed, costly fertilizers and other incidental expenses, consequent on a high state of agricultural improvement is very great; and that, probably a large amount of the English farmer's profits are derived from the sale of stock, &c., rather than from the great staple crops of the farm, may justify this investment.

In Virginia, where every farmer has a fee simple estate in the lands which he cultivates, and that too with his own labor, where lands are cheap and l. bor dear, a vast labor, is, perhaps, one of the principal hindisproportion in the relative investments exists, and the difference is found adverse to the English rule. From the best inforsubject, it will be found that there is but little difference between the investments in land, and all other taxable property, held by relation be long disturbed from any cause, English farmer has six eights or eight ninths tion and other profitable investments.

Labor is an important item under the head of capital. Without the application of labor to our lands, they would be valueless, it is the judicious use of labor that individual interests. Since the construction renders them productive and valuable. The earth spontaneously produces but few of the necessaries and still fewer of the luxuries of life; and it is wisely ordained, that "man in the sweat of his face shall eat bread till he return to the ground." Now, as of old, the wheat and the tares grow together; the thistle and the corn occupy the same space whether on the hill top or in the valley; and the vine and the bramble everywhere contend for the mastery; all making heavy and constant demands on the labor and energy of man, to subdue and cultivate the earth. If the sentiment be true, as it has been beautifully expressed, that "the price of liberty is eternal vigilance," it is no less true, that the price of agricultural success, is ceaseless, untiring, well-directed labor.

We do not propose to discuss the mooted question, as to the relative value of free and slave labor; with the one we have no experience; with the other, we are familiar, and can duly testify to its adaptation to our the rich alluvial valleys of the South and wants, and appreciate its advantages, socially and politically. In agricultural pursuits, ple crops of cotton, sugar and rice. it is admitted much depends on the quality of the labor employed; still more on the is due to the increase of the precious metals

for it cannot have escaped the notice of the most superficial observer, that the same number of laborers of equal physical ability will accomplish much more work in a given time, under the supervision of a judicious manager, than when directed by one inexperienced or indifferent to the means and appliances by which the labor may be performed in the best manner and at the least expense of muscle and sinew.

The present unprecidented high price of drances to agricultural progress, and is a subject demanding the attention of political economists. In populous communities, where mation I have been enabled to obtain on the farming is the principal pursuit, there is generally a just relation between the price of land, labor and produce; nor can this the Virginia farmers; nearly one half of his whatever, without producing monetary decapital being locked up in land, while the rangement and general embarrassment. The connection between the three and their muof his capital at his own disposal, for stock-tual dependance is so great, the one on the ing and improving his farm, or for specula- other, that one cannot suffer without in-

juriously affecting the whole.

The high price of labor in this community, is due to several causes, some of them favorable, some unfavorable to our local and of our railroads, the price of lands has advanced from thirty to fifty per cent., during the same period the price of labor has advanced one hundred and fifty per cent. and the price of our staple crops, although above an average price, (and would be considered amply remunerating under the old order of things), has not advanced in the same ratio with land and labor; especially when you add to the actual cost of that labor the further incidental charges of costly fertilizers, dear provisions and high taxes. Hence the farmer, in this section, cannot judiciously increase his labor as his necessities demand; because his net profits from that labor do not justify the investment and cover the risk of loss from death and other easualties. Again, the price of labor is not regulated by the returns of that labor as applied or employed on the worn out and exhausted fields of Eastern Virginia, but by the higher and more remunerating returns of labor in Southwest, and in the more valuable sta-

Another cause of the high price of labor,

and an abundant circulation. acts unfavorably and unequally on us; we led in land. are not so much benefitted by this increase of the circulating medium as our more favorably situated neighbors of the south, because their fertile lands and valuable staples enable them to derive a revenue from their labor greater than any thing we can calculate on; hence we cannot compete with them in the use and application of that labor, and are driven, by force of circumstances, out of the market; for as sure as is the employment of a large number of water seeks its level, so certainty will labor seek its best returns, and money its highest

Another cause of the high price of labor, is the heavy emigration of our citizens to the South. This restless spirit of our people has been very unfavorable to the prosperity and progress of the Old Dominion, by abstracting a large per centage of our white population and a larger number of our best laborers; by increasing the price of those remaining; and at the same time throwing large quantities of land into market, in a community where labor is dear and land cheap, and population sparse; where numbers, capital and enterprise are so much wanted to develop the boundless resources of national wealth so profusely lavished on Virginia by nature.

From the records of our office, the increase of the white male population in the county, over sixteen, during the last decade, amounts to only sixteen, (to say nothing of females of which the returns give no account,) and the increase of tithes and under tithes, for the same period to only five hundred and eight, making, in the aggregate, only five hundred and twenty-four.

In 1848, the tax on all property, other than lands, amounted to nineteen hundred and sixty-six dollars and eighty-four cents. For the same year, to wit, 1848, the tax on land amounted to twelve hundred and fortynine dollars and thirty-seven cents.

land amounted to \$8,946, and the land tax grasses and ameliorating crops, by which amounted the same year to \$7,639 dollars; our stock will be improved in quality and amounting in the aggregate to \$16,585. increased in number, and be made auxili-Thus we see, that during the last ten years aries in the improvement of our lands. our population is only a little more than stationary, that during that period, taxation the number of our labourers may be indred per cent., and that we have not two may be rendered more efficient, by a more

This also property over and above that which is vest-

This small increase in population for the last ten years, a period exempt from the horrors of war, pestilence and famine, and under other circumstances highly favourable to rearing and sustaining a dense population, can only be accounted for by the volunteer emigration of the white population and the deportation of the slaves.

Another cause of the advance in labour, slaves on our rail-roads and other internal improvements and the mechanical trades. This is impolitic; they could in a majority of instances be more profitably employed on the farm; besides they are occupying situations more appropriately belonging to that class of citizens who are dependant on their labour for theirs and their family's support; thus compelling them to seek employment in other communities.

Experience, it may be said, is the basis of good husbandry; but that man will be most likely to succeed in his vocation, whatever it may be, whose mind is well stored with the kindred and necessary sciences, by which he will be enabled, from the deductions of reason, to arrive at correct conclusions, and who possesses the energy of body and mind to execute what his judgment assures him is right; he will adopt the best means to attain his object, and apply them in the most economical way.

We would, in the first place, recommend a judicious division and investment of the capital employed: believing that too large a portion thereof is vested in land, and is idle and unproductive, whereby the farmer is crippled in his operations. The surface cultivated is disproportionate to the labour employed, which necessarily leads to a hurried, slovenly cultivation, the bane of good husbandry, having respect to the quantity rather than quality of work done. We would suggest the propriety of reducing the area of our fields, extending our rotation, In 1858, tax on all property other than the liberal cultivation of clover and other

We have no means to suggest by which has increased between six and seven hun-creased, and labour cheapened; but they dollars for one, vested in all other species of systematic application of their labour in all our operations, and by the substitution of machinery and animal labour when applicable. Every farmer should be a good financier and practical economist, husband- FROM THE FARMERS' CLUB OF NOTTOWAY. ing all his resources and personally directing the operations of his farm. This implies a practical if not scientific knowledge of his business, without which he is ever liable to imposition. How can he without this knowledge ascertain whether a sufficient amount of work has been performed, or whether it has been faithfully executed? It is by personal effort, directed by scientific knowledge, that the greatest achievements have been made in all the industrial pursuits of man, and agriculture is no exception to the rule. Here we would advocate the establishment of agricultural schools, colleges, societies and clubs, as the best means of enlisting the united effort and influence of practical and scientific men in the advancement of our cause, for without concert of action no great progress can be expected in this or any other human enterprize.

Fertile lands and valuable money staples are the inducements to emigration and deportation; to counteract these tendencies we must increase the productiveness of our lands, and improve the quality of our staples; give employment to our floating population, so as to keep them at home, and more thoroughly identify them in their feelings, associations, and interests, with the land and home of their fathers. Our object should be to retain our present number, and, for the future, to guard as much as possible against the operation of these causes which have favoured emigration.

The letter of our constitution ignores whatever savors of politics; we can no more than allude to the African slave trade. The introduction of the Chinese coolies, if entire corn shift. practicable, would be impolitic. The introduction of a third order would be injurious, if not hazardous, to our domestic institutions, and we have seen nothing but evil resulting from the employment of the lower order of European labourers on our farms, and associating with our slaves. ginia must be her own nursery; she can and will annually send forth labourers into her harvest fields, equal to her greatest necessities, in defiance of Northern abolitionists and underground rail-roads.

A. A. CAMPBELL.

For the Southern Planter.

On Tobacco Culture.

In discharge of my annual obligation, I propose to discuss a question which has engaged my consideration for some years. Viz: How is it that so many persons, with the same or inferior facilities, have made so much more tobacco than myself? due allowance for deficiency in judgment, management and attention, there remained much which defied solution. I was inclined to ascribe it somewhat to a degree of harddriving, barbarity, &c., which I did not desire to know. But there were persons similarly successful, whose judgment, humanity and propriety precluded such a belief, and induced the conclusion that some skill and management not formerly exerted were auxiliary to such results.

I heard a gentleman possessing the above attributes, with thankfulness, piety, &c., declare that he did not believe his hands worked any harder in making his increased crops, than they d d to produce his previously deficient ones, and any new systems or aids become objects of interesting consideration, which I propose to discuss, not so much from my own experience, as from the materials I have collected from others. It must be admitted in the commencement, that a proper use of guano and other fertilizers for tobacco is the chief foundation of this increase, commencing even in the plant beds. Formerly we were restricted to the land; we would clear our second year's ground, and what we could manure from farm yards not exceeding 40,000 to 50,000 hills per each department, or 120 to 150,000, per 15 to 20 hands, leaving a small space for wheat, except by using the

According to the present plan of using the old land with fertilizers you can prepare in hills or beds with the plow for 200,000 tobacco plants more easily than you could clear the 40,000 new ground hills and make them up. Here, with the increased quantity and forwardness of the plants, you have a wonderfully increased facility in the commencement. The difficulty has generally been in the worming and suckering. I don't see well how the impediment of suckering can be much diminished, except in a way I would not de-

But in the worming skill sire to imitate. and system may afford assistance.

Formerly it was the practice in werming to turn over and examine each leaf, whether there were indications of injury or not, which required so much time and delay as to expose the latter portion of the erop to very great depredation. It is said that by passing over the crop, only noticing the evidences of the worm, you can get over the erop so much more frequently as to place a larger surface under much better control.

In the housing of a large crop to the hands, there must necessarily be much labour and attention, employing a portion of the night. The number and convenience of barns, afford assistance here. In the curing of the crop, I believe much labour can be saved, as the use of fires can be dispensed with to some extent, except when likely to injure. In the stripping of the crop, a good, comfortable room with a stove and glass windows convenient to dwellings is particularly useful, especially in bad

In the hanging up and striking down of the crop, small sticks, not much larger than the little finger, two and a half feet long, and hung up in the direction of the tierpoles, on two of the usual sticks across the poles, are very useful. When the bundles have been straightened and pressed hard, sticks under the head without opening the and in striking down, these little sticks need not be removed during that operation, at least when expedition is important to secure the order.

As another facility, it is important that the hands should be well fed and clothed, interruption, and the increased crop justifies and affords the observance, apart from humanity and interest, for there can be no greater extravagance and wastefulness than a restriction in the food and clothing essential to the performance of proper service.

In the prizing of a large erop of toin the elements of increased products.

It may be also observed, that this largely increased surface in tobacco is sufficient for a respectable wheat crop, without the use of corn land, which, devoted to oats, allows a diminution of the surface for corn, and leaves more labour for tobacco.

The use of oil in the preparation of the tobacco crop, is of somewhat modern origin. Some doubted the propriety of thus imparting a fictitious appearance of richness, until it was said to be recommended by the tobacco buyers themselves. I have never used it but once to the extent of keeping the hands sleek, instead of gummed up while handling it,—and it is thus certainly use-

My object has been to point out and propose for discussion these modern improvements in the production of this crop, the increase of which may have been erroneously to some extent, ascribed to over-working of the hands employed. There can be no doubt that if this increased product should be the means of increased comfort to the labourers, as both interest and humanity should prompt, it may prove a development of the resources of our country, enhancing to its value, and promotive of other beneficial consequences.

E. G. BOOTH.

The Use of Quails.

Wm. Norton, an intelligent, observing they can be hung up by passing these little farmer boy, who makes his home in the southern part of Illinois, has recently been leaves, which is otherwise very tedious; studying the habits of the quail, or, incorrectly "partridge," and gives the following testimony to the Cincinnati Artisan:

"He observed a small flock commencing at one side of the field, taking about five rows, following them regularly through the field, scratching and picking about every and their food prepared for them without hill, till they came to the other side of the field; then taking another five rows on their return, thus continuing, till he thought they were certainly pulling up the corn. He shot one, and then proceeded to examine the corn ground. On all the ground that tney had been over, he found but one stalk of corn disturbed; that was scratched nearly out of bacco, a screw would no doubt justify its the ground, but the kernel was still attachcost, and afford a facility. It cannot be cd to the stalk. In the craw of the quail doubted that the convenience of rail-roads he found but one cut worm, 21 striped vine in conveying off our crops, rather than the bugs, 100 chinch bugs, that still retained former plan of injuring the plantation their individuality, a mass apparently conteams in that operation, may be enumerated sisting of hundreds of chinch bugs, but not one kernel of corn.

VIRGINIA STATE AGRICULTURAL SOCIETY.

The eighth annual meeting of the Virginia State Agricultural Society, was held at Temperance Hall, in the City of Petersburg, on Tuesday evening, the 1st of November, 1859.

The President, Edmund Ruffin, Esq., called the meeting to order, when the annual address "on the Rise, Progress, Present Condition and Future Prospects of the Society," was delivered,

BY THE HON. WILLOUGHBY NEWTON.

Mr. President and Gentlemen:

Nothing but an imperious sense of duty could constrain me to appear before you this

The Executive Committee having failed, after repeated efforts, to obtain a speaker for the occasion, have, at the eleventh hour,

pressed me into the service.

I am required to perform the delicate and responsible task of addressing this large and enlightened audience with such hurried and imperfect preparation as could be made, in the short intervals of leisure which a practical farmer may command in the midst of seed time, with all its engrossing cares.

Respect for myself, as well as for you, would compel me to decline this call, however urgent, if I could do so with propriety. But when I remember how intimately I have been connected with the Society, from the first moment of its existence; that I presided with the anxiety of a parent at its birth, and have watched with the deepest solicitude its progress to the present day; when I reflect that, though, from my local position, it has been in my power to render very little service, I have yet been constantly honored with one of its chief offices, and am justly responsible, with my colleagues, for the administration of its affairs, I feel that the task, however onerous, cannot be declined. For, if I, upon whom it has so many claims, should, in this hour of its extremity, falter in its support, who could be expected to stand forth as its champion and defender?

Impressed with the belief that this is a crisis in the fortunes of the Agricultural Society of Virginia, I shall not, as is usual on such occasions, occupy your attention with by an ungenerous contest among themselves a dissertation on practical or scientific agriculture, or with speculations on any of those | battle. political or philosophical questions, which may be regarded as intimately connected is now in the eighth year of its existence,

with the interests of our profession. ever important and interesting such themes, the period requires the consideration of other subjects of more urgent and vital con-

The occasion naturally invites us to review the history of the Society, including its rise and progress, present condition and

future prospects.

In mariner's phrase, we should "take an observation," and endcavor to ascertain whether we have departed from our true course, and what storms and shoals and breakers now threaten the successful prosecution of the voyage of our noble ship.

I hope to be pardoned by our friends of the Union Society, for speaking on a subject in which they may seem to have no peculiar interest, for I flatter myself that even those among them who are citizens of a sister State are not indifferent to whatever concerns the welfare of Virginia. And I know full well, that those who owe allegiance to our good old Commonwealth, are keenly alive to the interests of that noble institution, which has not only greatly advanced the material prosperity of her people, but has reflected on the State the highest honor and renown.

The events to be passed in review are too recent to form the subject of impartial history, and delicacy would forbid the detail of transactions, many of the principal actors in which are still living, and here present, if it were not necessary, in order to remove misconceptions and prejudices, which not only greatly impair the usefulness of the Society, but which, if permitted to continue and increase, may be fatal to its very existence.

In the remarks which I shall make, I shall avoid, as far as may be consistent with a proper defence of the Society, all those points of controversy in which there has been division in our councils, and shall endeavor to do ample justice to the disinterested zeal of the noble spirits who have contributed, by their efforts, to the success of And I shall be this glorious enterprise. particularly careful not to imitate the example of some military leaders, who, having by their united efforts achieved a splendid victory, disgrace the arms of their country for preeminence in skill or valor in the

The Virginia State Agricultural Society

throughout the world, presents no instance brilltant. Its true history is almost as marvellous as an Eastern tale.

of February, 1852, there assembled in the hall of the House of Delegates, in the capital of Virginia, a small body of zealons and enlightened farmers, to make a last effort to

form a State Agricultural Society.

The humble individual now before you had the honor, by previous invitation, to address that enlightened and patriotic assem-In the course of his address, which will be found in the first volume of the transactions of the Society, he urged such arguments as occurred to him in favor of its establishment, and foreshadowed its character in the following words:

"The society which we propose to establish, is to be as broad and comprehensive as the Commonwealth itself. Every section and interest of the State will here be repre-The grower of wheat, on the banks of the Potomac, will here meet the planter of tobacco from the distant Roanoke; and the tiller of corn, who greets the first beams of the morning sun from the golden waves of the Atlantic, will hail his brother, who catches its parting ray as it is reflected from the glassy bosom of the beautiful Ohio."

The meeting entered fully into the spirit of the speaker, and the convention, numbering only seventy on the first day, continued its sessions from day to day until the society was organized, the principles of its constitution settled, and its Executive Offi-The venerable man who now cers elected. presides over the society, and who, for so many years, has devoted his talents and farmers of Virginia, was elected, by acclamation, its first President. He entered at once upon the active discharge of his duties, and has continued to devote himself to the service of the society with a laborious industry, an ardent, enlightened and disinterested zeal which has no parallel, except in the devoted service to British agriculture, of his great prototype Sir John Sinclair. I have no record of the names of the gentlemen who participated in this first meeting, all of whom are entitled to honorable men-

proceedings my memory recalls the names of ened zeal, and in a neat and highly appro-

and the history of similar institutions, (Randolph, Minor, Noland, Gilmer and Frank G. Ruffin, of Albemarle; Seddon, Morson, of a success at once so rapid, complete and and Sampson, of Goochland; Booth and Irby, of Nottoway; Peyton, Richa rdson and our worthy Secretary of the city of On the dark and gloomy night of the 19th | Richmond; Morriss, of Amherst; Dew and Boulware, of King and Queen; Grattan, of Rockingham; Nelson, Ruffin and Brockenbrough, of Hanover. As a part of the history of the times I think it highly desirable that the names of all the members of this convention should be preserved in the archives of the society, and I trust it will be in the power of the Secretary to procure a record of them.

Few in numbers and with very inadequate means, the society proceeded in a hopeful spirit, to fulfil its mission, which was declared, in its constitution, to be "to improve and advance the condition of agriculture, horticulture, and the auxiliary mechanic arts." The Executive Committee met from time to time, and were diligently employed in collecting information for publication in the transactions, and in doing all, within their power, to secure the permanency, and usefulness of the society.

In the course of a short time they had prepared and reported a constitution for the society, remarkable for its clearness and comprchensive brevity; and a scheme of premiums which has been the basis of all our Fairs. A large amount of valuable matter had been contributed, chiefly by the President himself, to our annals, and on the 16th day of December, the society again assembled in general meeting, at the Capitol. Interesting and instructive addresses were delivered by the President, and Mr. F. G. Ruffin.

The members had in this time increased learning and energy to the service of the to 339, and the funds in the treasurer's hands amounted only to \$268.00. The President, admonished, as he supposed by declining health, and approaching infirmity, resolved, to the great regret of the Society, to resign his office, and was chosen first Vice President. Philip St. George Cocke, Esq., was unanimously elected President.— In the prime of manhood, with a princely fortune and a large heart, which makes wealth a blessing, by the generous liberality with which it is dispensed for noble objects, he was just the man for the crisis.

He entered upon the discharge of the du-Of those who took an active part in its ties of his office with ardent and enlightpriate address on taking the chair for the were added to the Society, its finances im-

best efforts to the cause.

This pledge was most faithfully redeemed, by the devotion of his time, his talents and furtherance of the great objects of the So-

eicty.

· It affords me the more pleasure to pay this merited tribute to our former President, because whilst he was in office, it was my regard to measures which he deemed imthe Society with his characteristic ardour could suggest. and perseverance.

It may be said of him with entire truth, that in or out of office, he is a gentleman,

without fear and without reproach.

The meeting of the 10th of March was deeply interesting. Mr. B. Johnson Barbour made an eloquent and most felicitous address. Mr. Harvie, of Amelia, at the instance of the Executive Committee, offered a series of resolutions, in which it was recommended that a Fair should be held in the ensuing fall, and calling upon the members to guarantee such amount, as might be indispensable to hold the first exhibition.

J. Ravenscroft Jones, of Brunswick, an to the capital. Each successive train came early, constant, and most judicious friend freighted with peaceful farmers, and poured of the Society, who came forward and them in masses on the city, like the armed pledged his county for a liberal sum, and hosts of Napolean on the plains of Italy. invited other gentlemen to do likewise. Steamboats and stages, omnibuses and His example was speedily followed. Mr. hacks, private carriages, buggies, sulkies, Harvie pledged himself to be one of twen- and neighing steeds, with their gallant ty who would become life members; his riders, all served to swell the anxious throng. proposition was accepted, and in the course The day was bright and beautiful, and the of the evening \$1,800 were secured for the sun shone as if from an Italian sky. object contemplated. Thus encouraged, the Executive Committee proceeded to the city were early filled with the interested make all necessary arrangements for the multitude of every age, and sex, and call-Fair. The President, carrying out the spirit of a resolution adopted at the first meeting of the Society, on the motion of spectacle which, in moral sublimity and Mr. Minor, of Albemarle, appointed with simple grandeur, far surpassed the most the approbation of the Committee, General brilliant pageants of the old world. The Wm. H. Richardson, and his son, agents to great heart of Virginia exulted that day. canvass the State, procure new members, Not over the exhibition of her material and to excite an interest in behalf of the wealth, as displayed in the extent and va-Society and the approaching Fair. these riety of implements and machinery, the gentlemen performed their duties with fidel- products of the workshops of her own artiity and zeal, and to the entire satisfaction zans; not in the rich products of her gardens, of the President and the Committee. By orchards and fields, nor in her fine cattle, and their exertions, a number of new members sheep, and swine, and horses unsurpassed—

first time, in the meeting of the Society on proved, and a general interest awakened the 10th day of March, 1853, pledged his throughout the Commonwealth, which contributed greatly to the success of the grand exhibition. The Councils of the city of Richmond were appealed to for aid and cohis means, without stint or grudging, to the operation, and they promptly came forward, and with a liberality and public spirit which does them immortal honor, tendered to the Society the beautiful and commodious grounds which they occupied, embracing every accommodation, and which had been misfortune to differ with him in opinion in improved and adorned at the expense of the city, with all the embellishments which portant, and pressed upon the adoption of the highest art, or the most cultivated taste,

The Railroad and other transportation companies met the wishes of the Society, with a promptness and liberality which demonstrates that corporations are not always

soulless.

It was obvious that the public sympathies were enlisted, and that the farmers of Virginia were at length aroused to their true interests.

Under the happiest auspices, the glorious morning was ushered in, that was to reward, with brilliant success, the long and disinter-

ested labors of their friends.

As if moved by one impulse, the whole This appeal was promptly answered by people of the State seemed to be crowding

The long streets and broad avenues of

tion. But it was not these that caused a thrill proud to have witnessed." of joy to pass through every heart. It was, with one heart, their gratitude to God for the goodly heritage he has given us. Who that had the privilege to witness that brilory? My pulse, even now, beats quicker, had severed for years, and the greeting, the first time, hundreds as strangers, whom I now recognize as friends.

I survey again, in my mind's eye, the moving panorama. The brave men and fair women of Virginia, mingling in free, refined and unrestrained intercourse. The chivalry processions of both sexes, with joy beaming from their countenances, and exchanging a nod of recognition, a kind word or a smile of welcome. I see again the seats of the spacious amphitheatres, one above another, filled with every form of female loveliness and beauty, resembling the rich profusion of prosperity. and variety of choice flowers in a well-arranged conservatory. Again, I behold around the course the impenetrable wall of human beings, who watch with excited interest the eager contests of the high-mettled steeds, and ever and anon rend the air with shouts of triumph, such as may be supposed to have been heard of yore at the Olympian games, when some dexterous wrestler tripped his adversary or some gallant horseman or dashing charioteer passed his rival in the race.

These are scenes which, in all their freshness, can never be repeated. It was our first great State exhibition, and added the charm of novelty to all its other attractions. It was acknowledged on all hands to be a brilliant success. It gave unalloyed satisfaction to our own people, and intelligent observers pronounced it unequalled in this country and unsurpassed in the world.

these were all worthy of the highest admira-therself, in all her glory, would have been

The night of the 1st of November prethat Virginia, the glorious mother of us all, sented, if possible, a scene of more thrilling had that day, for the first time in her his-tory, called together, around the family day. The vast crowd had quietly retired altar, her children from the remotest boun-from the grounds, and the young and the daries of her territory, to recognize the ties old, the grave and the gay, returned to the of kindred and affection, and to pour forth city to indulge, according to their respective tastes, their feelings of gratulation in the merry dance, or social party, or animating conversation. At night the Society assemliant seene, can ever blot it from his mem- bled in Metropolitan Hall, which was procured and brilliantly lighted for the occasion. as in memory I recall the cordial grasp with The worth, and wealth, and intellect of Virwhich I greeted old friends, whom distance ginia were there. Mr. Harvie, of Amelia, came forward and offered a series of resolusearcely less cordial, with which I met for tions calling for individual subscriptions for the permanent endowment of the Society. These resolutions were advocated in a few earnest remarks by the mover and another member, and were responded to by the assembly with the utmost enthusiasm. mers and merchants, mechanics and professional men-all vied with each other in the and the beauty of the State met together. liberality of their contributions, and in the The spacious avenues crowded with moving course of the evening more than \$40,000 were subscribed. The scene was repeated the following night, and the contributions swelled to about \$50,000.

Up to this period, all went merry as a marriage bell. But the Society was now rich, and we had to encounter the dangers

Heretofore all services had been gratuitously performed, and there was no competition for place. Now we had a lucrative office to bestow; we were cursed for the first time with patronage, and patronage always engenders parties, and parties engender strife.

The appointment of Secretary was made by the Executive Committee, and as happens in all such cases, one party and his friends were well pleased with the result, whilst another party and his friends were equally dissatisfied. The wound, though seeming slight at first, continued to rankle and fester, until at the next meeting of the Society it threatened its dissolution.

The Executive Committee in the meantime proceeded quietly in the discharge of its duties, collecting interesting materials for its transactions, and making provision for the next annual exhibition. The second Our own President justly pronounced it | Fair, to the astonishment of all, was a more "a pageant and a triumph, such as Rome magnificent pageant than the first; larger

numbers were in attendance; the exhibition and control the legislation of the tion in every department was more extensive, and pronounced superior; and the officers of the Society had again the satisfaction of seeing their labours crowned with complete success.

The public press had undertaken to avenge the wrongs of the gentleman whose high claims to the office of Secretary had been reluctantly passed over, by the Executive Committee, for reasons entirely satisfactory to them, in favour of another. The Committee was denounced as an odious oligarchy, and excited appeals made to the members to reform the government of the Society. In the midst of this excitement, the night arrived for the annual election of officers. The African church was crowded to its utmost capacity—every seat and aisle was jammed with excited human beings, and hundreds failed to gain admittance.

It was obvious, that in such a body there could be no deliberation; there was no possibility of taking a vote, and a scene of wild excitement ensued which beggars all description. The fierce Democracy of Baltimore, New York, or even Paris in revolutionary times, have rarely been more excited on questions of the deepest interest.

The election, which could not be made in the usual manner, was carried by a sort of coup d'etat, which could only be justified by the extreme necessity of the case, and the old officers were proclaimed duly elect-Delicacy would have constrained the gentlemen elected to decline these irregular appointments, but they had no alternative but to accept, or to dissolve the Society. It was now conceded on all hands that something must be done to avoid the recurrence of such scenes, and to provide for the orderly election of the Executive Offi-Provision for an electoral college, or for conducting the election by ballot on the Fair Grounds, would have met the difficulty.

But the success of the Society had been so astonishing, numbering now ten thousand members, and having a permanent endowment of fifty thousand dollars, that over-sanguine gentlemen began to indulge most extravagant ideas as to its true mission.

If not the State itself, it was at least an

Commonwealth.

The idea of a Farmers' Assembly was suggested, not only to act as an electoral college, but as a sort of imperium in imperio, to legislate for the interest of agriculture, and by its dignity and influence to prescribe terms to the law-making power.

In vain it was urged in opposition to this scheme, that it was visionary and impracticable—that there could be no regular elections where there was no organized constituency, and that the Farmers' Assembly would expire by the default of the farmers to make elections. No, it was replied, 'it cannot fail, and the success of political conventions and ecclesiastical assemblies was appealed to as a conclusive argument by the friends of the measure-forgetting that political parties have immense patronage to bestow, and that each separate church congregation is an organized constituency that can at any moment appoint deputies to ecclesiastical assemblies.

A very intelligent committee was appointed to reform the government, and at the next annual meeting of the Society made a report of the present constitution; which, after protracted debate, was adopted. The Select Committee, foreseeing the probability of the failure of the Farmers' Assembly, very wisely made provision in the constitution for remitting all its powers to the Executive' Committee, with power to perpetuate itself by filling vacancies in its own body.

Notwithstanding the unpleasant excitement at the last annual meeting, the success of the third exhibition of the Society was scarcely less complete than of the two which had preceded it. The fourth annual meeeting was to test the untried experiment of a Farmers' Assembly. The Executive Committee had made every arrangement deemed necessary to its success. The State was divided into districts, and Commissioners of election, appointed pursuant to the constitution, and the farmers urged to send their representatives to the Assembly. The novelty of the scheme attracted some attention, and few of the elections went by default.

On the 28th of October, 1856, at 10 o'clock in the morning, the Farmers' Assembly met for the first time in the Hall important power in the State, and only re- of the House of Delegates. The body was quired proper organization to direct public respectable in numbers, and more than re-

speciable in talents and character. Among these exhibitions should be held at much its members were some of the foremost longer intervals. men in the Commonwealth-statesmen, law- The improvements in agriculture during yers, farmers, men of the largest experience, a single year are scarcely appreciable, and of the highest intellectual endowments, and the annual exhibitions present little that is of incorruptible integrity. It was organiz- new, to interest. The Olympian games were, ed by the unanimous election of a distin-guished statesman to the Chair. The Pres-ident of the Society delivered his first an-fifth year, and so great were their attracnual message, embracing as many and im-tions, that they continued for centuries to portant recommendations as are usually draw not only from all Greece, but from the contained in a message of the President of neighboring countries and islands, vast the United States.

It was obvious at a glance to the most careless observer, that an Assembly thus ing interest of the Society, or of the inefficalled together for a very limited time how-ciency of the executive government. Cavilever enlightened. was entirely incompetent lers who had never taken the trouble to look

jects referred to them.

ferred and adopted, and every subject re- are these annual pageants to be the only requiring deliberate consideration, was referred sults of the liberality of the farmers of Virto the Executive Committee. The members proceeded quietly to discharge their Like Naaman, the Syrian, they required duty as an electoral college; the speaker some great thing to be done.

Why, they asked, does not the Society employ its vast funds to establish an agricul-.

was gone.

ciety, the Farmers' Assembly convened for something worthy of itself, and of the farmthe second time, with its number somewhat ers of Virginia. an electoral body.

whether sound policy does not require that and higher aspirations? Is there nothing

crowds of admiring spectators.

Complaints began to be made of the failto consider the grave and important sub- into the transactions, and to see what a vast amount of valuable and interesting informa-A few unimportant resolutions were of- tion had been collected and diffused, asked,

tural school, or endow a professorship at the At the next annual meeting of the So- University? In a word, why does it not do

reduced-elected the same distinguished | The invested funds of the Society repregentleman speaker—passed through the sent an annual income of about \$3,000; a same round of abortive resolutions—elected sum, which any man of the least practical the Executive officers, and quietly adjourn- intelligence will see, is barely sufficient to ed, perhaps for the last time. At the next keep up the organization of the Society, and meeting, it failed for the want of a quorum, to defray such contingent expenses of the and I think it now quite certain, that it annual Fairs as may not be provided for by will never meet again, except, perhaps, as receipts from other sources. But has the Society not accomplished something? Is it President Cocke, at this meeting, declined nothing to have added to the agricultural a re-election, and the veteran, who had so literature of the country contributions of long and so efficiently served the Society. great learning and ability, and in practical was again placed at its head by the unani-usefulnes-unsurpassed? Is it nothing to mous vote of the Farmers Assembly: and I have infused new hope, energy, power and am most happy to see him here to-night, intelligence into the whole farming class? ready and willing, like the illustrious Scotch- Is it nothing to have more than doubled the man already referred to, to devote, as I trust, value of the lands of the Commonwealth, the long remnant of a green old age, to the disinterested service of his country.

And by the profits of improved agriculture, Sinterested service of his country.

And by the profits of improved agriculture, to have added vastly to the value of her were held at Richmond with gratifying sue- slaves and of all other property? Is there cess. Yet it was obvious that these specia-cles, from their frequency, had lost much of their interest.

nothing in the impulse given by its influence to education, both private and public, by diffusing among the schools and colleges, and Indeed, it may be gravely questioned, among the people themselves, larger views in the high moral and social influences of and rests upon the broad foundation of the the frequent re-unions of our people from entire Commonwealth. It cannot be denied distant quarters of the Commonwealth, at that it is now encompassed with many diffithe annual exhibitions? Macaulay, in the culties. celebrated third chapter of his history, contrasts, in a philosophical spirit, England at that the Capital of the State is the proper the close of the reign of Charles the second with England in his own times. The state Society, and have been sincerely desirous to of the arts, sciences, government, society, commerce, manufactures and agriculture, all pass in review. The improvements in agriculture had been such, he represents, that in little more than a century a fourth part of they found it impossible, consistently with a England had been turned from a wild into a garden. If the Virginia State Agricultural Society were, this day, to cease to exist, the future historian, although he might not say with Macaulay, that during its brief existence it had converted one fourth of the State very extended notice, but it would be unfrom a wild to a garden, he would want the philosophical spirit of that distinguished writer, if he did not refer to its establishment as an important epoch in her history. Truth would compel him to say, it found her agriculture languishing and depressed, and hearted people of the city of Petersburg. left it flourishing and profitable. It found her farmers dispirited and restless—it left them hopeful, buoyant and content. It found agricultural science a sealed book, except to the educated and learned; it left its great principles familiar as household words to the masses. It found her implements of agriculture, and her domestic animals, so mean and wretched as to be a by-word and reproach; it left them so excellent as to excite universal admiration. It found improved culture confined to a few individuals and localities; it left it universally diffused.

It found her farmers dispersed and isolated-it left them united as a band of brothers. It found her people of all classes separated by local divisions and prejudices, and strangers and aliens to each other; it gathered them like an ancient patriarch, James could not both exist in England. under the family tent, henceforth to be kin- The Pretender was put down, though the

dred and friends.

that the impartial historian must attribute to the establishment of the Agricultural Soci-

ety of Virginia.

Whether it shall continue to dispense similar blessings to our posterity, depends mond be again generous and magnanimous, upon the spirit with which it shall be sus-forgetting her mere local interests in the tained by the united agricultural interests of larger and more comprehensive interests of this great Commonwealth. It represents no this glorious Commonwealth, the prosperity local interests-it makes no sectional appeal of which must advance her own glory as -it is the Agricultural Society of the STATE, the capital of the State. Let the Central

The Executive Committee have thought place for holding the meetings of a State continue them in Richmond. Owing to some misunderstanding between the city council and the executive committee, the details of which need not here be examined, sense of duty, to hold the last annual exhibition in Richmond, and as you are aware, it was held in this city with entire satisfaction to all parties.

The event is too recent to require any pardonable not to refer with grateful emotions, to the cordial courtesy with which we were received by the officers of the Union Society, and to the generous, refined and elegant hospitality, extended to us by the warm

The citizens of Richmond, as was perhaps natural, took umbrage at the action of the Executive Committee in removing the exhibition, and there were found among them a sufficient number ready to fan the flame, until the city was wrought into high excite-

ment.

In this state of feeling, it was determined to establish a rival Society; I say rival, because the organization of the Central Society, confined to no locality, stretches from the mountains to the sea, and it cannot be disguised, it aspires to the character of a State institution.

It is impossible for two State Agricultural Societies to exist in the same Commonwealth, as it is for two kings to reign in the same kingdom. King Monmouth and King Prince of Orange soon stepped in, and These are some of the beneficent results founded on the ruins of both factions, more stable and beneficent institutions.

> A lesson of wisdom may be learned from these historical incidents.

> Let there be an end of strife-let Rich-

instead of aspiring to be the rival of the State Society, and seeking to expel it as a stranger and an alien, let it be subsidiary to it, in the accomplishment of its beneficent objects. The State Society has all the elements of its usefulness still unimpaired; its organization is complete, its funds intact, and although the Farmers' Assembly, as cultural Society will continue to advance in was anticipated, has proved a splendid failure, its old constitution, under which it its blessings to our children's children, and achieved all its triumphs, is in full force, and nothing is wanted but the cordial cooperation of the farmers of Virginia, to enable it to advance steadily in its course of usefulness and distinction.

It would have afforded me great pleasure, in this hasty and imperfect sketch, to include the names of those who, by their labors or their means, have contributed to advance the objects of the Society. But this was impossible. The orators who at our annual exhibitions have delighted and instructed us by their learned and eloquent discourses, and the members of the Executive Committee, now no longer in office, who have rendered most laborious and efficient service, are entitled to our lasting gratitude. Their labors are recorded in the imperishable annals of the Society, and their names will go down to posterity among the benefactors of their race.

I have now, Mr. President, given a brief outline of the history of the Society, of its past achievements, and present condition.

Its future, farmers of Virginia! rests with you. To you, and to the enlightened friends of Agriculture throughout the Commonwealth, the Executive Committee now make their appeal. If the arduous labors of conducting the administration of its affairs shall again devolve upon them, they ask the support of your generous confidence. They have no personal feelings to gratify, and no private interests to serve.

I might appeal without arrogance to their past services and personal characters, as a sufficient guarantee of their fidelity, but the absence of all unworthy motives gives assurance that their trust will not be betrayed.

Let no local interest, or personal feeling, or idle clamor, disturb your judgment. Let that noble State pride which gave birth to the Society, still animate your actions.

Remember that this is the Society of nollion, "Mark,"

Society confine itself to some locality, and clique, or party, or section, or city, but of the great Commonwealth of Virginia.

> Banish your apathy and indifference, and come, with generous aspirations, to the cordial support of those who will continue to devote with energy and zeal, their time and talents to your service.

> Thus sustained, the Virginia State Agriits career of usefulness, and will dispense remain to our latest posterity, a monument of the wisdom and munificence of its founders.

PREMIUMS AWARDED

AT THE

SEVENTH ANNUAL EXHIBITION .

OF THE

Virginia State Agricultural Society,

HELD AT PETERSBURG,

ON THE

1st, 2nd, 3rd and 4th November. 1859.

EXPERIMENTS, BRANCH I. and WRITTEN COMMUNICATIONS, BRANCH II.

By the rules of the society, have been referred to the Executive Committee, to be reported on at their quarterly meeting in January.

Branch III. Class 1st. Thoroughbred Horses.

73. To J. M. Garland, for the best	
Stallion, "Deucalion," \$50	00
74. To Thomas D. Walton, for the 2d	
hest, "Mohican," 25	00
76. R. R. Beazley, for the best Brood	
Mare, 25	00
77. Wm. C. Scott, for the second best,	
"Pauline,"	50
78. R. R. Beazley, for the third best,	
"Lady Merritt," CERTIFICATE OF MER	IT.
83. John Eubank, for the best filly,	

2 years old, "Ellen Perry," 10 0084. John Eubank, for the best filly, 7 50 1 year old,

85. To R. R. Beazley, for best Foal droped since 1st January, 1859, 5 00

Branch III. Class 2nd.

Horses of General Utility, or for Useful and Ornamental purposes combined.

86. To J. A. Dyer, for best Stallion, "Washington Bay," \$50 00 87. To T. F. Epes, for 2nd best Stal-25 00

89. To John Dyer, for best Brood	Branch III. Class 5th.
Mare, "Sally," 25 (90. To L. G. Simonson, for 2nd best	Heavy Draught Horses.
Brood Mare, "Gold-pin," 12 5	
91. To Wm. C. Archer, for 3rd best Brood Mare, "Molly," CERTIFICATE OF MERI	Stallion, "Welbourne," \$50 00 r. 121. To J. A. Weston, for second best
92. To Wm. B. Irby, for best 3 year	Stallion, "Norman Messenger," 25 00
old colt, "Floyd," 15 0	0 122. To G. S. Ayre, for best Brood Mare, "Betty," 25 00
93. To John W. Dyer, for best 2 year old colt, "Yellow Jacket," 10 0	0 124. To Wm. B. Irby, for second best.
94. To H. M. Fowlkes, for best 1 year	"Sally Eubank," 12 50
old colt, "Hampton," 7 5 95. To John Eubank, for best 3 year	0 128. To T. E. Dillard, for best 1 year old colt,
old filly, "Ellen Carter," 15 0	0 129. To Charles L. Peyton, for best
96. To Robert Berry, for best 2 year old filly, "Nina," 10 0	3 year old filly, "Georgeanna," 15 00 131. Thomas Perkinson, for best one
97. To D. Dyson, for best 1 year old	year old filly, "Rose," 7 50
filly, "Fanny Fly," 98. To John R. Woods, for best Foal	0 132. To G. S. Ayre, for best Foal dropped 1859, 5 00
dropt in 1859. 5 0	- 100 m r a
99. To G. W. Mowry, for best pair	Horses, 20 00
Matched Horses, 25 0 100. To Abraham Johnson, for 2nd	
best pair Matched Horses, 10 0	
101. To D'Arcy W. Paul, for best single harness horse, "Black Bill," 15 0	Saddle Horses.
102. To J. T. Stover, for second best	Stallion, "Young Red Eve." 50 00
single harness horse, "Champion," 10 0	138. To Thos. E. Friend, for best
	Brood Mare "Lady," 25 00 143. To Henry F. Davis, for best one
Branch III. Class 3rd.	year old colt, "Thom Telegraph," 7 50
Quick Draught Horses.	year old filly, "Annettee Thom," 15 00
103. To H. J. Smith, for best stallion	148. To B. W. L. Blanton, for best
"Kossuth," certificate of continued su-	saddle hose, "Grey Sanford," 20 00 149. To D. Newton VanLear for 2nd
periority, having taken the first Premi- um at four different Exhibitions.	best, "Billy," 10 00
104. To S. W. Ficklin, for second best	150. To Albert Aiken, for best Poney, "Grey Bill," 5 00
"Black Hawk," \$25 00 105. Wm. Watts, for third best, "De-	"Grey Bill," 5 00
fiance," CERTIFICATE OF MERIT	Branch III. Class 6th.
106. To J. R. Allen, for best Brood Mare, "Lady Clifford," 25 00	
107. To S. W. Ficklin, for second best	151 To P. A. Voung (agent for Dur
"Dun Mare," 12 50 109. To John Rowlett, for best 3 year	ser Johnson,) for the best Jack "Mal-
old colt, "Upright," 15 00	tese," 50 00 152. To T. E. Dillard, for second best,
old colt, "Jack Clifton," 10 00	1 ** Rod Fro 7
111. To E. T. Dillard, for best I year	Jonnet "Morn"
old colt, "Sigourney," 7 50 112. To John R. Woods, for best 3	Jennet, "Mary," 25 00 154. To Sharpe Carter, second best, 10 00
year old filly, 15 00	155. To C. B. Turner, for best pair of
113. To S. W. Ficklin, for best 2 year	Mules owned and worked one year by exhibitor, 15:00
old filly, "Lady of the Lake," 10 00 115, To Virgiuius Archer, for best	156. C. B. Turner, for best team of 4
Foal dropped in 1859, 5 00	Mules owned and worked 1 year by exhibitor, 25.00
116. To D. T. Harvey, for best pair Matched Horses, 25 00	
118. To J. H. Norton, for best single	BRANCH III. CLASS 1ST.
harness Mare, "Nannie Bell," 15 00 119. To T. Tench, for second best,	. Durham Cattle.
"Lady Suffolk," 10 00	161. To D. B. Sanders, for best bull;

162. To A. M. Young, for second best,	BRANCH III. CLASS 3RD.
"Gambier," \$25 00 163. To S. W. Ficklin, third best,	Ayrshire and Alderney Cattle.
CERTIFICATE OF MERIT.	193. To J. B. Crenshaw, for best Ayr-
164. To S. W. Ficklin, best cow, "Victoria 2d," 50 00	shire bull, 3 years old and upwards, "Lord Mar," \$40 00
165. To D. B. Sanders, second best,	194. To David Dunlop, for 2nd best, "Little Jack," 20 00
166. To D. B. Sanders, third best,	196. To Peyton Johnston, for best Al-
"Clarissa Brown," CERTIFICATE OF MERIT.	derney cow, 3 years old and upwards, 40 00 197. To A. Tarpin, for second best,
167. To D. B. Sanders, best bull, between 2 and 3 years old, "Valentine," 40 00	"Mocking-Bird," 20 00
170. To A. M. Young, for best bull,	204. To S. W. Ficklin, for best Alder- ney bull, between 1 and 2 years old,
between 1 and 2 years old, "Judge Douglas," 25 00	"Martin," 20 00
12 50 P. To D. B. Sanders, for 2nd best, "Van Thromp,"	196½. To A. Turpin, for best Ayr- shire cow, three years old and upwards,
172. To D. B. Sanders, for best heifer,	"May Queen," 40 00
between 2 and 3 years old, "Marion Harland," 25 00	1963. To A. Turpin, for best imported Alderney, 3 years old and upwards,
173. To D. B. Sanders, for 2nd best,	"Ladyship," 40 00
"Alverda," 12 50 174. To D. B. Sanders, for best heifer,	Person III Character
between 1 and 2 years old, "Molly	Branch III. Class 4th.
May," 25 00 175. To S. W. Fieklin, for second best,	Grade Cattle. 209. To Paschal Buford, for best cow,
"Red Rose," 12 50	3 years old and upwards, \$40 00
D III (1 0	210. To Crouse & Irvine, for second best, 20 00
Branch III. Class 2nd.	211. To S. W. Ficklin, for third best,
Devon Cattle.	CERTIFICATE OF MERIT. 212. To S. W. Ficklin, for best heifer,
177. To S. T. C. Brown, for best bull,	between 2 and 3 years old, 12 00
3 years old and upwards, "Defiance," \$50 00 178. To H. J. Strandberg, for second	213. To S. W. Ficklin, for 2nd best, 8 00 215, To Jas. Walker, for best heifer,
best, "Richmond," 25 00	between 1 and 2 years old, 12 00
180. To H. J. Strandberg, for best cow, 3 years old and upwards, "Matilda," 50 00	best, S 00
182. To S. T. C. Brown, for 3rd best,	217. To Paschal Buford, for best heifer
183. To H. F. Davis, for best bull,	ealf, under 1 year old, 5 00
between 2 and 3 years old, "Billy," 40 00 184. To S. S. Bradford, for 2nd best,	BRANCH III. CLASS 5TH.
"Henry Clay," 20 00	
186. To H. F. Davis, for best bull, between 1 and 2 years old, "Thom," 25 00	
187. To H. J. Strandberg, for second	for dairy, "Delight," 40 00
best, "Enterprise," 12 50 188, To S. T. C. Brown, for best heifer,	219. To Crouse & Irvine, second best, "Star," 20 00
between 2 and 3 years old, "Blossom," 25 00	
189. To Dr. T. J. Wooldridge, for 2d best, "Rena," 12 50	Branch III. Class 6th.
190. To S. T. C. Brown, for best heifer,	Working Oxen.
between I and 2 years old, "Mole," 25 00 191. To H. F. Davis, for second best,	220. 16 Crouse & Trvine, for best,
"Nelly," 12 50	over 4 years old, \$30 00 221. To James Walker, for 2nd best 15 00
192. To J. M. Venable, for best calf, under 1 year old, "Pinkey," 10 00	222. To H. F. Davis, for best, under
180½. To F. J. Carson, for best im-	4 years old, 30 00
ported cow, 3 years old and upward, "Penelope," 50 00	Branch III. Class 7th.
1882. To F. J. Carson, for best im-	Fat Cattle.
ported heifer, between 2 and 3 years old, "Lady," 25 00	
	aged steers, \$50 00

-	
226. To Crouse & Irvine, for best pair	FIFTH CLASS.
under 4 years old, \$50 00 227. To Crouse & Irvine, for second	Gxford-Downs.
best, 30 00 228. To Crouse & Irvine, for best pair	264. To Wm. C. Rives, for best ram, \$20 0 265. To Wm. C. Rives, for 2d best, 10 0
ows or heifers, 50 00 229. To Crouse & Irvine, for second	
pest, 30 00 230. To Crouse & Irvine, for best fat	268. To Wm. C. Rives, for 2d best, 10 0 271. To Wm. C. Rives, for best pen
ow, over 4 years old, 25 00 231. To Crouse & Irvine, for second	ram lambs, 10 0
pest, 15 00 232. To Crouse & Irvine, for best fat	SIXTH CLASS, &c.
eifer,	Oxford-Down Grades.
pest, 15 00 234. To Jus. Walker, for best single	ewe lambs, \$10 0
at steer, 25 00	ported Oxford Down ram, 20 0 297. To Wm. C. Rives, for 2d best, 10 0
Branch III. CLASS 8th.	298. To Wm. C. Rives, for the best imported ewe,
Fat Sheep and Swine.	299. To Wm. C. Rives, for 2d best, 10 0
236. To Wm. C. Rives, for the best ben fat sheep, four or more, \$10.00	Branch III. Class 7th.
237. To M. P. Bell, for the best pen of fat hogs, seven in number, 10 00	Long-Wool Sheep.
Branch III. Class 1st, &c.	276. To Thomas G. Baylor, for best Cotswold ram, \$20 0
Fine-Wool Sheep—Merino.	279. To Dr. John R. Woods, for best pen of Cotswold ewes,
239. To S. S. Bradford, for best native	283. To Dr. John R. Woods, for best
ram, \$20 00 240. To S. S. Bradford, for 2d best, 10 00	
241. To S. S. Bradford, for 3d best, Certificate of Merit.	CLASS STH.
242. To S. S. Bradford, for best pen active ewes, three in number, 20 00	284. To Thomas G. Baylor, for best pen grade ewes, 20 0
243. To S. S. Bradford, for 2d best, 10 00 245. To S. S. Bradford, for best pen	287. To Thos. G. Baylor, for best pen ewe lambs, 10 0
twe lambs, four in number, 10 00 246. To S. S. Bradford, for best pen	Branch III. Class 1st.
am lambs, four in number, 19 00 247. To S. S. Bradford, for best pen	Swine—Large Breed.
grade ewes, three in number, 20 00 248. To S. S. Bradford, for 2d best, 10 00	310. To S. W. Ficklin, for best boar
250. To S. S. Bradford, for best pen we lambs, four in number, 10 00	over two years old, "John," \$20 0 311. To Peyton Johnston, for second
288. To S. S. Bradford, for best imported ram,	best, "Sir John," 312. To Peyton Johnston, for best
289. To S. S. Bradford, for 2d best, 10 00 290. To S. S. Bradford, for best im-	boar, one year old, "Peyton," 15 0 313. To S. W. Ficklin, for 2nd best, 8 0
orted ewe, 20 00 291. To S. S. Bradford, for 2d best, 10 00	314. To Peyton Johnston, for best breeding sow, two years old, "Mrs.
——————————————————————————————————————	Ginte," 20 0 315. To R. M. Poole, for second best,
Branch III. Class 3rd, &c.	"Mary," 10 0 316. To S. W. Ficklin, for best sow
Middle-Wool Sheep—South-Down.	under 18 months old, 15 0 317. W. H. Griffith, for second best, 8 0
252. To Thos. L. Farish, for the best South-Down ram, \$20 00	18 G. a
253. To Richard Irby, for 2d best, 10 00	319. To Wm. H. Griffith, for 2d best, 5 0

Branch III. CLASS 2D.	351. To R. W. Flowers, for the best
Swine-Small Breed.	Black Syanish, \$2 00 353. To Archer Martin, for the best
321. To Peyton Johnston, for second	Wild Indian Game, 2 00
best boar, two years old, "Duke," 1 \$10 00	354. To H. Bissett, for best Sumatra Game, 2 00
322. To Dr. J. E. Williams, for best boar, one year old, "Rhinebeck," 15 00	356. To Mrs. J. E. Williams, for best
323. To Dr. J. E. Williams, for 2nd	Bolton Greys, 257. To W. Hunt for best Scalnight
best, "Jack Turpin," 8 00	357. To W. Hurt, for best Seabright Bantams, 2 00
324. To Peyton Johnston, for best sow, two years old, "Princess," 20 00	358. To Waverly Rowlett, for best Java Bantams, 2 00
325. To Peyton Johnston, for second	Java Bantams, 2 00 360. To Waverly Rowlett, for best
best, "Dutchess," 10 00 326. To R. M. Poole, for best sow	Jersey Blue, 2 00
under 18 months old, 15 00	<u>-</u>
327. To G. M. T. Bass, for 2nd best, Chester and Suffolk, 8 00	Class 2nd.
328. To Daniel Dyson, for best lot of	Turkeys.
pigs, ten weeks old,	361. To W. Archer, for best pair of
best, eight weeks old, 5 00	common, \$2 00
ar i i i i i i i i i i i i i i i i i i i	CLASS 3RD.
Additional Premiums on Premium Animals.	Geese.
332. To S. W. Ficklin, for the best	364, To J. T. Devlin, for best pair of
. 11: C has I am ambibition	common. \$2 00
"Black Hawk," 333. To T. W. Dyer, for best brood	366. To A. Turpin, for best pair of China,
mare, "Sally,"	367. To A. Turpin, for best pair of
334. To Thomas G. Baylor, for the best ram,	Bremen, 200
335. To Samuel S. Bradford, for the	368. To A. Turpin, for best pair of Poland, 2 00
best ram, 335. To Samuel S. Bradford, for the best ewe, 336. To S. W. Ficklin, for the best boar, The S. W. Ficklin for the best	369. To A. Turpin, for best pair of African Swan, 2 00
boar,	—
337. To S. W. Ficklin, for the best breeding sow,	CLASS 4TH.
and the second of the second o	Ducks.
The Committee having heard that ob74. jections were raised to their acting as and are	370. To Waverly Rowlett, for best
judges on Cattle, declined acting in re-	Poland, \$2 00 373. To W. Flowers, for best common, 2 00
lation to them, and hence there is no award. The contest was very close be-	—
tween "Black Hawk" and Mr. Noland's	Class 5тн.
horse "Melbourne." Such members of the Committee as were interested in	Variety.
animals submitted for the premiums,	375. To A. Turpin, for greatest va-
withdrew when these animals were under examination.	riety of poultry by one exhibitor, \$10 00
potential of the particle for	
Branch III. Class 1st.	BRANCH IV.
Poultry.	AGRICULTURAL IMPLEMENTS.
343. To Waverley Rowlett, for best	CLASS IST.
Black Poland, September 182 00	Ploughs, Cultivators, &c.
344. To Waverly Rowlett, for best. White Poland, 2:00	376. To George Watt & Co., for the best 3 or 4 horse plough, \$10 00
347. To Waverly Rowlett, for best	377. To Williams, Collins & Co., for
Spangled Hamburg. 2 00 348. To Archer Martin, for the best	the best 2 horse plough, 8 00 378. To E. Whitman & Co., for the
White or Red Game, 2.00	best single plough, 5 00
350. To Archer Martin, for best Vir.	379. To P. H. Starke, for the best Shovel plough. 5 00
ginia Game, 2 00	shovel plough, 5 00

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380. To E. Whitman & Co., for the	411. To J. W. Cardwell & Co., for
best sub-soil plough. \$5 00	
381. To George Watt & Co., for the	Tooth, \$20 00
best new-ground or coalter plough, 5 00	412. To J. W. Cardwell & Co., for
382. To P. H. Starke, for the best	the best machine for threshing, cleans-
hill-side plough, 5 00	
383. To P. H. Starke, for the best	tion, Guiser's Patent, 30 00
cultivator for corn, 5 00	413. To M. S. Kahle, for the best
384. To P. H. Starke, for the best	machine for gathering clover seed,
cultivator for tobacco, 5 00	
385. To P. H. Starke, for the best	CLASS 6TH.
cultivator for two horses, 5 00	ATT 1 Find
386. To P. H. Starke, for the best	Straw and Root Cutters, Corn Shellers
wooden frame harrow, 6 00	$Mills, \ dc.$
387. To E. Whitman & Co., for the	415. To R. St. Clair & Co., for the
best iron-frame harrow, 6 00	best hay or straw cutter for horse
388. To Uriah Wells, for the best	10.00
drain and furrow plough for opening	416. To E. E. Platt, for the best hay
and cleaning out water furrows, 10 00	
****	or straw cutter for hand power, 5 00 418. To E. Whitman & Co., for the
CLASS 2ND.	best corn sheller for horse power, 10 00
	419. To E. Whitman & Co., for the
$Drills, \ Broadcasters, \ \&c.$	best corn sheller for hand power, 5 00
389. To Cahoon's Patent, for the	422. To E. Whitman & Co., for the
best broadcasting or drilling machine	best corn and cob crusher, 10 00
for sowing grain or grass seed, 20 00	
390. To E. Whitman & Co., for the	Mr. G. B. Griffin exhibited a hay and strav
best wheat drill, 20 00	cutter, for hand power, very little inferior to
391. To E. Whitman & Co., for the	Mr. E. E. Platt's, to which the premium was
best broadcasting machine for sowing	awarded.
guano, 20 00	. Managak n ak a tao 1 may
392. To E. Whitman & Co., for the	
best lime spreader, 20 00	CLASS 7TH.
393. To A. P. Routt, for the best	Fan Mill, Hay Press, Ditching Machine, &c.
corn planter, 10 00	
395. To E. Whitman & Co., for the	425. To J. Montgomery & Brother,
best attachment to drill for drilling	for the best fanning mill,
guano, 15 00	CERTIFICATE OF CONTINUED SUPERIORITY.
	426. To E. Whitman & Co., for the
0- 2-	best hay press, \$15 00
CLASS 3RD.	430. To E. Whitman & Co., for the
Wagons, Carts, Harness, &c.	best steel spade fork, 2 00
·	431. To E. Whitman & Co., for the
397. To J. Van-Pelt, for the best	best horse rake for hay, 5 00
wagon for farm use, 10 00	432. To H. Whitman & Co., for the
404. To E. Whitman & Co., for the	best gleaners in the game is said of 3 00
best ox yoke, 2 50	10 ft
-	ed to the CLASS. STH. 2014 11 . 10
CLASS 4TH.	In the first of th
Rollers, Clod Crushers, and Farm Gate.	434. To E. Whitman & Co., for the
	most extensive and valuable collection
405. To E. Whitman & Co., for the	of useful machines and implements ex-
best smooth roller, 10 00	hibited and made at any one factory,
407. To E. Whitman & Co., for the	whether including subjects for other
best clod crusher, 10 00	premiums or not, a premium of 25 00
_	
CLASS 5TH.	
	CLASS 9TH:
Horse Powers, Threshers, Separators, &c.	Miscellaneous.
409. To J. W. Cardwell & Co., for	
the best sweep horse power, Petton's	437. To A. E. Huff, for Kahle's
	Patent, for the best scoop or scraper, 10 04
Patent, 25 00	
Patent, 25 00	449. To E. Whitman & Co., for the
Patent, 25 00 410. To J. W. Cardwell & Co., for	449. To E. Whitman & Co., for the best churn,
Patent, 25 00 410. To J. W. Cardwell & Co., for	best churn, 4 00

\$5 00

54 THE SOU	ΤI	ΗE	RN PLANTER.
Class 11тп.			jbest floral ornament,
Ploughing Match.			477. To Mrs. James Ayres, f best hand bouquet, not more than
		00	inches in circumference, 479. To F. Davis, for the be
447. To J. B. Jones' colored man, do. do., for the second best ploughman			REPORT OF THE COMMIT
with horses,		00	The Committee, to whom has the duty of awarding the Prer
_			Floral Department, beg leave r
CLASS 13TH.			report, that they have discharge signed to them, and that they
Reaping and Mowing Machines.			foregoing awards.
453. To C. Aultman & Co., for the best reaping machine, Buck Eye, 454, To C. Aultman & Co., for the best mowing machine, Buck Eye,	25	00	their regret at finding so few co
			In the various branches of A the mechanic arts, and in the m
BRANCH V.			ations of good housewifery, and s craft with the loom, the needle,
ORCHARD AND GARDEN PRODUCTS.			it is gratifying to witness the an
CLASS 1ST.			improvement from year to year are the beautiful and fragrant fl
Fruits and Fruit Trees.			quent of truth, goodness and 1
456. To Westbrook & Mendenhall, for the best and largest variety of apples suitable for Southern raising, each			are the tropical fruits, so enchar eye, so inviting to the taste and of the primeval Paradise? Wevergreens, reminding us of in
labeled, 457. To Westbrook & Mendenhall,	10	00	glory, and freshening even the d
for the best and largest variety of pears, 459. To F. Davis, for the best and	8	00	heaven? Excepting sunshine, rain and
largest collection of apple trees, suitable for Southern raising, 460. To Jos. Sinton & Sons, for the	10	00	scarce any object in nature wh diffused with a more affluent
best pear trees, 461. To James Via, for the best peach	10	00	flowers. Not only in the mea brooklet, and on the lawn—but depths of the ocean-like forests,
*****	10	$\Delta \Delta$	are property of the occurrence of the contract

3 00

3 00

462. To Joseph Sinton & Sons, for

the best fig trees, 463. To James Via, for the best grape

vines. 465. To F. Davis, for the best raspberry plants,

466. To Mrs. Henry Jarratt, for the best bushel dried apples,

467. To Mrs. Henry Jarratt, for the

bushel dried peaches,

CLASS 2ND.

Flowers.

469. To Mrs. James Ayres, for the largest and choicest collection of plants, 10 00 | that, 470. To Miss Nancy Glover, for the second best.

473. To Mrs. James Donnan, for the greatest variety of roses,

475, To Mrs. James Ayres, for the best and largest collection of chrysanthemums,

476. To Mrs. J. B. Varnum, for the

for the n eight 2 00

st and 5 00

TEE.

been referred niums in the espectfully to d the duty asconcur in the

y should do ed to express ompetitors in

n.

griculture, in ultiform operkillful handior the pencil, nple proofs of But where lowers, so eloore? Where anting to the so suggestive here are the mortality and esolateness of ine hues of

air, there is nich God has bounty than dow, by the buried in the far down in 10 00 the obscure dell, and on Alpine heights, where they wage an unequal war with eternal snows 5 00 and ice-they show their smiling faces and pour out their charming fragrance.

5 00 This seeming prodigality in the abundance and dissemination of these "silent dwellers on the earth," has been beautifully recognized in the oft-quoted couplet,

> "Full many a flower is born to blush unseen, And waste its sweetness on the desert air."

But is it waste? Is not the thought, even, presumption? Who will dare to say that those unnumbered flowers, which have never been greeted by human eve, do not pour life and health into the atmosphere which we breathe. Besides, it is more than mere poetry

"Millions of spiriteal beings walk the earth 5 00 Unseen both when we wake and when we sleep."

5 00 And who will venture to say that they, with their etherialized intellects, and their loftier and purer sentiments than belong to earth, do 3 00 not a thousand times more enjoy these floral charms, than do any of the sin-stained members of our race? It were as wise to say, that freshness and greenness of youth, the same the atmosphere which floats, untouched by excellent qualities. living creature, a dozen miles above our heads, is waste: that the stars, which show only as Committee, diamond-points in the sky--and especially, those countless myriads of them which neither the eye, nor the telescope, has ever yet brought to view-is waste. Hush! presumptuous man! "Canst thou by searching, find out God ?"

Flowers are one of the mightiest educa-cational forces which God has brought into being. The cultivation of them improves the intellect, refines the sensibilities, purifies the heart, and softens and beautifies the whole character. The lady whose fingers daily train the tender vine, and whose eye watches the opening petals, gives clear proof of gentleness, delicacy and refinement. And the gentleman who luxuriates in flowers, twirls them in his fingers, and wears them in his buttonhole, cannot be lost in sordid selfishness, sensuality and vice:-and such an one-to the gentler sex we hint it-may be relied upon in most ces, as having left some avenue, or postern gate, leading to the heart, unguarded, where successful assault may be made.

Silent and often unobserved as is this power for good, it nevertheless takes hold, and with an all-pervading grasp, of our earliest years. Howitt has beautifully revealed our thoughts

on this interesting theme as follows:

"With what eagerness do very infants grasp at flowers! As they become older they would live forever among them. They bound about in the flowery meadows like young fawns; they gather all they come near; they collect heaps; they sit among them and sort them, and sing over them, and caress them, till they perish in their grasp. We see them coming wearily into the towns and villages, loaded with posies half as large as themselves. We trace them in shady lanes, in the grass of far off fields, by the treasures they have gathered and have left hehind, lured on by others still brighter.

"As they grow up to mature years, they assume, in their eyes, new characters and beauties. Then they are strewn around them, the poetry of the earth. They become invested, by a multitude of associations, with innumerable spells of power over the human heart; they are, to us, memorials of the joys, sorrows, hopes, and triumphs of our forefathers; they are, to all nations, the emblems of youth in its leveliness and purity."

In conclusion, therefore, we beg leave ear-/ nestly to recommend to our entire community, and especially to the MOTHERS AND DAUGHTERS, . a greatly increased attention to the cultivation of flowers-not only as a source of rational entertainment and pleasure, but as a powerful means for good, in training the young to intelligence, purity, refined sensibility and virtue, and in perpetuating to mature years, with the best quilt,

Respectfully submitted, in behalf of the

A. J. LEAVENWORTH, Chairman.

CLASS 3RD.

Vegetables.

, og attioned.		
481. To W. B. Bagley, for the largest and best assortment of table vegetables,	10	00
482. To A. A. Archer, for the best dozen long blood beets, 483. To W. Bowden, for the best	2	00
dozen head of cabbage, 486. To II. J. Smith, for the best	2	00
dozen carrots, 488. To W. B. Bagley, for the best	2	00
peck of onions, 489. To H. J. Smith, for the best		00
dozen parsnips, 490. To W. B. Bagley for the best		00
bushel Irish potatoes, 491. To L. J. Simonson, for the best		00
bushel sweet potatoes,	2	00

BRANCH VI.

Butter, Cheese, Bacon, Honey, &c. CLASS 1ST.

BUTTER AND CHEESE.

492. To Mrs. E. Cummins, for the	
best specimen of fresh butter, not less	
than ten lbs., 10 00	
493. Mrs. J. C. Burton, for the sec-	
ond best specimen of fresh butter, not	
less than five pounds, 5 00	

CLASS 2ND.

Honey, Bee Hives, and Bacon Hams.

497. To J. R. Banks and A. S. Maddox, for the best specimen of honey,

not less than ten pounds, The honey to be taken without destroying the bees-the kind of hives used, and the arrangement of the bees to be stated by the exhibitor.

499. To Mrs. Samuel Weisiger, for the hest ham, cured by exhibitor, 500. To Mrs. James Ayres, for the second best, 4 00

BRANCH VII.

Household and Domestic Manufacture.

HOUSEHOLD MANUFACTURES.

CLASS 1ST.

501. To Mrs. M. H. Turner, for the 5 00

,00 III 500.	11111	ICH I HANTEN. LOAN	021101
502. To Mrs. E. M. Wheary, for the		533. To Mrs. Alex. Donnan and Miss	
second best quilt,	4 00		6 00
503. To Mrs. Harris and Mrs. Jones,	•	534. To Mrs. Wilson and Mrs. Alley,	
for the best counterpane,	5 00	for the best specimen of wax work,	8 00
504. To Mrs. James Ivey, for the	4.00	535. To Mrs. Cooper and Mrs. Mor-	6 00
second best counterpane,	4 00	ton, for the second best, 536. To Mrs. Brownley, for the best	0 00
505. To Mrs Meredeth and Miss V. Young, for the best pair home-made		specimen of shell work,	8 00
blankets,	5 00	538. To Miss P. A. Lacey, for the	
506. To Mrs. W. B. Westbrook, for		best specimen of ornamental leather	
the best home-made carpet,	5 00	work,	8 00
507. Mrs. M. A. Davis, for the best	0 00	539. To Miss E. J. Rowlett, for the	c 00
home-made hearth-rug,	3 00	second best, 540. To Miss Annie Butler, for the	6 00
510. To Mrs. Norman Wake, N. C., for the best piece, not less than seven		best specimen of block work,	8 00
yards, home-made negro shirting,	3 00	542. To Mrs. Baxter and Mrs. Gil-	
512. To Mrs. F. Niblett, for the best		liam, for the best specimen of knit-	
piece, not less than ten yards, heavy		ting,	8 00
woollen jeans, to be woven by hand,	5 00	543. To Mrs. A. Archer, and Miss	6 00
513. To Mrs. H. Jarratt, for the		M. Lemoine, for the second best,	6 00
second best piece, not less than ten yards, heavy woollen jeans, to be woven		544. To Miss Isabella Gray, for the best specimen of netting,	8 00
by hand.	3 00	545. Mrs. P. Woolfolk, for the second	0 00
514. Mrs. J. W. Harris, N. C., for		best,	00
the best piece linsey, not less than		— · 🐞	
seven yards, to be woven by hand,	5 00	DOMESTIC MANUFACTURES.	
515. To Mrs. R. II. Allen, for the	2 00	CLASS 2ND.	
second best,	3 00	549. To Sutherlin and Ferrill, for	
		the best manufactured tobacco, Lenora	
Class 2nd.		Brand, CERTIFICATE OF ME	RIT.
516. To Mrs. J. E. Venable, for the	3.00		
best fine long yarn hose,	3 00	BRANCH VIII.	
519. To Mr. James Ayres, for the best specimen of home-made wine,	5 00	Honorary Testimonials to each indi	vidual
520. To Mrs. W. R. Johnson, for the	• • • •	of Virginia who, previous to 1859, he	
best home-made bread,	5 00	covered or introduced, or brought in	
521. To Mrs. E. G. A. Poindexter,	0 00	any principle process, or facility genera	
for the best home-made pound cake,	3 00	any improvement by which important	
522. To Mrs. James Ayres, for the	3 00	has been gained for the Agricultural ests of Virginia.	inter-
best home-made sponge cake, 523. To Mrs. James Ayres, for the	5 00		
best varieties home-made pickles,	3 00	REPORT OF THE COMMITTEE.	
524. To Mrs. B. A. Hancock, for the		The Committee on Honorary Testing in their present report would touch only	
best varieties home-made preserves,	3 00	single topic.	y on a
525. To Mrs. James Ayres, for the	9 00	That the artificial grasses have had a	ı prin-
best varieties home-made fruit jelly,	3 00		
527. To Mrs. Henry Jarratt, for the best sample home-made soap,		cipal agency in our improved systems of	
soot tumpio nome made coup,	5.00	bandry is known to all; and among the	ese the
	5 00	bandry is known to all; and among the place of precedence must undoubted	ese the
LADIES ORNAMENTAL AND EA		bandry is known to all; and among the place of precedence must undoubted given to clover; not only for its in	ese the lly be trinsic
LADIES' ORNAMENTAL AND FA		bandry is known to all; and among the place of precedence must undoubted given to <i>clover</i> ; not only for its in value as an article of food for animals	ese the lly be trinsic s, and
WORK.		bandry is known to all; and among the place of precedence must undoubted given to <i>clover</i> ; not only for its in value as an article of food for animals the wonderful increase in its growth fro	ese the lly be trinsic s, and om the
		bandry is known to all; and among the place of precedence must undoubted given to clover; not only for its in value as an article of food for animal the wonderful increase in its growth fre application of gypsum, but as a means,	ese the lly be trinsic s, and om the when
WORK. CLASS 3RD. 528. To Mrs. M. J. Lucas, for the	NCY	bandry is known to all; and among the place of precedence must undoubted given to clover; not only for its in value as an article of food for animals the wonderful increase in its growth fro application of gypsum, but as a means, turned under, of fertilizing the soil. A drawback, however, to its more general	ese the lly be trinsic s, and om the when great and
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class dependent on others for a supply. Both these causes combined have to this day, whether rightfully or not, deterred many small proprietors, or men of moderate means from its use, either entirely or only to a limited extent.

It is not very creditable to the mechanical ingenuity of our countrymen which has done so much to facilitate or abridge the labours of the husbandman in other departments, that it should here have so signally failed.

Your Committee are happy in expressing the belief that this reproach is at length about to be removed, and that this desideratum may henceforth be supplied. A machine for gathering clover seed, invented by Mr. M. S. Kahle, a citizen of Rockbridge county, and which, having been exhibited at other points in our State, was open to inspection on our own Fair Grounds on the present occasion, promises to meet this want.

The undersigned have not had an opportunity of witnessing its operation in the field; but testimonials of its successful working, from highly respectable and practical farmers in the Valley of Virginia, have been laid before us, and our own examination of the machine has tended to confirm their report. On inspection it appears to be well adapted to its purpose, simple in its construction, and, under a prudent use, but little liable to get out of order.

We have not at present the means of forming even an appropriate estimate of the sums which, during the present century, have been paid by the farmers of Virginia to those of other States for the clover seed used by them. But that the amount is great, there can be no doubt. This implement promises to enable them to gather from their own fields this essential element in an improved husbandry, and must inevitably reduce the cost to such as may not employ it directly for that purpose. Farther consequences will be, its more liberal and general, if not universal use, and when used liberally, the increase of its own crop to the exclusion of noxious weeds.

We therefore do not hesitate to invite the attention of our farmers generally to this novel implement as one which bids fair to be of the very highest utility. We presume not to say that it is insusceptible of farther improvement; but it is certainly a move in the right direction, and in advance of all its predecessos, so far as these are known to us. And should its performance fulfil but one half of what is claimed for it by its friends, the name of its inventor should be placed among those of the most distinguished benefactors of the agriculture of the State.

The present proprietors are Messrs. Huff & Kahle, of Salem, Roanoke county.

Respectfully submitted,

N. FRANS. CABELL, T. JEFFERSON RANDOLPH.

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	DISCRETIONARY PREMIUMS.		_
	559. To William B. Blanton, Farmville, for the best Tobacco Flattening Mill.	10	00
	560. To		
	for the best Marl and Brick Elevator,	5	00
	561. To Mrs. C. B. Turner, for the best dried corn,	1	00
	562. Mrs. C. B. Turner, for the best paper flowers,	Ī	00
	563. To Miss E. H. Lacy, for the best	5	00
	oil painting, 564. To Miss Flora Ragland, for the	J	UU
	best hair work, 565. To M. Turpin for fine specimen	2	00
	oil painting,	2	00
	566. To A. C. Harrison, for beautiful specimen of buggy saddle, stitched by John Aggers, 16 years old, after four		
	months apprenticeship,	2	00
	567. To Mrs. R. P. Bridgers, for best home-spun and home-made coat,	2	00
	568. To E. A. Pillow, for a hand- some plat of Fair Grounds,	2	00
	569. To T. A. Sinclair, for the best buggy,	5	00
	570. To Mrs. M. S. Bagley, for the best home-made starch,	2	00
;	571. To Burger & Boyle, for the best	r	
	circular saw, Certificate of M 572. To Law & Sherman, for the best		
	lot of files, CERTIFICATE OF M 573. To Mrs. J. W. Hobbs, for the	[EI	IIT.
	best specimen of lard.	2	00
	574. To Miss M. A. Glover, for the best geraniums,	2	00
	575. To William Duryea, for the best corn starch and maizena, made at Glen-		
,	cove, L. I., CERTIFICATE OF M	1ef	IT.
	swingle-tree life-preserver,	5	00
	577. To Tredwell & Pell, for Shaers coulter harrow,	6	00
	578. To Mrs. J. O. Bragg, for beautiful stand pearl work,	2	00
,	579. To Mrs. Sarah Burns, Peters- burg, for fine spiced tomatoes,	9	00
	580. To William B. Billings, for	-	00
	Union light and self-generating, safety gas lamp, CEKTIFICATE OF M	IER	IT.
,	581. To Miss Jennie Rowlett, for su-	2	00
1	581. To Miss Jennie Rowlett, for superior home-made fruit cake, 582. To Mrs. James Ayres, for splendid damson cheese,		
l	581. To Miss Jennie Rowlett, for su- perior home-made fruit cake, 582. To Mrs. James Ayres, for splen- did damson cheese, 583. To Mrs. Thomas E. Haskins,		
	581. To Miss Jennie Rowlett, for su- perior home-made fruit cake, 582. To Mrs. James Ayres, for splen- did damson cheese, 583. To Mrs. Thomas E. Haskins, Prince Edward, for superior blackberry wine,	2	00
f	581. To Miss Jennie Rowlett, for su- perior home-made fruit cake, 582. To Mrs. James Ayres, for splen- did damson cheese, 583. To Mrs. Thomas E. Haskins, Prince Edward, for superior blackberry	2	00

specimen of pearl painting,

COMMENDATIONS.

Miss Rosa P. Crump, for handsome worked

lady's morning wrapper.

R. J. White, of Portsmouth, for the Foster Block, a new building material compounded of sand and lime.

Mrs. Jesse W. Burton of Petersburg, for a

handsome worked bed quilt.

Mrs. Nunnally, of Dinwiddie, for five handsome baskets.

Dr. A. Whitehead, for draining tile.

Messrs. Tappey & Lumsden, for improved hogshead screw.

Drs. J. M. Sheppard and J. F. Disosway, for one case each of dentistry.

Mr. W. M. Bush, for hogskin, tanned one inch thick.

Mr. J. F. Jaques, for fine Metalic Steneil

Mrs. J. Hobbs, for fine loaf of potato bread.

Mrs. R. R. Haskins, Prince George, for fine specimen of home-made champaigne wine.

Mr. C. B. Turner, for fruit trees.

Mrs. Ann Corling, for an overcast quilt.

Mrs. J. W. Hobbs, Petersburg, for homemade counterpane.

Mrs. Susan Pool, Petersburg, for homemade counterpanes.

Mrs. Cosby, Petersburg, for home-made counterpanes.

Mrs. Ivey, for domestic rag carpet.

Mrs. Tennon, for domestic hearth rug,

Mrs. Harris, of Wake county, N. C., for cotton serge.

Mrs. A. A. Rowlett, for large quanity of negro clothing.

Mrs. Norman, for cotton and flax towels. Mrs. J. W. Harris, of Wake county, N. C., for Scuppernong wine, ten years old.

Mr. Allen P. Lee, for cotton cultivator. Mrs. Powhatan B. Starke, for fine sponge cake.

A Yankee who had seen the statue of the "Greek Slave," and was asked if he was not in raptures with it, answered, "Well, to tell the truth, I don't care much about them stone gals."

The parent who would train up a child in the way he should go, must go in the way he should train up his child.

Dr. Franklin, speaking of education, says: "If a man empties his purse in his head, no one can take it away from him. An investment in knowledge always pays the best interest."

Be contented and thankful; a cheerful spirit makes labour light, sleep sweet, and all around cheerful.



The Southern

RICHMOND, VIRGINIA.

Friends!

Of the Southern Planter, and agriculture generally, help us to hold up our hands.

If ours is a good work, then aid us in its behalf. By contributions of science, experience, theory, and subscribers, help us to extend our circulation and means of usefulness.

If we deserve to succeed, and we think we do, as we my always to discharge our duties faithfully, then give in your continuance and

Every man on our list of subscribers can send us some new names. (or else bis influence is feebly exerted.) if he will try. Will they not do so? Cive us a liberal support, and we shall be enabled to reciprocate the favor, by making our journal more complete and full in details, wood cuts, and general interest.

On Economical Living, and the Encouragement of Home Industry.

While public attention is awake to the necessity of some well defined course of principle and action, which shall be so well understood and acted on by all parties of our mighty Confederation, as will best tend to the benefit of our sovereign States, and the preservation of their respective "rights," under the constitutional agreement, which should be alike binding upon them all, we deem it no trespassing upon the peculiar character of our paper, to say a word to the farmers of our own State on the course which we believe will best advance their interests, and our general prosperity, if it is adopted. While we put in a general disclaimer of any intention to increase the present excitement among our people, in regard to our "peculiar institution," or to fan the flames of angry prejudice existing between different parts of our Federal Union, we speak soberly and

calmly our own views of what we and our readers, as fermers, owe to our Stale, and of evils which may as well be remedied now, as at a later period. We must begin a reform sooner or later, and go back to the "good old times" for our notions of economy and simplicity of habit, which so well became the "Vicginia gentleman," because they were so natural and unaffected.

It will not be denied that our habits of living have, for many years, been growing more and more luxurions, and, in many cases, an ostentatious "style" has usurped the place of the plain, simple, cordial, generous hospitality of our forefathers. Are we any better or happier for it? Far from it. Our wants have been multiplied in a ratio far exceeding our means of gratifying them, "and if told, would muster many a score;" while our fortunes have decreased, in spite of greater facilities than those possessed by the last generation for making money.

Broadcloth has taken the place of home-spun; rosewood and mahogany have displaced the plain and substantial walnut and pine furniture of the olden time; silk has taken the shine off warm, comfortable home-spun yarn; and s has rustled out of sight the unpretending and more modest chintz and calico of our grandmothers. This change in domestic matters and habits, which, while it has added no substantial additional charm to the persons of our ladies. has often impaired their minds, by fostering a blind obedience to the enervating laws of fashion and luxury, and added a grievous load of care to the burdens usually belonging to our gentlemen. Such a system of living procures for our women impaired health and usefulness: for our men, premature grey hairs, bankruptcy and misery.

Are these things so? We shall see, by com paring a list of the expenses of one of our young ladies of the present day for educational proficiency in the "ologies," dress and ornaments, with those of her mother, while we listen to the groans of many a "governor" of a family, at the "extravagance" of his household, displayed by a peep at his bills payable, and hearing the oft-repeated direction of "Young America" to his merchant, tailor, &c., "charge it to the old man."

Improper and false estimates of the respecta-

blush at being caught engaged in any manual labor or exertion differing from the course taught at the gymnasium, or by the "professor" of "boxing," or dancing; and the old adage, "He who by the plough would thrive, himself must either hold or drive," is too often imperfectly remembered by farmers, and unhinted to their sons. If we would prosper, and deserve to possess this fair land in which it has pleased a beneficent Providence to east our lots, we must help ourselves-improve and develop the vast resources of our State, for the support and competent maintenance of all its sons. While we mind our own business, we are engaged in our own proper duty as good citizens; and we wrong no others when we cultivate and cherish that spirit of affectionate devotion to, and pride in the weal of, our glorious "Old Dominion," which is the birtbright of each and all of her sons. For us all, we may glory in the fact, that on no part of the globe is this very feeling of unswerving loyalty to the home of our childhood so strongly marked, so often expressed, so seldom forgot, as in the inmost heart of every Virginian.

It is right and proper to cultivate this sentiment, to hush the voice of party spirit, which occasionally is raised among us, and to come up as one man to the work of developing the full industrial capacity of our Commonwealth; de voting our best energies of mind and body to its accomplishment; respecting the rights of others; knowing and maintaining our own; standing shoulder to shoulder, like brothers as we are, and push on the wheels of improvement of our own State car.

How shall we bring about this concert of action, to accomplish the desirable result of improving the condition of every man among us? By reducing our wants and expenses to the standard of comfort and utility. These may be preserved, and many a dollar saved, which is now spent in extravagant show, and the creation of envy among many who cannot afford the expense attending useless "style." By the adoption of simple and more industrious habits of life and cheaper costumes of dress, but above all, by buying nothing outside of our own borders which can be procured at home, and determining, unalterably, to do without everything, not absolutely a necessary of life, which cannot be procured here.

Look upon every sober, honest, working man, bility of labor, have increased and grown apace in every department of human industry, as the among all classes, until many a youth would man of honor, and an ornament to his race;

tighten the chains of friendship and confidence which should bind together the hearts of every people, and incite every man to the faithful performance of the duty which he owes to society and his country.

It is a great mistake to suppose that we are dependent upon any other State for the supply of our real wants; and if this assertion is in any sense too broad, surely it is high time to remedy, and as speedily as it can be done, so great an evil, and to remove the cause of this reproach from our skirts.

In Richmond and Fredericksburg alone, we have water-power enough to manufacture all the cotton grown in the South-all the shoes hats, blankets, hardware, &c., that we want. We have large founderies, machine-shops and factories of every kind, which would be greatly benefited, and placed on permanent foundations, by Southern support and patronage.

Let them have it, and their prosperity will be the means of supplying us with establishments, which may at present be needed among us, for carrying on any other branch of industry, for the products of which we may be dependent now upon any other place.

We believe that the adoption of this course would help every citizen among us, and draw to our shores hosts of good artisans from other parts, whose advent would add to our general prosperity as a people, and do away the necessity for any such word as "waste-land" among

Let us begin, then, at once to adopt a more economical and plainer style of living; to retrench, as far as possible, our general expenses, and to encourage, by all means in our power, our home manufactures, and to let every Virginian see by our acts, as well as "resolutions," that in our sentiments of devotion to our State, our interests and common aims, we are one peoplethat each man is to his neighbor a help, friend and brother, and come weal or woe, we will share a common destiny.

To our Subscribers.

With the beginning of the present volume, The Southern Planter enters on its twentieth year. Upon the list are the names of some good friends, who have helped to support it from its period of its majority, seem to think it can stand covery.

thus will we promote the true dignity of labor; alone, and needs no further help. We have sent them the paper regularly, waited in a state of patient expectancy for the amount of their dues and contributions, and we have received neither.

Printer's ink, paper, patience and hope are alike consuming by the delay of these, and we sincerely hope that they "treat no other friend so ill."

We must, however, in the proper discharge of our duties to them, remind them that the beginning of the present year is an auspicious time to throw off all old encumbrances, in the way of bad habits-among the worst of which we are inclined to number that of failing to pay the printer-and, with the new year, to commence a regular system of dealing with printers, and all other classes of men, as they would like to be treated by them, if their relative positions were altered. Take our advice, then, for which we charge nothing, and we guarantee an increased amount of happiness and satisfaction to all parties concerned.

Information Wanted.

A subscriber begs for information, from any farmer whose experience qualifies him to give it, with regard to the following varieties of wheat, viz:

Boughton, Bowers, Early Purple Straw, White.

The difference in the prices paid by millers for White and Red Wheat, make it an important desideratum for us to procure a White variety, which will be ready for harvesting at a period sufficiently early to justify us in discarding the Red, now so extensively sown.

We must do this in self-defence, if we can secure, along with early maturity, other advantages equal to those claimed for the "Early Purple Straw, Red."

Droughts.

It will be seen by reference to the extract of Dr. Higgin's Report to the Maryland State Legislature, that the new and ingenious theory of the beneficial effects of drouth on soils, in bringing to the surface a fresh supply of inorganic constituents, is entirely original with him. We publish in our present number his views on infancy to the present time, and there are also the subject, and cannot refrain from expressing the names of some who, as it approaches the our convictions of the entire truth of his dis-

This theory explains satisfactorily and ration-| deprive one cubic yard of manure of all "dry seeding time, preceding a good harvest,"

We commend the article to the attention of our readers.

. Important Discovery.

Rev. Mr. Seeley, formerly of Springfield, Mass., now in Paris, communicates to the Springfield Republican the following interesting particulars of a promising discovery in France, for purposes of health, agricul-

ture and surgery:

This discovery, made by Messrs. Corne and Demeaux, and thus far known as "Corne this alleged discovery, coal tar enough to and Demeaux's Disinfecting Powder," or as prevent all this waste is furnished by any the "French Disinfecting Powder," is as gas establishment in the State. Every farsimple in its character as its results promise mer is wont to use plaster, more or less, on to be important. These gentlemen, in the course of some experiments, ascertained that it in the form and manner here suggested, a simple mixture of the ordinary plaster of and its usefulness will be much more certain, Paris and coal tar (which is produced by in all cases, than at present. the distillation of coal for gas) has very powerful anti-septic properties. The proportions of the ingredients are, one hundred just at present, are those which it sustains parts of the plaster of Paris, to from one to to surgery. It is claimed that applied as an three parts of the coal tar; and the mixture ointment (made of the mixture) or in the to be thoroughly made with a mortar and simple form of a powder, to severe wounds pestle, or in a hand-mill, or by such other and sores, to cancerous ulcers and to suppumethod as the quantity desired and the rating abcesses, it instantaneously deprives means of the operator may dictate. The them of all odor, and brings the wound into process cannot be very difficult, since the such a state that the ordinary healing appliarticle fully prepared is sold in Paris for cations act successfully. Doctor Velpeau about ten cents per pound. It is used for has reported to the Imperial Academy of disinfecting, or anti-septic purposes, some of Medicine, expressing high approbation of it which I will indicate. For preventing the as a dressing for wounds. Immediately afdisagreeable odor of sinks, &c., the effect is ter this report, the suggestion was made that instantaneous, and it is so much cheaper, it might be of great service to the wounded that chloride of lime must entirely fall into of the army in Italy. Accordingly it was disuse. Two lbs. of the powder are sufficient to dissolve in twenty-two gallons of of Baron Larrey, physician-in-chief to the water; or a tablespoonful dissolved in 13 Emperor. I give a translation of a brief pints of water is sufficient per day to render report on the subject, made to Marshal Vailinodorous the refuse of a household of four lant, major general of the army in Italy, by or five persons. A morsel, the size of a the surgeon, Dr. Cruveithier, under whose pin's head, will render limpid and fit for use eye the experiments were made: a pint and a half of water, which is begin- "In conformity with your orders, and folning to become putrescent. The value of lowing the instructions left by Dr. Larrey, such a discovery for those who travel in the the powder of coal tar. has been employed East, and especially for ships at sea, cannot in the hospital of Milan on the wounded in well be overstated.

ally why it is that the well-known proverb of a odor, and prevent the loss of its fertilizing qualities. It was on this feature of the case that I thought you might easily institute experiments, and, if successful, you will not fail to see what a boon such a discovery must prove to all those farmers who comprehend the necessity of preserving in the best possible condition, and making the best possible use of all the fertilizing materials produced on the farm. It is probably no exaggeration to affirm that tens of thousands of dollars are evaporated every year from the exposed and smoking manure heaps around the barns and out-houses of the Massachusetts farmers; and if there be any virtue in

whose wounds the gangrenous process, or But it also has an important relation to hospital suppuration has commenced. agriculture. One-half pound of the pow-applications of the remedy, both in powder der, dissolved in five or six gallons of water and as an ointment, were made on the first and sprinkled on the litter of a stable, will of August. The immediate results were

ties of the topic were verified in the cases will all be received. of more than twenty patients who were treated by different physicians. Still fur- and when added to lime, the following chanther, it has proved that under the influence ges occur: the chlorine combines with the of this preparation and of good living, the lime forming chloride of lime, the soda bewounds, being disinfected, are then modi-ing thus set free, takes carbonic acid from fied, and in a few days the greater part of the atmosphere and becomes carbonate of them present a greatly improved appearance. soda. Commencing then with lime and salt, The application of the disinfectant is not we end with chloride of lime and carbonate omitted till the wounds, restored to a normal of soda. This slaking should always be percondition, are able to feel the action of the formed under a shed; as the new material medicaments usually employed to promote the healing process. Twenty observations made in the hospitals in Milan, put these conclusions beyond all doubt.'

From the foregoing may be learned what appears to be the general opinion among the French surgeons as to the effect of the mixture on wounds, though there has been some difference of opinion as to whether the powder is or is not strictly to be regarded as a disinfectant. That it is a powerful antiseptic, no one doubts, and time will discover whether or not it also possesses disinfecting mud. woods-earth, spent tan, and various

properties.—Country Gentleman.

Lime and Salt Mixture.

Eleven years ago we first recommended the use of the Lime and Salt Mixture for be used direct as a manure. As a top-dressthe decomposition of muck, woods-earth, leaves, sea-weed, spent-tun, and other organic matters, which do not readily yield up their inorganic constituents for the use of crops; beneficial. for whatever may be the proper doctrines of the day as to ammonia and its uses, the be incorporated with purely putrescent mangreat value of organic matter is resident in the progressed inorganic constituents which they are capable of furnishing by decomposition. The Lime and Salt Mixture when properly prepared, is an admirable decomposing agent. Cotton seed, and a variety of other material, may be more readily decomposed by its use and with less loss, than by any other substances. It should be thus prepared: Dissolve one bushel of refuse salt in water, with this slake three bushels of caustic lime, hot from the kiln; we mean by this, lime which has not been slaked, either by water or by exposure to the atmosphere, one bushel of salt. In such cases it should | feet on the texture of soils. be left for one day after receiving all it is

very favorable, and the disinfecting proper- added; thus in two or three applications it

Salt is composed of chlorine and soda, is soluble in water, the outside of the heap will effloresce, becoming very fine and extremely white, and the mass should be turned very frequently, so that all parts may in turn come in contact with atmosphere. When the whole quantity has put on this peculiar appearance, and not before, it is ready for use. Four bushels of this mixture equally divided through a cord of any inert organic material, will decompose it to a powder in thirty days in summer, and in sixty days in winter. Swamp-muck, riverother materials when thus prepared, may be mixed through stable manure for composting with great advantage. In soils containing an excess of organic matter, such as the peaty soils, the Lime and Salt Mixture may ing for grass in sour lands, it has great value, while in all soils deficient of lime, chlorine or soda, it would be found to be

The Lime and Salt Mixture should never ures. but rather applied separately; thus, if stable manures be deeply plowed under, the Lime and Salt Mixture may be used as a top-dressing before harrowing, and it will gradually find its way down, meeting the manure beneath the surface and there perfeeting its decomposition, when so positioned, that all the results may be absorbed by the soil about it.

When ovster shell lime fresh from the kiln can be procured, it is always preferable to stone lime for agricultural purposes; more of it is progressed and capable of beand even when in this state, it is difficult to ing assimilated by plants, while the excess cause it to take up all the brine made by quantity does not exercise a deleterious ef-

Those who dispute our theory of the procapable of absorbing of the pickle, when it gression of primaries, would do well to tell may be turned over and a new quantity us why we never find soil cracking by over-

SOUTHERN PLANTER.

ADVERTISING SHEET.

No. 1.

RICHMOND, VA.

JANUARY, 1860.

SCHOOL BOOKS.

Permit me to call your attention to a work which I have lately published.

"AN ELEMENTARY TREATISE ON DESCRIPTIVE GEOMETRY," BY SAMUEL SCHOOLER, M.A.,

Principal of Edge-Hill School, Caroline, Va.

This work has been prepared with much care, and it is hoped that it will supply a want long existing in our Schools and Academies.

ELEMENTS OF DESCRIPTIVE GEOMETRY—the Point, the Straight Line and the Plane by S. Schooler, M.A. 4to. half roan; \$2. It will be mailed, post paid, to all who remit the price. The paper, type and plates, are in the finest style of the arts, and the book, altogether, has been

pronounced equal, if not superior, to any English. French or American work on the subject. One extra copy (for their own use) will be given to those who order six or more copies. All the SCHOOL BOOKS of merit, of the latest editions, always on hand and sold on the best

A liberal discount made to Teachers and others who buy in quantities.

J. W. RANDOLPH, Bookseller and Publisher, 121 Main Street, Richmond, Va.

THE POLITICAL ECONOMY OF SLAVERY; with an Appendix on the Effects of the presence or absence of negro slavery on the social condition of the dominant class. By EDMUND RUFFIN.

AFRICAN COLONIZATION UNVEILED. By EDMEND RUFFIN. These pamphlets are each

of 32 pages, large octavo. and small type.
SLAVERY AND FREE LABOR DESCRIBED AND COMPARED. Twenty-eight page. By EDMUND RUFFIN.

TWO GREAT EVILS OF VIRGINIA, AND THEIR ONE COMMON REMEDY: (An argument on the Free Negro problem.)

These articles were printed in pamphlet form, with the view to gratuitous distribution through the mail-which mode has been, or will be, used for much the greater number of each. For still farther extending the circulation, and to enable other persons, in remote localities, to aid in promoting that end, a smaller proportion of the impression of each work is also offered for sale.

10 copies of either pamphlet, or of different kinds, mailed and post-paid, for 60 cts. Or 1 of either, for Orders, enclosing money or postage stamps, will receive prompt attention.

J. W. RANDOLPH, Bookseller, Richmond, Va.

A Manual of Scientific and Practical Agriculture. For the School and the Farm. By J I., Campbell, A. M., Professor of Physical Science, Washington College, Va. With numerous illustrations.

PRICE-\$1.00 or \$1.15 by mail, post-paid. For sale at

RANDOLPH'S Bookstore and Bindery.

The former Firm of

GEO. WATT & CO.,

having been this, 22d day of December, 1858, dissolved, we have associated ourselves in business, under the firm of GEO. WATT & CO., for the purpose of making and selling the WATT

CUFF-BRACE PLOW.

With the

BREAST IMPROVEMENT

thereon, and the

HANOVER PLOW,

And shall keep constantly on hand a large assortment of these Plows, and Castings of these and other popular kinds, with Caltivators, Harrows, Corn or Tobacco Weeders. Hillside and Sabsoil Plows, new ground Coalters., &c.

All of which are made in our own Factory,

Also, Straw Cutters, Grain Cradles, Corn Shellers Corn Planters, (Coldwell's make.) and a variety other useful implements in our line, which we warrant to give satisfaction, or be returned. We solicit a call from the Agricultural Community, assuring them that our best efforts shall be used to give them superior aritcles.

GEO. WATT.

HUGH A. WATT.

Richmond, December 23, 1858.

Grateful for the patronage given me heretofore, I solicit a continuance of the same to the above firm; and will only add that having spent the better part of the last 16 years in making my Plow what it is I pledge my best efforts still to improve it—having PATENT RIGHTS for the BREAST IMPROVEMENT and the HANOVER PLOW, seemed November 1856 and February 1858. I will sell Rights to both in remote sections of this and other States on reasonable terms. The public are cautioned against infringements on these Patent Rights.

GEO. WATT, PATENTEE. Richmond, January 1859.

City Savings Bank of Richmond CHARTERED IN 1839.

Continues to receive deposites, on which interest is paid at the rate of 6 per cent. per annum, if remaining on deposit six months, and 5 per cent, for shorter periods.

HORACE L. KENT, Presit. riods

ALEX. DUVAL, Sec'y.
N. AUGUST, Cashier.

DIRECTORS:

John N. Gordon, Samuel Putney, H. Baldwin, L. Davenport, Jr., Charles T. Wortham, Hugh W. Fry Jan 1859.-1v and Wellington Goddin.

R. O. HASKINS,

Ship Chandler, Grocer and Commission Merchant.

In his large new building, in front of the Steamboai Wharf, ROCKETTS. RICHMOND, VA. Sept 1859-15

MITCHELL & TYLER,

DEALERS IN

Watches, Clocks, Jewelry. Silver and Plated Ware, Military and Fancy Goods. RICHMOND, VA.

SHOCKOE MILL. Richmond Ground Plaster.

The subscriber begs leave to return his grateful acknowledgements for the heavy patronage extended to his Mill from the State at large, and North Carolina, and would state that he has made improvements that will double the capacity, and enable him to supply fresh GROUND PLASTER promptly, exceeding any demand that can at present exist.

His Stock will be entirely of Nova Scotia Lump, the purest that can be selected, with special reference to its richness in SULPHATE of LIME, and he pledges a faithful adherence to his determination to sustain the flattering reputation that his brand has already gained.

Of those who have been driven from the use of Plaster, by application of Northern Ground, he only asks a trial of Home Manufacture.

JOHN H. CLAIBORNE,

Jan. '60-3t

No. 11 Pearl Street.

FOR SALE.

I have for sale, to be delivered at weaning time, a good many pigs of improved breed. have produced it myself from crosses of the Surry (or Suffolk) genuine Berkshire, (Dr. John R. Woods' stock) Irish Grazier, Chester County, no Bone and Duchess. I think them superior hogs of medium size, and for fourteen years they have not had a bad cross among them. I prefer that purchasers should view my brood sows and my boar on my farm, three miles below Richmond I will not sell them in pairs, because the in-and-in-breeding would depreciate the stock at once and cause dissatisfaction, but I will sell in one lot several of the same sex.

Price \$10 per head for one, and an agreed price for a larger number. They will be delivered on the Basin or any of the Railroad Depots free of charge. FRANK: G. RUFFIN Summer Hill, Chesterfield, March, 30, 1858.

PORTABLE GAS APPARATUS.

HAVING received the exclusive agency for the State of Virginia from the Maryland Portable Gas Company, for the sale of their machines, we are now

prepared to contract for their erection.

The machine is remarkable or its extreme simplicity, its safety and economy; one half a cent per ourner for an hour's consumption, is a large estimate for this of an nour score imprior, is a large visitinate for any of as, while in illuminating qualities it is not surpassed by the Coal Gas of any city in the Union. It is well adapted for Private Houses, Factorie. Schools, Colleges, Churches and watering places, and provides, what in cities is considered an indispensible luxury, good gas light, at much less expense han is paid for Oil or Canilles.

Any information on the subject may be obtained by ldressing STEBBINS & PULLEN, May 59-ly 10I Broad St., Richmond, Va. addressing

May 59 -- ly

To Farmers and Planters. DR. JAMES HIGGINS.

(For the past ten years State Agricultural Chemist of Maryland,)

Agent for the Sale of Real Estate, Dealer in Manures,

and every thing connected with the Farming and Planting interests, offers it his services.

A long experience as a practical planter and farmer, with the constant analytical examination for more than ien years, of every kind of Manure sold in our market, (advantages possessed by none others in the trade,) will enable me always to farnish those, who may favor me with their orders, with the best, purest, and thereore the cheapest Manures.

Formers, Planters and others will be furnished with

the following natural Manures:
PERUVIAN GUANO,
MEXICAN GUANO. SOMBRERA GUANO, NEVASSA GUANO COLUMBIAN GUANO

BONE DUST,

and all others in our market worthy of purchase. Also with PLASTER OF PARIS, and PURE or MAG-NESIAN LIME, according to the wants of the soil, and too much care cannot be taken in adapting the proper line to soils; for the want of this kind thousands of dollars have been annually lost to our State.

Also the following artificial Manures: HIGGINS' SUPER PHOSPHATE OF LIME-

prepared under his own direction; and HIGGINS' PHOSPHATED PERUVIAN OR

MANIPULATED GUANO, prepared with the greatest care and precision.

This mixture of Peruvian and the Phosphatic Guanos was first recommended by me, and successfully used by many planters and farmers of this State years before it was ever made or sold in the city of Baltimore, by those who have pretended to be its originators. (If this be denied, I can furnish abundant

proof of the accuracy of my statement.) Also
HIGGINS' NITRATED SALINE FERTILIZER, an admirable Top-Dressing for Wheat, Oats or Grass, which has been successfully used for many vears, and prevents, to a great extent, the wheat from being straw-fallen; where the wheat is pale, sickly or yellow, it at once changes it to a bright, healthy green, and rapidly increases its growth, and greatly promotes the yield.

All Manures sold in our markets are liable to differ naturally, though coming from the same place, and bearing the same mark. Still more are they liable to adulterations, &c., and for these things our Inspection System has never offorded an adequate protec-

All Manures sold by me will have my name stamped on each bag or barrel, be carefully analyzed, and for their purity the buyer is pledged a LEGAL GUARAN-TEE and my PERSONAL HONOR.

The Manures sold by me will be at the same rate as those sold by others in the trade.

Persons wishing to obtain any of the Manures manufactured by me, or any others of my selection, should so specify in their orders to their agents in town.

TERMS Cash, or accepted city paper.
Office and Laboratory, Second Street, 3d door from South Street, in Gitting's New Building,

May 59-tf BALTIMORE, MD.

STRAW CUTTERS.

My patent Straw Cutter is admitted to be the most valuable in use. I guarantee satisfaction. H. M. SMITH, Agricultural Warehouse,

4 Main Street.

SEEDS OF EVERGREEN TREES

SHRUBS.

We are now in receipt of several leading varieties of TREE and SHRUB SEEDS, in advance of our extensive assortment of over 300 sorts, a Catalogue of which will be published on the first of February.

NORWAY SPRUCE SEED, 75 cents per 16. EUROPEAN SILVER FIR, \$1 00 per 16. BLACK AUSTRIAN PINE, 3 00 3 00 46 PITCH PINE. WEYMOUTH PINE. 3 00 44 EUROPEAN LARCH, 2 00 CHINESE ARBOR VITÆ, 50 AMERICAN do. (clean seed) 4.0 600 HEMLOCK SPRUCE, (clean seed) 6 60 SEA-SIDE PINE, 1 00 BALSAM FIR. 3 00 WHITE and BLACK BIRCH, each, 2 00 61 YELLOW and WHITE ASH, " 1 00 CEDAR OF LEBANON CONES, 20 each. 50 per lb. SCOTCH FIR, 1 HONEY LOCUST, for Hedges, 75 YELLOW TIMBER LOCÚST, 75

ALSO.

1 00

APPLE SEED, 40 cts. pr. qt., \$8 00 pr. bushel. PEAR SEED, (Imported,) \$2 50 per lb.

PEAR SEED, (American.) 2 00 "BLACK MAZZARD CHERRY PITS, 50 cents

per gt., \$10 00 per bushel. CONNECTICUT SEED LEAF TOBACCO,

BUCKTHORN SEED,

\$3 50 per lb. EARLY SOVEREIGN POTATOES, the earliest and best variety in cultivation, \$4 50 per

WHITE CLOVER, LUCERNE, ENGLISH RYE GRASS, BLUE GRASS, ORCHARD GRASS,

and all and every variety of SEEDS for the Farm, Plantation, and Garden. J. M. THORBURN & CO.,

Jan. 1860--1t 15 John Street, New York.

Our new TRADE CATALOGUES of Garden. Field, Flower, and Tree Seeds, for 1860, is now ready for mailing to all Dealers enclosing a postage stamp.

OUR STOCK OF SEEDS is the finest and most extensive ever offered in this country, and to parties requiring them in large quantities, we offer unusual inducements,

J. M. THORBURN & CO.,

Jan. '60--1t 15 John Street, New York.

$\Gamma HORBU$

DESCRIPTIVE ANNUAL CATALOGUE OF KITCHEN-GARDEN, and AGRICULTURAL SEEDS, for 1860, is now ready for mailing to applicants enclosing a postage stamp. It contains directions for Cultivation, and other useful information for amateur cultivators. Send for it. J. M. THORBURN & CO.,

15 John Street, New York. Jan. '60--1t

AUGUST & WILLIAMS' Agricultural Registry and Agency Office,

At the office of the Southern Planter, No. 153 Main Street, RICHMOND, VIRGINIA. The subscribers are engaged in the business of

BUYING AND SELLING LANDS

and executing orders for all kinds of

AGRICULTURAL MACHINERY AND IMPLEMENTS. SEEDS. IMPROVED STOCK, of every variety, &c.,

to the selection and shipment of which we will give our personal attention.

We have now on hand for sale, a large number of Farms in various sections of the State, (see our list to be found in another part of this paper), to suit persons of the most limited or enlarged means, and will cheerfully furnish information respecting any of them upon application.

We are also Agents for the sale of

"Phelps' Patent Combination Bee-Hive,"

one of which can be seen in operation at our office.

It is our design to make our office a kind of "Farmers' Head-Quarters," and cordially invite them to call and see us when in the city. They will find constantly on our table a number of the best agricultural periodicals in the country, always open for their inspection and information, and we will receive and remit subscriptions for the same. free of charge.

JULY 1, 1858.

AUGUST & WILLIAMS.

THE GREAT SOUTHERN Hat and Cap Manufactory and Depot. JOHN DOOLEY,

No. 81, Main Street, Richmond Va.

ANUFACTURER of HATS and CAPS on the largest scale, and in every possible variety, and Importer of North American and European Furs, HATS, CAPS, PLUSHES, TRIMMINGS, and all other articles belonging to the Trade, is always supplied with a splendid stock of Goods, for Wholesale and Retail, which in quality and quantity cannot be excelled by any other house in the South. His manufacturing arrangements are of the completest kind, and his facilities for supplying country merchants a the shortest notice cannot be surpassed.

July 1858-1y

LIME-LIME-LIME.

To Farmers, Bricklayers and Others.

AVING made arrangements for a regular supply of Shells, I am prepared to furnish any quantity of well burnt Shell Lime, as low or lower than can be procured elsewhere. It will be delivered to farmers at any of the railroad depots, and to customers in the City wherever they may desire.

Application to be made at my Lime Kilns, opposite Tredegar Iron Works, at Mr. John G. Werth's office, corner 10th Street and Basin Bank, or at Messrs. Smith & Harwood's Hardware Store, Main Street Richmond.

Jan 1858,—tf

WM. SMITH.

GREAT REDUCTION in THE PRICE OF

HATS AND BOOTS.

From 15 to 20 per cent, saved by buying from J. H. ANTHONY, Co lumbion Hotel Building. Moleskin Huts of best quality, \$31/2;

Moleskin Hats of best quality, §3; do. second quality, §3; Fashionable Silk Hats, §2 50; Fine Celfskin Sewed Boots, §3 50; Congress Gaiter Boots, §3 25; Fine Calfskin Sewed Shoes, §2 25.

J. H. ANTHONY has made arrangements with one of the best managements with one of the best managements with one of the best managements.

rangements with one of the best makers in the city of Philadelphia to supply him with a handsome and substantial Culf-skin Sewed BOOT, which he will sell at the unprecedented low price of Three Dollars and a Half.

July 59-1y

Southern Clothing House RICHMOND, VA.



The subscriber keeps constantly on hand a large and Fashionable assortment of Ready-made Clotoing, of his own manufacture, of the latest and most approved Styles. Also a large assortment of Gentlemen's furnishing Goods, such as Handk'fs, Cravats, Neek Ties, Shirts, Drawers. Gloves and Suspenders, Collars, Umbrellas.

In addition to which he keeps a large and general assortment of Piece Goods of every Style and

Quality, which he is prepared to make to measure at the shortest notice and in the best and most fashionable style.

E. B. SPENCE,

No. 120, Corner of Main and 13th Sts.

July 59-1y

and Agency Office, LYNCHBURG, VA.

The undersigned, by request of land sellers, has established in the city of Lynchburg, an Agency for the sale of Land, the object of which is to afford facilities both to the seller and purchaser of the land. He will keep in his office a LAND REGISTER, containing correct and thorough descriptions of Farms for sale, including quantity, quality, location, price, terms, and all other information essential to be known by one de-

sirons of purchasing.

In this way, persons unacquainted with the country, or wishing to purchase, can, without delay, have such a plantation pointed out to them, as would suit their wishes, and the purchaser and seller at once be able to meet each other. And, on the other hand, sellers can bring their land to the notice of those directly concerned, without that notoriety which is often un-pleasant within itself.

Persons who wish the aid of this office in selling, must give a full and accurate description of their land, in order that a fair and candid representation may be

made to the purchaser.

This Agency will be advertised in the most promi-

nent agricultural papers.

All communications must be post paid, and if an answer is required, must be accompanied with a postage swer is required, must be accompanied with a postage stamp, and they will be promptly attended to.

Registering Fee, \$10.

Office at Wn. T. Anderson's, Bridge Street,

next door to Messrs. Irby & Saunders LEYBURN WILKES. may '59-tf

WM. P. LADD.

No. 319, head Broad Street, Shockoe Hill,

RICHMOND, VA.

Wholesale and Retail Detail Dealer in English, French and American

DRUGS, MEDICINES, CHEMICALS, Paints, Oils, Varnishes and Dye-Stuffs; Window Glass,

Putty, Glue and Sand Paper; Paint, Camel's Hair and Whitewash Brushes; Cloth Hair, Flesh, Nail and Tooth Brushes.

Fine and Choice Perfumery, Fancy Goods, PURE LIQUORS AND WINES.

For Medicinal and Sacramental Purposes. Surgical Instruments, Trusses, Shoulder Braces, Supporters, &c.

Landreth's Celebrated Garden Seeds,

In great variety. Also,

DRS. JAYNES' AND ROSE'S

FAMILY MEDICINES, MEXICAN MUSTANG LINIMENT.

Together with all the most popular PATENT AND BOTANICAL MEDICINES, direct from the Propri-

Orders from Country Merchants and Physicians

thankfully received and promptly attended to.

All articles from this Establishment are warranted pure, fresh and genuine. dec 58-1y

Corn Shellers of Various Kinds.

The Cylinder for hand will shell 400 hushels per day, the same for horse power and hand will shell the same by hand and 600 by horse power. The Reading Sheller will shell from 1,000 to 1,500 bushels.
WHEAT FANS, and the usual variety of machi-

nery on hand. oc 58-tf H. M. SMITH, 14 Main Street.

Virginia Land Registry EDNEY'S AMERICAN PUMP.

Without Facking-Without Suction.



This Pump, patented 1859, is a double acting force pump, without chains, guide rods or pulleys, is the simplest, strongest, cheap-est Pump yet invented; can be put in by any one, and without going into the well, and raises from 6 to 60 gallons per minute, according to size; works by hand, water, wind or steam, and is warranted to give satisfaction in all depths, and to raise water by a ten year old boy 60 feet. All depths under 20 feet complete, All \$18. Drawings and full particulars sent free.

Mar 59-tf

Address JAMES M. EDNEY, 147 Chan bers St., New York.

FRUIT AND ORNAMENTAL TREES

SOUTHERN GREENWOOD NURSERIES. Richmond, Va.

THE Subscribers most respectfully call the attention of all lovers of SUPERIOR FRUIT, to their large and well assorted Stock of TREES for sale

this coming Fall and, Spring. Such as

Apple, Peach. Plum, Cherry, Apricot, Nectarin and Dwarf Pear Trees, Strawberry Plants, &c., &c.

Our Stock of APPLE TREES is unusually large

and fine. A new Descriptive Catalogue, with Prices annexed, will be seen on application. We would annexed, will be seen on application. We would insist upon those in want of TREES, &c., to send in their orders at their earliest possible convenience.

Appress — LEWIS TUDOR & CO.

Sept. 1859-6m

Richmond, Va.

To one or more persons who can command the above sum, and who may be disposed to conduct a large manufacturing establishment in the west, a most advantageous opening is proposed, whereby with reasonably good management, a fortune may be realized in a short time. Address

Reference may be made to P. WILLIAMS, Jos. C. G. KENNEDY. Washington, D. C. Sept-tf

Essex Pigs for Sale.

The subscriber has a few pure bred Essex PIGS. Price \$10 each. Also some half Essex, out of Sows of "Berkshire and Grazier" stock. Price of the latter, \$15 for two.

The best only of the litter will be sent to persons ordering them. May '59. JAMES E. WILLIAMS.

Rich's Iron Beam Plows.

A full supply on hand, and for sale by

H. M. SMITH, 14 Main Street.

oc 58-tf.

PHOSPHATIC GUANO,

FROM THE ISLAND OF SOMBRERO, West Indies.

THE RICHEST DEPOSITE OF PHOSPHATE OF LIME KNOWN TO THE WORLD.

By a careful analysis of an average sample of different cargoes, the annexed eminent Chemists have found this remarkable deposite to contain of Phosphate of Lime, as follows:

7	PROFESSOR	HAYES.	-	Eoston.	-	of 1st	Sample.	89.60	per cent.	
	6.0	**	-	4.	-	2d	4.	\$9,20	44	
	4.	REESE.	-	Baltimore.	-	1st	4.6	85.14	22	
	4.	**		**		2d	6.6	86,60	6.	
	4.6	4.			-	3.1	44	72,04	44	
	6.	44		.:	-	4th	44	72.04	4.	
	4.	CHILTON,	_	New York		1st	4.6	86.34	4.1	
	**	**		4.	-	2d	44	84.92	44	
	4.0	PIGGOT.	-	Baltimore.	- A	1st	4.	76,85	44	
	64	HUSON, Live			-			80.20	66	
	4.4			New York		1st	+4	85.00	6.5	
	5.0			ed specime			6.	98.25	64	
	+4	MAUPIN & T				irginia	ì.	85,16	4.6	
	44	WILLIAMGI							64	

Thus proving it to average the richest deposite of Phosphate of Lime known to the world.

Pure Bone Dust contains but 55 or 56 per cent, of this important Phosphate; hence a comparison of the relative value of the two, will at once show which is the most desirable for Agricultural

purposes.

Guanos are of two distinct species-those in which the Phosphates of Lime predominate, as in Sombrero, and others: and those in which Ammionia predominates, as in the Peruvian. Both experience and theory establish the fact, that Ammonia and Phosphate of Lime are essential ingredients for a general fertilizer, and, consequently, for general purposes, a proper mixture of the two is recommended: whilst the Peruvian and other Ammoniated Guanos, are mere stimulants or quickeners of the soil, the Sombrero and other Phosphatic Guanos, are permanent fertilizers, but of slower action and less perceptible effect the first year, unless aided by some stimulants. Hence the great importance of combining the two in proper proportions, which, if done, makes the best, most concerned zero commical fertilizer known. Assuming the cost of Peruvian Guano at \$62, and Sombrere at \$34 per ton-and with one-quarter of the former, mix three-quarters of the latter. (which proportions are recommended by experienced Farmers.) it gives, at a cost of about \$41 per ton, a fertilizer far more valuable and permanent than the Peruvian alone. The agriculturist need only be reminded of the nature of the two predominating ingredients, in the different species of Guano, to enable him to understand the proper mode of its application. Whilst Ammonia (in the Peruviany is liable to evaporate or rise. Phosphate of Lime (in the Sombrero) is heavy, and liable to sink below the reach of the roots of plants. Therefore it should be either deposited in the hill, or drill with the crop, or used as a top dressing, in the proportion of from 200 to 400 lbs. to the acre, according to the wants of the soil. If used as a top dressing, the Spring is the best time, when the crop is assuming its strength and sustenance, as, at that time, the benefit of the Ammonia is less likely to be lost than if used in the Fail or early Winter.

EDMOND DAVENPORT & CO., Agents.

RICHMOND, Virginia.

It can also be obtained of A. GARRETT, E. WORTHAM & CO., DUKE & HUTCHIN-Feb. 1, 1858. SON, and E H. SKINKER, Richmond.

NOTICE. CO-PARTNERSHIP

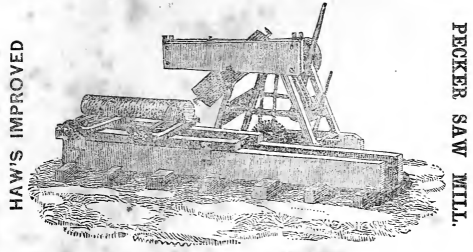
I have this day admitted as a partner, Mr. JOHN N. JENNINGS. The business will in future be conducted at my old stand, No. 118 Main Street, under the firm and style of SAMUEL S. COT-TRELL & CO., where we have on hand a fine assortment of Saddles, Bridles, Whips, Carriage, Cart and Wagon Harness, of every description and quality, and will continue to manufacture to order and for sale, every class of goods in our line.

There was awarded me at the United States Fair last Fall, three silver Medals for SUPERIOR SPECI-MEAS OF WORKMANSHIP; since which time our facilities have greatly increased, and we now flatter correlves that we can furnish every atticle in our line, not to be surpassed in quality, and at as low prices

as any other establishment in this country.

I beg leave to return my sincers thanks to my old friends and the public generally for the liberal patronage heretofore bestowed upon me, and respectfully solicit a communance of the same to the new concern, | ledging ourselves to use our utmost endeavors to please out friends and patron | Feb 1859-19 | SAM

SAMUEL S. COTTRELL.



The above cut is a representation of J. HAW'S Pecker Saw Mill.

It is simple in its construction, very durable; and is well adapted for plantation sawing. It will saw with from 4 to 6 horse-power from 1,000 to 1,500 feet per day, if properly managed. The carriage is 24 feet long, and will cut logs that will square to 21 inches, and cuts all kinds of timber. The timber is inserted

in the oblong plate, and can be renewed when worn out.

I have given the Mill a fair trial, and warrant the performance as above stated. The price of the Mill is \$205, with extra pinions, screw-wrench, cant-hooks, set-punch, and one extra set of teeth. Any good thresher horse-power will answer to drive it. I also make Threshing Machines from 4 to 12 horse power, and Threshers to thresh and clean Wheat at the same operation, for which I can give satisfactory references to the largest farmers on the Pamonkey River.

October 1858—tf

Those wishing further information, will address

October 1858—tf

THE RICHEST PHOSPHATIC GUANO IMPORTED.

Your attention is respectfully invited to the annexed Analysis and Reports on the Guano offered by me, and especially to the fact therein shown, that it contains in a given bulk a greater amount of Phosphates than is found in any other manure, natural or artificial, yet offered to the public. Phosphoric acid is now admitted by the best agricultural authorities to be the one thing above all others necessary to be returned to the soil, to enable it to produce an unfailingly good crop without permanently impairing its general fertility; in this guano we have it presented in the form best adapted for such a purpose. I am anxious to have some of it tried in every district, and also that such as try it, may lavor me through my Agents, with the earliest information, as to how far it has practically borne out the anti-pations of those who have scientifically examined its constituents, with a view to enable me, and district Agents to make early arrangements for an adequate supply for the following year. Owing to the rapidly diminishing supply of Guano from the Chincha Islands, its yearly advancing price, and the exhaustive effects produced by its too free application to the land, from its possessing too much ammonia, in proportion to its Phosphates, Navassa Guano excels it in practical use, and especially to the farmer as permanently improving to the land, which might yearly receive from the application of NAVASSA GUANO, more Phosphates than the crop would deprive it of.

All local Merchants and Dealers are required to give a guarantee on purchasing that they will sell it to numers genuine, as received.

Very respectfully, WM. F. MURDOCK, Very respectfully, WM. F. MUKDUCK,
No. 29 Exchange Building, Baltimore, April 4, 1858. consumers genuine, as received.

Report of Analysis of "Navassa Guano"—Made for E. K. COOPER.

The sample was found upon Analysis to be composed as follows-Bone Phosphate of Lime, 84.73 Containing of Phosphoric Acid, 38.82 Fluoride of Colcium. 2.54 Carbonate of Lime. 5.35 Per Oxide of Iron and Some Alumna, 3 (4) Water, &c. 438

The extraordinarily high per centage of Phosphate of Lime above stated, recommends this article at once as a superior Phosphatic manure, especially at the present time when the want of the better qualities of Phosphatic Guanos is most seriously felt. The presence of Fluoride of Calcium is of no slight importance. This substance serves as a direct nutriment to plants and, subsequently, enters the composition of the Bones and Teeth of Animals.

CHAS. BICKELL. Ph. D. CHAS. BICKELL. Ph. D.

Bone Phosphate of Lime. Bone l'hosphate of Lime.

Jas. R. Chilton, M.D., New York, \$3.78 R. H. Stabler, M.D., Alexandria, \$5.92
For sale by S. McGRUDER'S SONS, E. H. SKINKER & CO., Richmond; JOHN ROWLETT & CO., H. C. HÄRDY & CO., Petersburg: SCOTT, FRENCH & CO., Fredericksburg: GARRISON & MAIGNE, Nortolk; J. C. NEVETT, Alexandria; VALENTINE S. BRUNNER, Frederick, Md.: BENJ'N DARBY, Georgetown, D. C. May 1859—ti

Peruvian Guano used alone is quite costly, and is rarely attended with any permanent, and never with any considerable improvement. Phosphatic Guano used alone, though far less costly than the other, is yet not economical, because, being dissolved slowly and with difficulty, it rarely exerts any effect on the Wheat crop, and not much on the subsequent crop of clover. The two used in intimate mixture, and costing less than Peruvian Gnano, are said to be superior to either alone, that a far less quantity of Peruvian Guano will produce a crop which would require a much larger application if used singly; and the Phosphatic Guano is made speedily operative on the Wheat, and permanently operative on the succeeding crop of clover, and on the land. One theory is, that the ammonia in the Peruvian liberates the phosphoric acid in the Phosphatic Guano, for the use of both wheat and clover. Another is, that the ammonia enables both Wheat and clover to appropriate the phosphoric acid. Of the truth of all this each man must judge for himself. The mixture would certainly seem to be judicious, because there is a growing demand for it from judicious, practical men-men whose names can stand a reference. Hitherto this demand has been met from Baltimore, or still farther North. I now propose to supply it from Richmond, with an article at least equal to any made elsewhere. It shall contain 8 per ct. of ammonia. and not less than 45 per ct. of phosphate of lime. All who have heretofore satisfactorily used Manipulated Guano, may safely buy their supply of me; and I ask those who have never tried it to try mine now by the side of Peruvian Gnano.

There is no secret in my ingredients or mode of manufacture; and every farmer is at liberty to inspect the whole process. If he approves it but thinks he can mix it more cheaply for himself. I will sell him the phosphates I use, and he may make the experiment, provided he will buy enough of mine to compare them. All I claim to do is to grind and mix far better than the farmer can, to select a better phosphate than he can, and to obtain it on better terms. My experience in the market already assures me that it is far more difficult to obtain a good phosphate than a good Peruvian Guano; and as, besides this, their complete effect depends on their thorough a limixture, which can only be accomplished by perfect machinery, it is better for them to purchase the prepared article than the ingredients, when they are satisfied that they will get what they burgain for. That I profess to furnish all who deal with me. I have leased a large house on Cary street, opposite the Basin sheds, and fitted it up with complete machinery, where I shall superintend the manufacture in person, and where I shall be

happy to see all my friends.

While I claim that this article, from the fact that it is reduced to a fine dry powder, will broadcast better than Peruvian Guano, there is no question that for the same reason it will be vastly superior for the drill.

Price, \$52 cash per ton of 2,000 lbs., and will vary according to changes in prices of ingre-

I have appointed the following persons as agents for the sale, from whom it can be obtained, on the same terms as from myself, viz: CRENSHAW & CO.,

ALEX'R GARRETT

S. McGRUDER'S SONS. PEYTON & ARCHER, Richmond;

M. HOLLINS & CO., Lynchburg.

FRANK G. RUFFIN.

Richmond, July, 1859 .- tf

PRO

The subscriber has for sale two very fine Essex BOARS, rather more than a year old. Also, one Suffilkone Chester County, and several Essex Sows. Price \$30 each, delivered on the cars, or other public freight lines.

Nov. 1st. 1859.

JAMES E. WILLIAMS.

SHUCKS WANTED.

The subscriber wishes to purchase for present delivery at his place on 8th street, (opposite City Spring,) Richmond. Va., or for future delivery, loose or in bales in Richmond, or pressed in bales only in New York, any quantity of Corn Shucks.

Sept 1859-6t

G. B. STACY.

Or Sale.

A FARM OF 300 ACRES IN BOTETOURT COUNTY. Land good, and improvements g sufficient. For further particulars inquire of Land good, and improvements good and

AUGUST & WILLIAMS, Richmond, Va. Dec.

\$50. FIFTY DOLLARS, \$50

Fifty Dollars a Month, and all Expenses Paid.

To introduce our NEW NATIONAL DOUBLE THREAD TWENTY DOLLAR SEWING MA-CHINE. A Great Chance for Travelling Agents to engage in a permanent business, at \$600 a year and expenses. Address, with stamp, for particulars,

J. W. HARRIS & CO.,

No. 13, Shoe and Leather Exchange,

Dec .- 2t

BOSTON, MASS.



GROVER & BAKER'S CELEBRATED FAMILY SEWING MACHINES.

NEW STYLES .-- Prices from \$50 to \$125. Extra charge of \$5 for Hemmers.

This Machine sews from two spools, as purchased from the store, requiring no re-winding on thread. It hems, fells, gathers and stitches in a superior style, finishing each seam by its own operation, without recourse to the hand needle, as is required by other machines. It will do better and cheaper sewing than a seamstress can, even if she works for one cent an hour.

Sales Room, under Mechanics' Institute, Richmond, Va., 9th Street.

To the Grover & Baker's Sewing Machine Co.—Gents: Perhaps you may like to know how the Grover & Baker machines are doing in Cuba. We have twenty-five of your machines in use, making government clothing for the army, and plantation sewing, which we have had in use now about eighteen months, and their performance has far exceeded our most sanguine expectations. We run the machines constantly by steam at a bight rate of speed and we find them to require but little reconstructed. by steam, at a high rate of speed, and we find them to require but little repair—indeed, they seem not to be worn at all. We have tried both the Singer and Wheeler & Wilson machines, but they have been long since laid aside in the race. One thing we are sure of—that the Grover & Baker machine is the only machine for our work. JOHN J. SLOCUM,

Sup't of the Industra, Cabona, Havana.

Some years since I purchased a Shuttle Machine, and found so much trouble in working it, that I gave it away, and after closely examining the mechanism and working of every machine within my reach, I purchased a Grover & Baker, as best suited to do the sewing of my tamily. I have found it simple, easily kept in order, and in evidence of its simplicity, will state that my daughter, when about ten years old, without any particular instruction, had no difficulty in working it, and finds it very fascinating employment.

ROBERT CHILSDEN, Beaufort, S. C.

Jan 1860-6t.

BRIDGEMAN'S Horticultural Establishment,

Nos. 876 and 878 Broadway,

NEW YORK.

SEEDS. SEEDS, SEEDS,

THE SUBSCRIBER HAS NOW ON HAND A FULL SUPPLY OF

Grass. Vegetable, Herb and Flower Seeds,

Embracing the old favorites, and including several new varieties of superior excellence. For sale (at the lowest market price.) for quality, and quantity, or in packages, for retail trade.

New Catalogues furnished on application.

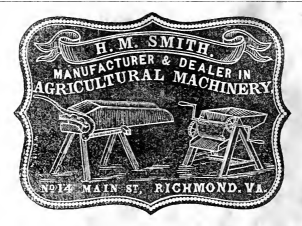
Also an assortment of

Horticultural Implements, Agricultural and Horticultural Books.

All orders attended to promptly, and with exactness.

ALFRED BRIDGEMAN.

Jan 60-3t



HAVING COMPLETED MY

NEW FACTORY,

ON

FRANKLIN STREET AND WALNUT ALLEY,

The whole being in connection with my

IMPLEMENT AND SEED STORE, ON MAIN STREET,

I now invite particular attention to the advantages I have for Manufacturing any kind of

MACHINERY,

AND FOR

Supplying Seeds and Implements,

OF EVERY DESCRIPTION.

As heretofore, I shall pay particular attention to my

PORTABLE THRESHERS,

With horse powers so arranged as to require no digging or delay in starting; and shall keep Machines of the best Plan and Workmanship—such as my patent Straw Cotter, Corn-Shellers for Horse and Hand Power, Wheat Fans, Screws, Cradles, Reapers, Hay Presses, Cider Mills, Seed Drills, Plows, Harrows, Hay Rakes, Gleaners, Cultivators, Gum and Leather Machine Belling.

Repairs of all kinds of Threshers and Reapers if sent early strictly attended to.

Agent for Bickford and Huffman's Wheat and Guano Drills, and McCormick's Reaper.

Jan 60—1t

RHODES' SUPER-PHOSPHATE.

Every lot offered for sale regularly Analyzed and fully Warranted.

MANUFACTURED BY

B. M. RHODES & CO..

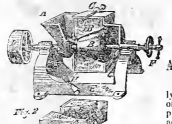
Office \$2 South Street, Bowly's Wharf, Ballimore, Ald.

Packed in Barrels and Bags. Price \$45 per ton, cash, in Baltimore.

AGENTS IN VIRGINIA.

Richmond-SCHAER, KOHLER & CO, Petersburg—VENABLE & MORTON. Lynchburg—M. HOLLINS & CO. Norfolk—B. J. BOCKOVER. May 1859-1v

Alexandria-WATERS, ZIMMERMAN & CO. Fredericksburg—SCOTT, FRENCH & CO. Farmville—H E. WARREN. Blacks & Whites-JEFFERSON & WILLIAM-SON.



EXCELSIOR CORN MILL For Planters,

AGENCY NO. 45 GOLD STREET, NEW YORK.

THIS is a CONICAL FRENCH BURR STONE MILL, of greatly Improved Construction, combining advantages over all others of same material, in compactness, simplicity, the small amount of power required to operate it, in not heating the meal, and in being

power required to operate it, in not heating the meal, and in being adapted to grind on the same Mill, the coarsest feed and finest flour. Negroes of sufficient intelligence to run and keep it in perfect grinding order, are found on every plantation. The Gin power used by Planters is admirably adapted to drive the EXCELSIOR MILL.

Two good horses working on any good power, will grind five busiles flour, or fine meal the hour. It is only 36 inches long, 18 wide, and 18 high—weighs 300 pounds. The best Mill ever invented for plantation use—will last a life time, and therefore must not be confounded with the numberless from Mills with which planters have been humburged for years next. It is a parfect good for the property of th planters have been humbugged for years past. It is a perfect gem, of inestimable value on any plantation.

PRICE-\$100

Descriptive Circulars sent by Nov. 1859-6m

J. A. BENNET, Sole Agent.

MANIPULATED GUANO! MANIPULATED GUANO!

We offer to the Planters of Virginia a Guano prepared by us as follows:

1000 lbs. of the best Peruvian Guano that can be procured;

800 fbs. of the best Sombrero Guano. containing full 80 p cent of the Phosphate of Lime.

200 lbs. of the best Ground Plaster, for which we pay \$2 p ton extra.

P'anters and others are invited to examine the article. From the best information we can obtain, we believe the mixture is one of the best that can be prepared for the Virginia lands.

Price to Planters, \$48;p ton, or \$2 p ton less, where they furnish bags.

For sale by EDMOND DAVENPORT & CO. Also for sale by Commission and Grocery Merchants in this City.

We refer to Planters who have used the Sombrero and the Manipulated Guano-among them James Galt Esq., A. Warwick, Esq., Joseph Allen, Esq., R. H. Styll. Esq., and others.

Below we give D. K. Tuttle's (Chemist at University o. Virginia) report of the same, samples from 72

bags, and it shall be kept to that standard.

"I am now able to give you the results of analysis. They show the Mixture to be what you stated in a former letter, and I judge that you are very fortunate in the selection of materials, especially of Peruvian Guano. The per centage of Ammonia shows the pure Peruvian to contain 12.4 per cent., which is more than the average. The Analysis is as follows:

Moisture (given off a	t boiling po	int of water	r,)	-	•		10.05
Phosphate of Lime.	-	-			•		48.26
Sulphuric Acid. 5.45 Lime, 3.64,		-		-	•		9.09
Ammonia,	' -	-		-		-	6.20
Insoluble Matter,	•	-	-	-	-	-	1.55
A small quantity of Water in combination					-		24.85

Hoping that your Fertilizer may meet with the success which it descries.

I remain, very respectfully yours, D. K. TUTTLE."

100.00

Inn-tf

A GRIST MILL FOR TWENTY DOLLARS.

THE TOM THUMB GRIST MILL.



We claim that the TOM THUMB MILL supercedes, in practical efficiency, all small metallic mills for similar purposes which have ever been made, and at less than half the cost of any other. By the simple device of an adjustable regulator within the throat of the Mill, we are able to dispense with all the superfluous and expensive rattletrap arrangements which have proced such an insuperable objection to every thing of the kind heretofore. If the power is ample, the regulator may be set to feed in the grain rapidly; if deficient, so as to deliver it more slowly to the grinding surface.

They are arranged to be run by horse, water, steam or any machine power where a belt attachment is admissible, and will grind wheat, rye, buckwheat, oats, barley, corn, or Hungarian grass-seed, at the rate of five to eight bushels per hour, according to the grade of fineness of the meal and speed at which they are run.

The distinctive ment of the Machine is its simplicity, whereby any one competent to put on the band, and fill the hopper with grain, may understand and attend it. It is small, it is true, but as long as it works well and with rapidity, that will be pardoned, doubtless, by its friends, and it asks nothing from any other.

It is self-sharpening, and therefore durablethe latter quality being established, we think, beyond a question, by the long continued use of a mill possessing similar grinding capacities. though greatly more complex and expensive. which our house and the firm that preceded ours, have several years manufactured.

The following interesting letter from a party who is using one of the mills, tells what the people think of the little chap.

MENDOTA, ILLINOIS, Feb. 14th, 1859. Messrs. Hedges, Free & Co.

GENTS: The little Tom THUMB GRIST MILL you sent me is the best thing of the kind in use. We have ground corn, oats, barley, Hungarian grass seed, and buckwheat. It works equally well with each. We ground six bushels per hour, and are confident that we can put eight bushels of dry corn through, and then make as good meal as can be made with burrs.

WARREN CLARK, Sec. of the Eagle Co.

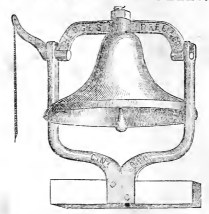
Shipping weight, packed for transportation by rail or express, Price. - S20 00

HEDGES, FREE & CO.,

No. 6 Main Street, Gincinnati, Ohio.

N. B .- A full descriptive circular mailed free on application. [Jan. 160--1t.

IRON AMALGAM



The undersigned, by a happy amalgamation of circumstances, (chiefly iron) have succeeded in producing a class of Bells which, while possessing the sonorous qualities of brass, are yet afforded at less than a third of the price of those which are composed of the latter material.

The superiority which these bells possess over anything of the kind previously presented to the public, coupled with their remarkable cheapness, render them especially worthy the attention of those requiring anything in that line. It is with no little satisfaction therefore, that the undersigned solicit an examination of the annexed Price List, which most, for reasons given above, possess unusual interest to Farmers, Hotel Proprietors, Planters, Supervisors of Schools and Trustees of Country Churches.

No	1.	50	lb. Bell	with Yoke	and Standard,	\$ 5
44	2.	75	**	66		8
٤.	3.	100	4.5	46	6.6	12
2.3	4.	150	"	65	61	18

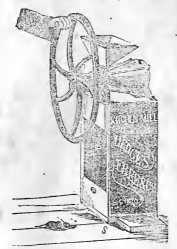
Patents for larger sizes are in active preparation. and may be expected short y, when prices will be given.

We feel warranted in saying, that the Nos. 3 and 4 may, with distinctness, be heard a distance of three

On receipt of price, we will deliver free, on board Cars, Steamboat, or to Express Company, marked to any address.

HEDGES, FREE & No. 6, Main Street, between Front & Columbia. Jan 60-1t Cincinnati, Ohio.

CONVENIENCE, LUXURY, HEALTH AND ECONOMY.



With this little machine, the cook, or the "good lady of the house," can have made in a very few minutes daily as much fresh meal, from corn or other grain, as the family can use, and thus save all of the "trouble of going to mill."

It makes No. 18 meal at the rate of about one

bushel per hour, when turned, say sixty revolutions per minute. It grinds Spices, Coffee and other grindable substances with great facility It is, therefore, recommended with confidence to all who like sweet, coarse bread mead, hominy, samp, etc., etc.; and es-

pecially to hotel keepers for grinding Spices or Coffee.
Price \$7 00, boxed and delivered free on cars or

steamboat. Shipping weight, 75 pounds. Manufactured by

HEDGES, FREE & Co., No. 6 Main Street, Cincinnati, O.

Jan 1t

BALTIMORE STOVE HOUSE

BIBB & CO.,

(At the old stand.)

No. 39 LIGHT STREET, Baltimore, Md.

We particularly invite the attention of our country friends to our large and varied assortment of STOVES, embracing the best selection to be found in the city, and will be sold on the most accommodating terms.

Hot Air Furnaces, Fire-Place Stoves, Gas-burning Stoves, Heating Stoves,

Ranges, Cambooses, Parlor Stoves and Grates, Improved Old Dominion,

Noble Penn & Globe Stove. Repairs for all kinds of Stoves constantly on hand.

Old Stoves taken in exchange.

Also. LITTLE GIANT CORN AND COB MILLS. AGRICULTURAL BOILERS, &c. Sep. 1859-6t

GROUND PLASTER.

The undersigned takes this method of informing the public that our plaster has been selected at the North with great care, purchased with special reference to the interests of our customers, and the trade generally. We hazard nothing in saving that it will be to the interest of those who want, to give us a call, being longer in the business than any one in the city, and attending to the grinding and coopering personally, seeing that every barrel is put up in good order. Farmers sending their own bags, it can be had \$1 per ton less than in barrels.

We tender our grateful thanks for the liberal patrong has loved on our reld when the course.

nage bestowed on our old brand last season, as well as in years past, and hope, by a strict attention to the

business, to merit a continuance of the same. A liberal discount to the made.

J. & H. F. SHARPE, Steam Plaster Mills, South Side Dock,

Oct 59-6 mo-pd] Richmond, Va.

Liberal Offer for 1859!

We will take upon ourselves the trouble and responsibility of selecting

FIANOS for and forwarding to such persons as may wish to purchase, and if they do not turn out to be really good,

WILL BEAR ALL THE EXPENSE.
We know what the PIANOS are, and have no hesitation in taking the risk of giving satisfaction.

E. P. NASH & CO.

April 1859.

Petersburg, Va.

J. R. KEININGHAM,

DEALER IN

BOOKS & STATIONERY.

211 Broad Street, between 4th and 5th, RICH-MOND, VA. March 1859.

C. H. M'CORMICK,

Offers to the Farmers of Eastern Virginia and North Carolina his Reapers, and Reapers and Mowers, deliverable to order, through his agent,
W.M. A. BRAXTON.

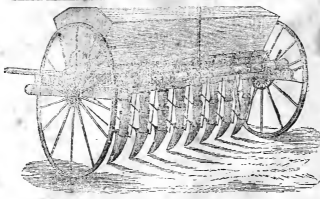
Address Acquinton P. O., King William Co., Va. N. B.—All persons wanting machines, are requested to send in their orders early.

W. A. B. January 1859-1f

Macfarlane & Fergusson, BOOK, JOB,

PRINTERS.

CORNER BANK AND 12TH STREETS. RICHMOND, VA.



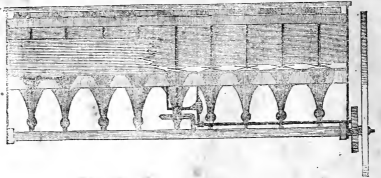
HEAD-QUARTERS

FOR THE

CELEBRATED PREMIUM

IRON CYLINDER Grain Drill,

With the Improved Guano Attachment and Grass Seed Sower.



PATENTED IN 1856 AND 1858.



MANUFACTURED BY

BICKFORD & HUFFMAN, BALTIMORE, MARYLAND.

Those wishing this article, and one that is universally acknowledged by the Farmers of the South, North and West, and by all that have examined it, to be the best ever offered to the public, will bear in mind that unless they order early, may be disappointed, as hundreds were last season, by delay.

						PRICE	- S,		
9	TUBÉ	DRILL,	-			\$90 00	Guano Attachment,	-	\$25 00
8	44	44				85 00	Grass Seed Sower,		10 00
7	+4	**		-	-	80 00			

All Orders promptly filled and information given, by application to C. F. CORSER,

General Agent for the Southern States, Office, No. 90 S. Charles Street, between Pratt and Camden, Baltimore, Md.

For sale by CHURCH & FLEMING, Agents, Richmond, Va.

CAUTION.

Notice is hereby given to all whom it may concern: That this is to forbid all persons making, vending using or infringing upon our Guano or Compost Attachment, patented April 22d, 1856, re-issued May 18th, 1858. Any person violating our rights, will be held accountable. None gamine except manufactured by us, where they can be had on application to C. F. CORSER, our General Agent, at No. 90 S. Charles Street, Baltimore, Md., or to agents appointed to sell the same by said Corser.

September 1853.—yly

BICKFORD & HUFFMANN.



. [FEBRUARY.]



PUBLISHED MONTHLY. AUGUST & WILLIAMS, PROPRIETORS.

J. E. WILLIAMS, EDITOR.

SOUTHERN PLANTER

DEVOTED TO

AGRICULTURE, HORTICULTURE,

AND THE

HOUSEHOLD ARTS.



PRINTED AT RICHMOND, VA., BY MACFARLANE & FERGUSSON. 1860.



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ALEXANDER GARRETT,

Cary Street; second door below 13th street, Adjoining the Old Columbian Hotel, RICHMOND, VA.,

GENERAL COMMISSION MERCHANT.

AND DEALER IN

GROCERIES.

PERUVIAN, ELIDE ISLAND, AND RUFFIN'S PHOS-PHO GUANO, PLASTER, &C.

Particular attention paid to the sale of all kinds of country produce:

Wheat, Corn, Flour, Tobacco, Oats, &c.
I have made arrangements with Mr. J.no. M. Shep-parb, Jr., one of the best judges and salesmen of Tobacco in this city, to attend to the sale of all tobacco consigned to me.

July 59-1y

THE SOUTHERN PLANTER

Is published monthly, in sixty-four octave pages, upon the following Terms:

TWO DOLLARS AND FIFTY CENTS per annum, unless paid in advance.

ADVANCE payments as follows:

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One copy, one year, -	2	-		-	\$ 2
Six copies, do -	1.5	- A		•	10
Thirteen copies, one year,	-	-	•	•)	20
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Tillage and Pasturage are the two breasts of the State .- STLLY.

J. E. WILLIAMS, EDITOR.

AUGUST & WILLIAMS, PROP'RS.

VOL. XX.

RICHMOND, VA., FEBRUARY, 1860.

No. 2.

From Josiah Parkes' Essays on the Philosophy and to much disregarded, evidently act an im-Art of Land-Drainuge.

of Water.

into the physical properties of different soils, deduce the intensity of a central fire from and particularly into the causes affecting experiments showing the increasing tempertheir state of heat and moisture, has been ature of the body of the globe the deeper glanced at by various philosophers and agri- you bore into it. culturists; but I am not aware that a sys- I have no pretension either to the ability tematic pursuit of it has yet engaged the or the knowledge to fill up these racua in attention of any British experimentalist, the science of agriculture; it may appear, Mr. Handley, in his letter to Earl Spencer, even from the following imperfect observawhich preceded the formation of the So-tions, that the gaps are still wider than these ciety, has cited certain phenomena with above recited: yet. I would express my conwhich, it must be admitted, we are very in- viction that there exist no obstacles which sufficiently acquainted; and he has pointed should discourage the possessor of land and out, as still remaining among the mysteries leisure from entering on this unexplored of nature, the action of several of her most field of investigation; but, on the contrary, energetic agents. He observes, "The ex- there is reason to anticipate that his labours perimentalist might be usefully engaged in would be made in a land of promise, and determining the temperature of the earth at that they would be abundantly repaid. its surface, and to the depths accessible to Previously to detailing my own and other the cultivator; the influences exerted by very limited experiments on the temperaheat, light, and air; how far they penetrate ture of soils, it may be well to consider into the soil, and at what point seeds cease some of the operations of the husbandman. to germinate; the effects of different cul- their intent, and the manner in which the ture in promoting the absorption and reten- heat and moisture of a soil may be affected tion of caloric; the extent and operation of by them. The two principal agricultural capillary attraction; -points which, hither- processes, upon which, perhaps, the fertility

portant part in hastening and perfecting Influence of Water on the Temperature the maturity of plants, and the study of of Soils, &c., and the Physical Action which appears to be at least as interesting to mankind as those scientific labours which * The importance of an inquiry have been exercised with so much zeal to

of land depends as much as on the artificial ing a given soil, in a given latitude or situaids now so scientifically and beneficially ap-plied to it, are drainage and pulverization.* researches of different philosophers have velopment of the natural powers of soils, as vapour or steam. There is, probably, no farm what a foundation is to a house." are afforded to wet soils by drainage. Water, indeed, forms an essential element in soil, but there may be as much difference, nobler classes of plants cannot flourish; in respect to fertility, between a wet soil and moist one—though they be identical in other the quantity of water be so diminished as respects—as between a swamp and a garden, to suit their habits. The reduction of the By drainage and pulverization the proper excess of water to the due proportion can degree of humidity is to be attained in most only be effected, naturally, by its gradual soils for, though it is wisely ordained that evaporation, i. c., by its conversion into we cannot control the precipitation of rain, vapour; and its transition from the fluid to we do possess the power of regulating, with- the aëriform state is accompanied by the in certain limits, the quantity of moisture to absorption of so large a quantity of heat be retained by the earth, and of adjusting from the soil in contact with it, that it may it, as it were, to the quality of the soil and be convenient to consider its action in this to the requirements of vegetation.

SECTION I.

Physical Action of Water.

The consideration of the well-known effect of drainage on soils surcharged with water, naturally leads to an examination of the causes of the change produced in them by so simple an operation. A soil perfectly dry, or one perfectly wet, i. e., constantly drenched with water, would be nearly alike sterile; and we may conceive that some certain proportions may exist between the amounts of heat and moisture adapted, so far as their agency is concerned, for bring-

These mechanical operations are practically elucidated the laws which pertain to water, known to be indispensable to the full de-lin its several states, as a fluid, a solid, and a well as to the profitable employment of the natural substance which has been investinumerous and costly stimulants latterly in gated with greater success, and there is, troduced into agriculture; and it is my perhaps, no other substance which performs present object to show that the temperature more numerons or more important parts in of soil is materially influenced by the per- its action on soil, and in the economy of fection of these processes; and that each vegetable life, than water. In its chemical particular soil is benefitted by them, accord- relations to the solid, saline, and gaseous ing to the degree in which it may require constituents of soil, there may be still someto be artificially drained and worked. You thing to discover; but its physical properties have forcibly remarked, [addressing Ph. as regards heat, its operation as a solvent, Pusey, M. P.,] that "all who are acquainted and its mechanical laws, are sufficiently aswith improved husbandry are now agreed certained to enable us to understand, and exthat, on wet land, thorough draining is to a plain satisfactorily, the various benefits that

If a soil be saturated with water, the respect first, and to endeavour to appreciate

its amount.

When water is set over a fire in an open vessel, its temperature, as indicated by the thermometer, cannot be made by any force of fire to exceed 212°, under the mean atmospheric pressure of about 30 inches of mercury. The temperature of the water then becomes stationary, and the heat of the fire is afterwards expended in converting the water into steam or vapour. The temperature of the steam continues to be precisely that of the water, and it has been found that it requires about six times as much heat to boil off any given volume of water as would raise the temperature of that volume from 50° to 212°. Hence it is concluded that the difference, or 162x6=972 degrees of heat, have passed through the water, and entered into the composition of every atom of steam. Steam, therefore, has a much greater capacity for heat than water. These continual accessions of heat

are absorbed by the steam in the act of its

^{*} The term drainage is here used in an extensive sense, not confining it to the construction of artificial conduits for water, nor to its application on those soils only which are reputed as The mere acts of digging, ploughing, and working soils reputed as dry, do, in reality, effect drainage, by opening channels for the descent of water from the superficial to the lower strata.

i. e, insensible to the thermometer, which, 647 lbs. per diem. This weight of water plunged in the steam, marks only the same would require, for its diurnal evaporation—temperature as that of the water from which supposing it were all carried off by that it was generated viz., 212°. This latter is means—the combustion of about 24 cwt. of termed the sensible or thermometric heat of coals, as ordinarily used under a steamthe steam. That the whole of the heat boiler, or 1 cwt. PER HOUR PER ACRE thus expended in changing water from its throughout the year! We thus obtain some fluid into its gaseous state has entered into idea of the abstraction of heat from land the steam, is proved, conversely, by con- under the circumstances of perfect aqueous densing a given weight of steam in water, repletion and stagnation, and there are too when it is found that a pound of steam will many soils approaching to them. raise about 6 lbs. of water from 50° to the also imagine the depression of the terresboiling-point.

into vapour; it is, therefore, evident what of 500 lbs., two degrees; and so on. an enormous quantity of heat must be taken | Secondly; excess of humidity obstructs

imponderable body, we are without the which we are acquainted. If it be warmed means of ascertaining directly, by weight on the surface-and it derives, when mixed or measure, the quantity of heat absorbed with soil, nearly all its heat from the sun's from soil by the evaporation of water. The rays-water transmits little or no heat downfollowing illustration of it will, however, be wards. familiar enough to the mind of the engineer, and will also, I think, enable intelli- the whole quickly attains an uniform temgent farmers to form an idea of its immense perature by reason of the motion excited amount.

face of an acre of land in the year to be 30 ity than that resting upon it, and the heavier inches in perpendicular depth, it would superincumbent portions descend and push amount to 108,900 cubic feet=3,038 tons; that which has been warmed upwards.

formation, and become what is termed latent, average of 298 cubic feet=81 tons, or 18,trial temperature consequent on the ab-Water is vapourizable at all temperatures struction of so much heat from the mass of when exposed to the atmosphere. Its ex- the soil-a depression which must ever be pulsion from the earth does even, under in proportion to the excess of water present certain circumstances, continue when the in the soil, over and above the due compleatmosphere is replete with moisture, or at ment required for the supply of vegetation. what is termed the dew-point. And it is Soils in that state must necessarily be very most important to observe that, at however cold in the spring months, and much colder low a temperature the water in the soil, or at the time of the commencement of vegethat of the atmosphere incumbent on it may tation, and throughout the summer, than be, at which vapour is formed and expelled, well-drained or naturally drier lands. If the same amount of heat is carried off by a we knew the capacity for heat of any given given weight of vapour as if it had been soil, and the weight of water mixed with it generated in the open vessel over the fire in excess over the proper complement neabove referred to, or in the close boiler of a cessary for vegetation, it would be easy to high-pressure steam-engine. A practical determine, very nearly, the depression of confirmation of the truth of this law has temperature caused by its evaporation. been obtained by evaporating water under We know that the heat of a pound of widely different pressures, when it appeared water in its gaseous state, that is, as that the same weight of fuel (or measure of steam, would raise the temperature of heat) was consumed in converting equal about 1,000 lbs. of water one degree; so bulks of water into steam at all those dif- that, if the specific heats of the solid and ferent pressures. It is ascertained that it fluid bodies were alike, the evaporation of a requires as much heat as 2 or 3 ounces of pound of water would keep down the temcoal will produce to convert 1 lb. of water perature of 1,000 lbs. of earth one degree;

from the soil in cases where water is allowed the absorption of heat by the solid matter to remain stagnant upon it till it evaporates. of the soil. Water, in a quiescent state, is As heat is generally considered to be an one of the worst conductors of heat with

If a mass of water be heated from below, amongst its particles. The lowest stratum, If we suppose the rain falling on the sur- when heated, becomes of less specific gravwhich, spread over a twelvemonth, gives an this manner rapid circulation is induced. mitted through, the mass of the soil.

Thirdly; water is a powerful radiator of heat, i. e., it cools quickly. All bodies, whether fluid or solid, possess peculiar powers of emitting or radiating heat, and water was esteemed by the late Professor Lesliein which opinion he has been joined by other philosophers—to stand at the head of radiating substances.

The phenomena of the production of cold by radiation and evaporation are elegantly exemplified by the well-known experiment of exposing water, warm enough to give off visible vapour, in one saucer, and an equal bulk of water drawn from a well in another The former, on a sharp frosty morning, will be found to exhibit ice the soonest.* The cooling powers of evaporation and radiation, combined, and of radiation chiefly, or solely, are represented in this experiment by the order of congelation in the two vessels in time; but the difference in the quantity of heat emitted from each of them is immense, as appears from what is stated above with reference to the constituent heat of vapour.

Fourthly; as the temperature of water diminishes during the night, or in the daythe atmosphere, by radiating its heat to the heavens, its specific gravity increases; and the superficial stratum, which is first cooled, immediately descends by reason of its aug-This film of cooled and mented density. heavier water is as quickly replaced by relatively warmer and lighter portions, which become cooled in turn, and successively sink. Water, therefore, though a non-conductor of heat downwards when warmed on the surface, becomes a ready vehicle of cold in that direction when cooled on its surface; and this cooling process may even continue, under fitting circumstances, until the whole of a given mass is reduced to the low temperature of about 42°, at which point water

If, on the contrary, it be heated from above, attains its maximum density. The further i. e. on the surface, the film of warmed descent of cold through this process would water floats on the top, by virtue of its su-then cease; but the refrigeration occasioned perior levity, and no heat is conveyed be-by it must affect all soils, to a greater or less low; there is no circulation from above degree, which hold water in excess, i. e., downwards. Much of the heat of the sun's when in a state of stagnancy near to the rays is, therefore, prevented by excess of surface. Those soils only can be exempt water from entering into, and being trans- from this chilling influence which are not naturally retentive of water, or which are artificially and deeply drained.

Thus, excess of water conduces to the production of cold in soil, by means of several independent, vigorous and ever-active

properties.

On the other hand, when a soil is naturally so porous, or is brought into such condition by art, (viz., by drainage,) that rainwater can sink down into the earth, it becomes a carrier, an alert purveyor, instead of a robber of heat; and tends to raise, permanently, the temperature of the mass of useful soil; and this more particularly and beneficially during the vegetative season. Rain-water, at that time, conveys downwards the more elevated superficial heat of the soil, and imparts it to the subsoil in its course to the drains; it leaves the soil in a fit state to receive fresh doses of rain, dew, and air, and in a better condition to absorb and retain heat, at the same time that it promotes, in other ways, its fertility and productiveness; but a consideration of the chemical effects attributable to the continual circulation and renewal of water and air is foreign to the present discussion.

In order to render the change of water perfect, and its action uniform throughout a time, according to the varying conditions of field, all drains should be deeper than the active or worked soil, and covered. drains are open, much of the rain precipitated on the surface necessarily passes into them before it has permeated the whole mass; consequently, it carries off with it heat, which would have been usefully employed in warming the lower strata; and it may, at the same time, remove fertilizing matter. If drains are not deeper than the worked bed, water remains below in a stagnant state, which must chill the roots of plants, and diminish the temperature of the

superincumbent mass.

Gardeners and florists are well aware of the injurious influence of water when supplied constantly to the pan instead of to the surface of the soil in the flower-pot; and bottom water, as it is frequently and very appropriately called, produces the same ill

^{*}Boiling water thrown on the ground will freeze sooner than cold water.

effects when stagnating too near the surface | From Memoirs of the "Society of Virginia for

of the great agricultural bed.

Superficial drainage is comparatively of little value, and is, perhaps, exemplified in its worst practical form by land tortured on the ridge and furrow system. When land is permanently cultivated in high ridges, the crowns can obtain but partial benefit from the action of rain. The gradation from the comparative dryness and warmth of the summit, to the suffocating wetness and coldness of the furrows, is commonly evidenced by the state of the crops grown on land so disposed.*

To be continued.

Omitting too Much.

A green, good-natured, money-making, up-country fellow, who said everything drily, "got things fixed," and struck up a bargain for matrimony. Having no particular regard for appearances, the party agreed to employ a not over-wise country justice to put on the tacking. He commenced by remarking that "it was customary on such occasions to commence with prayer, but he believed he would omit that." After tying the knot, he said "it was customary to give the married couple some advice, but he believed he would omit that. It was customary, too, to kiss the bride, but he believed he would omit that also." The ceremony being ended, the bridegroom took the justice by the button-hole, and clapping his finger on his nose, said: "Squire, it's customary to give the magistrate five dollars—but I b'leve I'll omit that!"

Let habits of industry, honesty and perseverance be the register of your life.

Promoting Agriculture.

Rotation of Crops.

By W. C. NICHOLAS, Esq., Vice President of the Society.

RICHMOND, OCTOBER 2, 1818.

DEAR SIR:

Through you, I offer to the Agricultural Society of Virginia, a paper upon the rotation of crops, and the importance of stock to complete the good effect that can be expected from any rotation. I am sure I need say nothing to impress upon the society the value of any system, that will give meat for our own consumption and to spare, increase the product of bread stuff, and give additional fertility to the lands of

With the most anxious solicitude for the success of our efforts, to improve the agri-

culture of our country,

I am, with great respect and regard, Dear Sir, your humble Servant, W. C. NICHOLAS.

JOHN ADAMS, Esq., Secretary Agricultural Society of Va.

ROTATION OF CROPS.

Of all agricultural subjects, this perhaps is the most important, and to a Virginian, the most difficult. Experience affords us little light upon the subject. The practice in Virginia, heretofore, has been to cultivate our lands more with a view to immediate profit, than with any regard to the future. All the various soils in the country eastward of the mountains, have been used in the same way, and the same, crops have been cultivated by all, without regard to the fitness of the soil, or to the situation of the farm. Everything that could be drawn from it has been eagerly taken, without giving anything in return, by ameliorating crops, manure, or even rest. land has either borne, in succession, exhausting crops, or it has been as much or more injured by improper use of its pasture, as it is falsely called.

In fixing on a rotation, a farmer should ascertain what crops are best suited to his farm, and in what succession such crops ought to follow each other, so as to make the greatest possible profit, consistently, not only with keeping his land in good heart,

^{*} It would be curious-but, possibly, more curious than useful-to learn the origin of this remarkable artificial configuration given to land, which is, I fancy, peculiar to England and to particular counties. One would think that this system must have been invented previous to the discovery that water would find its way into cut drains; or, the inventor may have considered rain as his greatest enemy, and that he ought to prevent its entrance into the soil and get rid of it as soon as possible. I once put the question, as to the utility of this process, to a few farmers in Cheshire with whom I was in company. Their notion was that an undulating, being greater than a plane surface, more stuff would grow on it. It stood to reason that such must be the case! This was debated at great length, I contending it was a fallacy. On a division I was left in a minority of one.

rating crops, might not only be profitable, but might promote its fertility." What I shall suggest to the Society upon this subservedly dear to them.

the various sorts of rotations which have one systems that have been practised in been adopted in Virginia, for different pe-Virginia, shall now be considered. riods of two, three, four, five, six, or seven years; and lastly, any miscellaneous particulars connected with this branch of en-

quiry.

but in an improving condition. "A judi-repetitions of the same articles in his rotacious rotation of crops is the ground-work tions. The propriety of adopting any par-of general improvement. If a judicious ticular rotation must depend on the cli-system be adopted and persevered in, it mate; for it would be absurd to attempt to cannot fail. No mode of execution can make gourd-seed corn and sweet potatoes in make up for a defective one. The same Greenbrier; a light, sandy land should crops which under one system would be un- never be selected for grass, nor cold, wet, profitable and injurious to the land, under stiff land for corn; on the situation of the another rotation, with intervening amelio- farm in regard to markets, for some articles will pay in some situations that would be unsaleable in others; and upon the condition of the soil, whether fertile or exject, will be the result of my own experi-ence and observation, assisted by all that I business, unless he has various kinds of have been able to derive from the English crops upon his farm. If he had nothing and Scotch writers-making the necessary but wheat and tobacco, he might not be allowance for difference of climate, soil and able to procure corn and hav. By having products. I have, without scruple, availed various articles, he does not run so much myself of their suggestions, whenever they risk, either in regard to the season or the appeared rational, and more particularly, sale of his produce; and if he fails in one when they were founded upon facts proper- article, he may succeed in another. The ly vouched for. In speaking of the agri- crops should be so arranged that the labour culture of Great Britain, I cannot deny of plowing for each, of sowing, weeding, myself the satisfaction of expressing my warmest admiration of the exalted merit and patr otism of the distinguished men of should not be too much crowded at any one that country, who have, by devoting their season of the year, but that the crops protalents, time, and money to agricultural duced on the farm should be cultivated by pursuits, brought that most useful art to a the same hands, (except in harvest,) and perfection unknown to their ancestors, or to the same teams. Avoid, as much as posthe people of any other country. The sible, having two grain crops; in this coun-Duke of Bedford, Mr. Young, Lord Kames, try, a deviation from this rule must be ad-Mr. Anderson, Sir John Sinclair, Mr. mitted; so that small grain of some kind, Coke, Lord Sommerville, and others, may must suc eed corn: this is unavoidable, but have less splendour attached to their characters; but I have little doubt, that they those crops most likely to be productive of have been more usefully employed than manure, the use of which cannot be dis-Mr. Pitt, Lord Castlereagh, the Duke of pensed with, under any rotation that can Wellington, or Lord Nelson. I trust the be devised. To arrange the crops so as to people of Virginia will not be less atten- keep the land in good condition and intive to the improvement of a country so de-creasing in fertility. Variations in the rotation will be found necessary and expedi-I will consider, first, the principles on ent, as the condition of the farm may alter. which rotations ought to be arranged; next, Keeping these maxims in view, the va i-

Two years rotation.

When wheat was first made a crop for It is not believed that the same land, market in that part of the State that had without some interval will continue to yield been previously devoted to the culture of the same plant to advantage; there may be tobacco, the rotation was corn and wheat some exceptions, but they can only occur alternately. It was soon found that this where the land is the richest alluvion soil, course was too hard for the land, and that or is frequently and heavily manured. A wheat and corn, in such rapid succession, farmer should, therefore, avoid frequent gave precarious and scanty crops, and that

even the river bottoms could not bear such for early and mid-summer pasture. a scourge. I am satisfied that nothing twelfth part of the most suitable land on short of manuring, very heavily, the half the farm cannot be more beneficially emthat is in corn, will justify the expectation ployed than in this way. I consider cattle of either good crops, or preserving the fer- and hogs as an essential to every farm, not tility the land might have possessed when this course commenced. The impracticability of doing that without summer food only for the purpose of making the manure necessary for the farm, but as the only means of supplying the country with for cattle, and with no winter food but food from our own resources. A farmer what the offal of the wheat and corn af-should buy nothing that he can make or fords, must cause this rotation to be reject- raise for the use of the farm. If where ed at once. If it was possible to ensure the three years rotation is practised, the a good crop of clover, after every crop of farm should be thrown into four divisions, wheat, I believe alternate crops of wheat and one of them is kept in grass for pasand clover would be made without injury ture, and thrown out of the rotation for to the land: but the clover crop is too un-several years, the land may possibly imcertain to be relied upon for this. It is prove in fertility, if there should be proper rare that clover succeeds after a heavy crop exertions to make and apply manure. of wheat, by which it is subject to be smothered; it is likewise liable to be killed by frosts and severe droughts, in its infant soon as of any erop.

Three years rotation.

would be so abundant, there is no ques- considered enough. addition of some provision of grass land been alternately thrown out of the course,

Four years rotation

Admits of greater variety in the successtate, and it is said that land tires of it as sion of crops. The course most approved in the country below the falls of the river, which is generally denominated the corn country, from that grain being considered Corn, wheat, and pasture; this is the the staple of that district, is corn, wheat, most common rotation practised in Virginia. and two years in clover. Its effects I have Under this rotation, as under the last, the had no opportunity of judging of; it is relands have grown worse yearly, as under commended in such strong terms by the that, most of the maxims upon which ju- president of our Society, that I can have dicious rotations are founded are violated. no doubt of its advantages in that tract of There is not a proper mixture of grain and country which is better adapted to corn green crops; the grain crops perpetually than to wheat. It gives a greater proporsucceed each other, and the proportion of tion of corn and less of wheat, than I have land in grain is too great. If the farm been accustomed to make, or than it is adwere in good order when this rotation com-menced, and the land regularly sown with try, inconvenient to market, and where red clover when in wheat, and plaistered manual labour does not abound. In a the spring when the clover was sown, and tract of country above the falls, and below the plaister repeated the next year, and the Blue Ridge, wheat is considered the a sufficient stock kept to convert all the staple. An increase of the quantity of offal of the corn and wheat into manure corn is no compensation for a diminished it is possible that the land would not be crop of wheat. One-fourth of a farm in rapidly injured. If this course were observed, the materials for making manure crop is always worse than after fallow, is not I once cultivated a tion it could be made in large quantities, the whole produce of the farm contributing to it; upon this plan much reliance must be placed upon soiling, which the should remark, that during that experiexperience of many years has taught me ment, the fields were not pastured, nor was is a precarious dependence in this cli- I very successful with the clover crop, it mate. I am far from recommending this having failed more than once. Three crops rotation except upon rich bottom land; of grain in four years are too many for any but if it be pursued, I do recommend it high land. If the plantation had been upon the plan here suggested, with the laid off in five fields, and one field had

as suggested in the three years rotation, the into his hands, it had been cropped in the benefit to the land and to the stock from a three years rotation. the turnips fed off by sheep, which is a dressing twice in four years.

Five years rotation.

This is the rotation practised by Mr. Wiekham upon his highly cultivated and productive estase upon James river. Its success recommends it highly on rich land. during that time his crops have been the best upon the river, and from what I hear, throughout, I ever saw. I have seen in and by being pastured. other plantations, lots and parts of fields that were equal to his, but I never saw entire fields under as good crops, either of 1st corn, 2d rye, 3d clover, 4th wheat, wheat or clover. Before this land came 5th clover, 6th wheat, 7th clover. Perhaps

The succession of portion of the land being for a number of crops in his rotation is, 1st corn, 2d wheat, years in grass would be attained. So far 3d clover, 4th wheat, 5th clover. I conas my experience or observation goes, wheat sider his experiment as establishing, conmay succeed clover with every prospect of clusively, that by the free use of plaister a good crop. Sir John Sinclair, however, of paris, and the proper exertions to make states it to be the opinion of many of the and apply manure, that five years rotation most intelligent and successful farmers in may be relied upon to give fine crops on Scotland, that clover land ought not to be lands in good heart, and to keep the land sown in wheat. There may be some differ-in a state of regular and progressive imence in the climate or soil of the two coun-provement. Although the number of acres tries, that may make the difference upon that are in grain by having six divisions inthis subject. However, it is proper that stead of five, would be fewer, I believe the every judicious man should be on the look- quantity made would not be lessened, and out, as our experience has not been such as I am confident the land would improve to be conclusive. When this rotation is faster, with the advantage of summer paspractised, I would pasture moderately the ture for stock, and the diminution of laclover field the last year it is in grass. In bour in seeding only one-third of the farm, every rotation where the land is to remain instead of two-fifths, with the further adnot more than two years in grass, I am de-|vantage of commencing, whenever the excidedly of opinion, that clover-seed should tra field was to be brought into the rotation, be sown on every crop of wheat, at the rate with a naked fallow; which I fear will be of a bushel of clean seed to ten acres. The found indispensable. From the increase of cost of the seed is no consideration in com- strong perennial plants upon our lands, parison with the value of the crop or the since they have been less frequently than improvement of the land from it. Many formerly planted in corn, I suspect we shall people believe, that after clover is once well be obliged to resort to naked fallow once in taken, it is unnecessary to sow again; land six or seven years to keep them clear will sometimes re-seed itself, but it will enough for wheat. For these reasons I more frequently fail. The famous Norfolk should prefer six divisions; the sixth field four years rotation, which has made that I would use as it is proposed the fourth and one of the most productive counties in England, is turnips, barley, clover, wheat; the land always manured for turnips, and grass seed for pasture.

Six years rotation.

1st corn, 2d wheat, 3d clover, 4th wheat, 5th clover, 6th clover; this course of crops may be practised to great advantage upon weak or worn lands. It may be varied thus: divide the arable land of a farm into three fields, one of which for corn and clover in equal parts, one in wheat, (half corn It has been in use for seventeen years; and the other half fallow,) and one in clo-Under this course one-sixth of the farm would be in corn, one-third in wheat, the average of the last nine years is at least and one-half in clover. That part of the double the first term. I have repeatedly clover that is in the inclosure with the corn, seen his crops of wheat and clover from to be moved for hay, and the produce of May to harvest, and I have no hesitation in the field that is in clover to be applied to saying, that they are the best, taken the support of stock in summer, by soiling

Seven years rotation.

on the farm,) 3d clover, 4th wheat, 5th ping: clover, 6th wheat, 7th pasture for six years, By completely renovated.

For weak or thin land, I should think the tested by experience. change I have suggested indispensable.

omitted mentioning tobacco, not from a be- annually, according to the season. His lief that its culture should be abandoned; crop is now from four to five thousand on the contrary, I think it will be long one of the best articles of produce for a Virginia plantation; at anything like the present prices, it unquestionably is so. Persons wheat to the acre, would have been thought distant from market, or those who can make good average crops; he now makes from tobacco of the first quality, will probably six to eight barrels of corn, and from fiffind it to their interest to continue its culterent to twenty-five bushels of wheat to the ture for a great length of time. If it is acre. For these facts many of the memmade upon old land, it should be planted bers of this society can vouch. Little more upon the lands that in the different rota- than haf Mr. Wickham's land, produces tions I have given, are allowed for corn. more than double the grain he used to make It will be found an easier crop to the land upon two-thirds. Mr. Marshall has been than corn, and will invariably be succeeded equally successful. I hope those gentleby a better crop of wheat.

Miscellaneous Observations.

of an improving system upon an exhausted formerly cultivated in grain, three years in

as beneficial a rotation with a view either farm, or upon poor land, it is proper to beto profit or improvement would be, 1st corn, gin with gentle rotations; when the soil 2d rye, (the corn and rye to be consumed is improved, it will bear more severe crop-

By the high price of wheat, farmers have on which I would sow greensward, orchard been induced to cultivate too much land in and herds grass, meadow oat and red clo-grain, and there is reason to believe, that It will be remarked, that in this re- stock, the great source of manure, being tation the last crop in the course is wheat, and the first and second corn and rye, being three crops in succession. It is supposed the land would be amply compensation of the land would be amply compensation of the land would be apply compensation. ted for this by the entire crops of rye and corn being consumed on the farm, the produce of the land, must bring distress and each field in its turn being in pasture upon the farmer; stock of every kind must six years. Where one-seventh of the land rise on account of its scarcity, a circumis manured for corn, the produce of two-stance which cannot be remedied for many fifths of the land that is in grain consumed years. The ready answer given by every upon it, and three-sevenths of the farm in man, when he is asked why he works his grass, there can be no doubt of produce and land so hard, is, that he must have the improvement sufficient to satisfy any reason-crop from all the land he cultivates, that able man. I am informed the lands on the less will not support his family and defray south branch of Potowinac are cultivated his expenses. Great and weighty considin corn six, seven, and eight years in suc-erations, I admit; but is it not a fatal ercession, after which they are pastured as ror to believe, that one hundred and fifty long, and in that time are supposed to be acres of laud, in an exhausted state, will produce more than a third, or at any rate Of the foregoing rotations, I should pre-half, the same land, well cultivated and imfer the five years rotation for good land, proved by the manure that can be made, but think it would be more perfect, if the the free use of plaister and clover, and the farm was thrown into six divisions and one proper mixture of ameliorating with exof them kept in grass the whole round. hausting crops? Let these questions be

John Wickham, Esq., when he purchas-With that variation one-half the land ed his upper farm, I understand, could not would be in grain, and the other in grass. expect more than from two thousand to two
To avoid repetition, I have purposely thousand five hundred bushels of wheat, men will favour the public, through this Society, with a full statement of their improvements. Sir John Sinclair says that It is obvious, that at the commencement the lands in some districts in Scotland, were now in grain not oftener than three years made to great profit, for fattening stock and rent. and make more grain from half than Potowmac, corn is the principal crop. the farm.

about forty years.

crops of grain, is, not to suffer more than rious a crop, as wheat is upon the light from a half to three fifths of the farm to be lands of the lower country. in grain in one year. Let the land that can be manured, be the limit of the corn crop, has been, that we have cultivated our lands stock.

made upon corn land.

four; the rent was then from twenty-five to to. If the distance from market is too thirty shillings per acre; the same lands are great to transport grain of any sort, still it is in six; they pay from five to six pounds for distillation. On the south branch of they formerly did from three-fourths of Where the lands are peculiarly adapted to These great and important corn, let that be made the staple; so as to changes have been made in Scotland, in wheat, and every other plant which is cultivated. Upon the dry, thirsty uplands of A safe rule by which to proportion the the mountaincous country, corn is as preca-

The great error in Virginia, heretofore,

to be succeeded by wheat, rye, or oats, ac- without intermission; that we have attemptcording to the soil, and the relative value ed crops without any attention to the qualof each species of grain, and then complete the rotation by alternate crops of that we have taken everything from the small grain and clover, allowing one field to soil, without returning anything to it, and be always in grass for pasture. I fear many that even now, when there is a strong solicifarmers will be deterred from following this tude to improve our lands, we are attemptadvice, from a belief that it is impracticaling it in a way that cannot succeed. I beble to accomplish what I propose. I pledge lieve that by the due application of plaismyself that any man who will make proper ter, and the proper mixture of clover crops, exertions, may make the quantity of ma- if the clover succeeds, good land may be nure that will be necessary. A farm of kept in heart; but if our lands should tire three hundred acres in six fields will of clover, or become clover-sick, as has have six of fifty each; twenty loads of happened in other countries, this resource forty bushels to the acre, will require will fail. Is there any man so credulous as a thousand loads for a field, to be spread to believe, that by clover and gypsum alone, over the surface equally. If the mathematical and exhausted lands of Virnure be applied to the hill or the drill, ginia can be reclaimed? I believe not; one-fourth of the quantity will be sufficient if there should be, I can assure him he will for the corn crop. The application in be disappointed. Before clover will pereither mode will give from two hundred form its office, the land must be made capaand fifty to three hundred barrels of corn ble of holding and sustaining it; nothing from the fields, as the year is favourable or but manure will enable such land to do this, otherwise, in one of these modes. I know and to have manure, there must be stock it is in the power of every man upon such on every farm, with a sufficiency of food a farm, to manure fifty acres; if he will for winter, and pasture for summer. Soilprovide winter and summer food for his ing for some time, may be practised to adstock, and use due diligence in making vantage, but it is not to be relied upon in and saving manure, and consume all his this dry, hot climate, with any certainty, wheat straw and corn stalks as litter for his for more than two months, and can scarcely be practised at all in the harvest month, In this way, then, half the land will be from the middle of June to the middle of made to produce the quantity of corn usu-July; because the farm hands are fully ally made, with a great saving of labour, a employed in securing the grain crops. Incertain and constant improvement of his stead, then, of excluding stock from our farm, and a crop of wheat, double what he farms, they should be considered indispenwould make, when one-third of his land sable, not only for the purpose of making was planted in corn, and all his wheat manure, and for the necessary supply of the farmer, his family and labourers, with The nature of the soil should have the meat, nilk and butter, but as a means of greatest influence in deciding upon the affording income. Instead of Virginia havcrops to be made. In most cases, that crop ing a surplus of meat and horses, as she will pay best, that the land is best adapted ought to have, our supply is drawn to a very

that which is used in the country by the rotation, perhaps a better use for the land farmers, is brought from other States. I cannot be made of one of them, than to am sure it is a reasonable estimate to say, pasture with stock with due caution. Exthat Virginia has paid, in the last five clude everything until the clover is in full years, to the people of the Western country and North Carolina, not less than a enough to make way for the second crop, million of dollars a year for cattle, horses excluding them always when the land is and hogs, nearly one-fifth of the value of wet. There is no stock on a farm more our tobacco erop, thereby impoverishing the benefitted by clover, or less injurious to it people, as well as the land of Virginia.

day, there is less pasture land and less stock moist places, in very hot weather, hogs will cient management of stock and pastures, in that way, but I am satisfied it is only when the stock was permitted to roam over necessity that makes them resort to it. By the plantations, during the winter, and using one of the divisions of a prin for ing every particle of the spring growth, as plied every year to the field in corn as will fast as it was high enough to enable them to make it a fine crop; that horses enough bite it. Under this management, the land was may be raised in Virginia for our own use, ter, a great loss in the spring of every few years, we should have a considerable year, half starved through the summer, and quantity for exportation.

the manure from them at all seasons, small in quantity and meagre in quality. Instead the Society to the effect of fattening stock growth will be very considerable, which will the advantage and propriety of this prac-

serious and alarming amount from other be valuable food in March and April, the States. A vast proportion of the beef and top of it only being injured by the frost. pork consumed in our towns, and much of Where there are two fields of clover in the or the land, than hogs. Except for the I have no scruple in saying that at this comfort of resting themselves in wet or in Virginia, in the country east of the Blue not root, particularly when the land is dry, Ridge, than there was thirty years ago. I if they can get plenty of food without it. must not be understood to approve of the an- They have the ability to procure sustemance poach the earth, nibbling every atom of pasture, with the aid of lots, I am satisfied herbage that escaped the frost, and snatch- that as much manure may be made and apinjured and the supply of food inadequate; and that instead of purchasing a great prothe stock miserably kept through the win-portion of the meat we consume, in a very

of which, I recommend the forming of lots on the farm, with a proportion of its profor the spring use of milch cows, yearling duce. It is to make the land more produc-calves, marcs and colts, and ewes and lambs; tive in everything from the vast quantity the more hardy stock to be kept upon dry food until the woods will sustain them, parts its fertilizing power to every part of which they will do for two or three weeks the farm in its turn. If the crop of corn in all the upper and most of the lower is consumed by eattle on the farm, there country; after which, towards the middle is no question but that the subsequent crops, of May, the common pasture of the farm both of corn and wheat, will be increased, may be used, and soiling commence. One- by the application of the manure it will twelfth or fifteenth of the farm of suitable furnish, which excess may, of itself, pay a land, in three or more grass lots, on a farm good price for the corn so consumed. If, of any size, to be soon in greensward, or in addition, you can obtain a fair price for chard and herd's grass, meadow out and the corn, by the fattening of cattle, with a red clover, will be of us much value as the saving of the trouble and expense of its same number of acres, in any crop, deduct-transportation, the farmer would be doubly ing the expense of culture, that ought to paid. I am warranted in recommending be charged to either grain or tobacco. feeding stock by the success of the South When the common pasture is open to stock, Branch farmers, who have become in thirty or when it shall be sustained by soiling, the years, the most wealthy in Virginia, by the lots to be shut up for summer use—after culture of corn, without ever having exthe first of September there is never a want ported from the district, one bushel in of pasture. From that time until March, grain; the whole crop being consumed on the lots should not be depastured; the fall the respective farms. In Great Britain, never more than from one-third to half or a kingdom." their farms appropriated to grain. The practice is carried so far, that oil-cake is creased." purchased and used for fattening cattle, is fed.

The wisdom and economy of making as much grain upon twenty acres of land as they formerly made upon fifty, are there fully understood, and they are so rational as to believe it is better to have their farms improving than decreasing in fertility—and this is done by men who have only a short and temporary interest in the land, while we, the people of Virginia, who pride ourselves in being the lords of the soil, show so much indifference to its preservation. It is believed. and I fear justly, that our climate is unfavourable to the product of potatoes and turnips, which I consider a misfortune; but it is not pretended that either our soil or climate is at all so, to carrots, parsnips, searcity, Jerusalem artichokes, or the sweet potatoe, cabbage, rape, o: Swedish turnips. We have a great resource, too, in pumpkins, not less valuable for the quality of the food, than any of the roots, and only made so by the time at which they must be consumed. Much of our grain, both corn and rye, might be fed to great advantage, by being ground and fed on cut straw, or steamed, and perhaps more profitably than to sell it in grain, at the common prices.

The benefit to the farmer and to the land, from feeding stock, is so well understood in Great Britain, that it has become an agricultural maxim, that whenever a farmer discovers he can be as well paid, by cultivating food for cattle as for man, he should tity of manure it gives. Mr. A. Young reupon which the greatest quantity of cattle paris is used in greater abundance, and more and sheep are kept. This holds good, of manure is carted out upon the fields. Not long

tice are so fully understood, that there is an acre, a field, a farm, a district, a province

By providing food for a due proportion vast product of potatoes, turnips, cabbages, of cattle, hogs and sheep, the quantity of and grass are applied to the feeding of grain will be increased, and the "meat, stock on their farms. In this way they be cheese, milk, butter, wool, and leather, are lieve, and I have no doubt of the fact, that so much additional produce gained from the they make more grain than they would do land; by means of which the wealth of a if a greater proportion of the land were country and its power of providing for a made to produce it. In England, this numerous population, is enormously in-

I trust there is no possibility of my bewith a knowledge that its chief benefit is ing so far misunderstood as to have it supderived from the richness it imparts to posed, that it is my desire to convert all the manure, made by the cattle to whom it our arable into grass land, or that I wish to increase the quantity of grass by diminishing the product of bread-stuff. I recommend stock as an auxiliary, whose agency is to be made to contribute to the increase of the grain crop, and to be subservient to that object. It is essential to the utility and chance of profit from stock, that they should be abundantly fed through the year, and the quantity of stock kept proportioned to the food provided; remembering always, that it is better for every person that a farm should be under than over stocked. In the neighbourhood of my estate in Albemarle, we have no resource for the summer support of cattle, but those furnished by our arable lands. We are without swamps or marshes, and we are so fortunate as to be able to cultivate all our cleared lands in succession. I do not believe within eight miles of Warren, there are fifty acres of waste uninclosed lands. these circumstances, we must abandon stock or depend upon what can be derived from the farm by pasturage and soiling.*

W. C. NICHOLAS.

^{*} The following is an extract of a letter from a gentleman of the first respectability, who is distinguished as a farmer, and who has improved highly a tract of land that had been very much exhausted. It is published to corroborate my opinion of the importance and value of stock; both with a view to the improvement of a farm and the profit to be derived from it:

[&]quot;I regret that it is not in my power to give anything like a satisfactory account of the ancient mode of cultivating the soil which it has prefer it, because of the increased quan-fallen to my lot to manage. The modern and more improved mode of farming had already marks, that "that country, that farm will been adopted in part, when I came here to rebe most improved, and most productive, and better executed than formerly; plaister of

From the New York Observer

Lecture on Stock Feeding.

At a late exhibition of the Highland Society's Show, of Scotland, Dr. Anderson, the Society's Chemist, during an able lecture on Stock Feeding, made the following remarks:

"All branches of agriculture are now going through this phase of existence, and principles are being gradually established. The feeding of stock is exactly one of those subjects which can be most successfully advanced by studying the principles on which it depends; and though these involve many most complex, chemical and physiological questions, we have obtained some foundation on which to go. The food which an animal consumes is partly assimilated and partly excreted, but, if it be properly proportioned to its requirements, its weight remains constant, and hence we learn that food does not remain permanently in the body. If, now, an animal be deprived of food, it loses weight, owing to the substances stored up in the body being used to maintain the process of respiration and the waste of the tissues. The course of events within the body is, so far as known, somewhat of this kind. The food is digested, absorbed into the blood, a certain quantity being consumed to support respiration. If the food be properly adjusted to the requirements of the animal, its weight remains unchanged—the quantity absorbed and that excreted exactly correspond to one another; but if we increase the food, a

after my arrival, my stock of cattle was considered by diminished, with a view to give the land as much as possible the benefit arising from clover considered as a mere manure. For five or six-years I have been nursing my land carefully, and have had some very poor fields to reclaim; but I am now able to fatten 50 or 60 beeves annually for market, without sustaining any inconvenience; indeed I consider the grazing of those fields which I propose to fallow in any given year, as a decided advantage; because I amenabled by this means, to have the plowing executed more effectually, and to prepare a good seed bed for the wheat. The surface of our country is much broken and exhibits many poor knolls, where improvement has not progressed far, which are not only a great detriment to the appearance, but a material drawback upon the produce of our wheat fields. Upon some of those spots I have been in the habit of having my farm cattle penned every night, and others I have endeavoured to cover with manure. The results lave been in every way satisfactory."

part of the excess will be deposited in the tissues to add to its weight. Now, the quantity absorbed depends upon the state of the animal—a lean beast thoroughly exhausting its food, while, when it is nearly fat, it takes only a small proportion. So, likewise, if the quantity of food be greater than the digestive organs can well dispose of, a certain quantity escapes digestion altogether, and it is practically lost.

"The problem which the feeder has to solve is, how to supply his cattle with such food, and in such proportions, as to ensure the largest increase with the smallest loss. In solving this problem we must, in the first place, consider the general nature of the food of all animals, the constituents of which may be divided into three great classes-the nitrogenous matters, which go to the formation of flesh; the saccharine and oily, which support respiration and form fat. It is sufficiently obvious that as the two great functions of nutrition and respiration must proceed simultaneously, the most advantageous food will be that which supplies them in the most readily assimilable forms, and in proper proportions. In regard to the first of these matters, it will be obvious that if two kinds of food contain the same quantity of nutritive matters, but in one they are associated with a larger quantity of woody fibre or other non-nutritious matter, the latter will have considerably less value than the former. The necessity for a proper balance of the two great classes of nutritive constituents is also sufficiently obvious, for if. for example, an animal be supplied with a large quantity of nitrogenous matters, and a small amount of respiratory elements, it the different substances are found in the

third of the mineral substances in the food such as oil-cake or rape; and, when this is are assimilated by the animal. On the other properly done, a very great advantage is hand, however, it must be remembered that derived. It appears from experiments that the particular compounds also exercise a sheep, which, when fed on hay only, attain very different influence. Thus a pound of a weight of ninety pounds, reach a hundred fat in the food, when assimilated, will pro-duce a pound of fat in the animal; but it be completed without referring to the value requires about two and a half pounds of of the dung produced, which has been varisugar and starch to produce the same effect. ously estimated." The broad general principle arrived at is, that we must afford a sufficient supply of of the address, appear to show that, of Readily assimilable food, containing a pro- food generally, about one-third to oneper proportion of each class of nutritive fourth of the money value, and seven-eighths substances. But there are other matters of the valuable matter, appear in the dung. also to be borne in mind, for the food Dr. Anderson concluded by saying that he must not only increase the weight of the had by no means attempted to exhaust, animal, but also support respiration and but had given only a sketch, trusting that animal heat; and the quantity of food re- the observations of others might fill up the

quired for this purpose is large. "It appears, from Boussingault's experiments, that in a cow, eighteen ounces of nitrogenous matter are required to counterbalance the waste of the tissues-a quannutritive matters in a very small bulk.

of feeding are restricted to determining speed, which is now so prominent a feature

animal are exactly those in which they how the staple food produced on the farm ought to exist in the food. On the con- can be most advantageously used to feed trary, it appears that while one-tenth of the the cattle kept on it, and on this point saccharine and fatty matters are assimilated much requires to be said. It appears that by the animal, only one-twentieth of the they can be best made use of when comnitrogenous compounds, and one thirty-bined with more highly nutritious food,

The experiments referred to in the course

details.

Form and Action of Saddle Horses.

When a horseman sits on a good roadster, tity containe in about ten or twelve pounds he need not take the trouble to pick his of wheat flour; and it is well-known that way when riding down a rough country lane an ox expires four or five pounds of earbon or over broken ground, because the fore daily, to supply which one hundred pounds feet of a clever saddle horse, be the pace, of turnips are required. We see from this walk, trot or canter, are always well forward, the large quantity relatively to that used and fall flatly and evenly on the ground; up, which is required for the maintenance and when in action the fore legs are suffiof these functions, and the importance of cient but not too much bent, the action adopting such measures as, by restraining coming direct from the shoulders. But the them within the narrowest possible limits, most agreeable feature experienced in riding produce a saving of food. The diminution perfect saddle horses is, the ease and elastiof muscular exertion, and keeping the ani-eity with which they move in all their paces, mals warm, so that a small quantity of thereby sparing the rider any feeling of fa-food may be required to act as fuel to tigue. Not only is the number of backs maintain the animal heat, are the most im- and hunters very limited, but those we portant considerations. Although the pres- have—except a few in the hands of masters ence of a sufficient quantity of nutritive of hounds and members of hunts—are too matters is an essential qualification of all apt at an early age to display some of the foods, their mechanical condition is not un-imfirmities to which their race are now so important, for unless its bulk be such as to subject, in the shape of curbs, splints and admit of the stomach acting upon it pro-spavins, consequent upon the hurry the perly, there must be an appreciable loss; breeders are in to bring them into the marand there is no greater fallacy than to suppose that the best results are to be obtained age. Thousands of capital saddle horses are by the use of those which contain their annually sacrificed from this very cause. I partly attribute the downward tendency of "As a practical question, the principles our breed of saddle horses, to the rage for

on the English turf; but when we take into that he cannot very well come down. consideration what long considered and care- deed, in this case he seems to be riding up ful selection on our turf has effected, when hill, while under opposite circumstances, he the sole object was speed, we may reasonal seems to be riding down hill. One importbly anticipate as important and beneficial ant point which I consider has been gained

tial to good saddle horses.

constitutes good shoulders in a horse-a be inclined to give its possessor the prefergood many asserting that they should fine, ence for a hunter of the present day, for meaning by this, lean at the withers. It is, the horse either is, or ought to be, capable however, certain that the shoulders of a of great speed. But our hunter had not young horse, intended to carry weight, can formerly this shape, and did not so much hardly be too thick at that place, provided require it. There is, however, one objecthey are not too thick at the points or the tion against any excessive length between lower ends, while inclining their tops well hip and hock, which is, that it frequently back, and leaving a good space between the causes over-reaching, a most disagreeable in-end of the mane and the pommel of the firmity for either hunter or roadster. A saddle. There is a certain cross-beam which horse's hips should be wide, to carry weight, connects the lower end of the shoulder blades and his loins highly muscular, but the lower with the horse's fore legs, which very materially affects his action. When this is too chest cannot be too full, but it may be too long it throws the fore legs too much back, wide for speed, as well as for agreeable accausing the horse to stand over like a cart-tion, causing a rolling motion, very unpleashorse; and such an animal, besides being ant to the rider. unpleasant to ride, when at all tired, is very likely to come down. I am here stating mendation, and the ribs before the girths what is well known to good judges, but I cannot be too long, but the back ribs (when write for the many. I would also observe much speed is required) should be rather that the form of shoulders I here recom- short. For very fine action, the shouldermend only contribute to good action, they alone do not secure it. Good hind-leg action is as important as good action in the fore legs. The hock joints should bend be very valuable as an active weight-carrywell, when in action, bringing the hind feet ing cob, because this form of shoulders is, well forward, but without striking the fore I regret to say, now rarely to be found feet, commonly ealled over-reaching.

It is a common practice to pay little at- of them that come within the pale of a tention to the action of the hind legs, so moderate price, the girths are continually long as the horse possesses what is termed slipping forward, causing the rider to sit on "fine knee-up action;" but all superior the horse's withers rather than on his back; horses, of whatever breed, are eminently and this is one cause of horses falling down, characterized by good hind-leg action; for as the weight of the rider pressing on the be the shoulders ever so good, unless the top of their shoulders seriously interferes action of the hind legs are also good, the with their free action, and when they make horse is uneasy to ride, because the action a slight tumble it is next to impossible to reof the two sets of legs are not properly cover their feet. The best height for horses balanced, and, no matter how accomplished intended as hacks of the first class, is about the rider may be, it is with difficulty he 15 hands. Tall horses are not so good for can accommodate his seat to the action of backs as those of lower stature, as they do such a horse. Such a horse is unsafe to not move with so much ease and lightness, ride, and his rider, if a judge of action, wearing their legs more, and causing more feels that he is so; but if the action of the fatigue to their rider. The majority of tall

results from equally judicious selection, when our object is to produce horses possessing that fine union of qualities so essenhock, as exhibited in the grey-hound; and although the possession of this point is not There are a few people who know what so absolutely necessary, yet I, for one, should

among our saddle horses, as in the majority hind or fore legs be properly balanced, the horses are now-a-days tall only because they rider feels his horse firm under him, and have long legs, which are very objectionable, as they never wear well, and are mostly horses may do well enough when a showy appearance is the only object in view; but they are not calculated for hard work, or to ride in hilly country. I may dismiss this subject by remarking that I would not advise the purchaser to reject a horse just because he does not happen to possess all the good qualities I have here recommended, as they will remember the old adage, "That there never was a perfect horse."

London Review.

From the Rural Register.

Bone Earth.

We are anxious to see a more general use of crashed bones, as we believe that they are the most valuable manure (so far as permanency is concerned) that can be used on The following from Prof. S. most crops. W. Johnson, to the Connecticut Agricultural Society, will be read with interest:-

Having lately been asked by several agrieulturists if there is any method known of bringing whole boncs into a pulverized condition, otherwise than by grinding or treatment with oil of vitriol, I take the opporthe State Society the process of reducing them into a convenient form by fermenta-·tion.

This process has been practiced in England, for ten years or more, having been more thickly with earth or muck. brought before the public there by Mr. Journal of the Royal Agricultural Society, of England; but it appears not to have become very widely known in this country.

bones consist, to the amount of one-third their weight, of cartillage, or animal matter, which under the influence of warmth and moisture, readily decomposes, (ferments or decays), and loses its texture, so that the bones fall to dust.

From the closeness and solidity of the bony structure, decay is excited and maintained with some difficulty. A single bone, substance, but little time elapses before a riol. rapid decay sets in.

So too, if fresh erushed bones are mixed allied with a very shallow body. These with sand soil, or any powdery matter that fills up the spaces between the fragments of bone, and makes the heap compact, and then are moistened with pure water, the same result takes place in warm weather, though more slowly.

> The practical process may be as follows: The bones if whole, should be broken up as far as convenient by a sledge-hammer, and made into alternate layers with sand, loam, saw-dust, leached ashes, coal ashes, or swamp muck, using just enough of any one of these materials to fill compactly the cavities among Begin with a the bones, but hardly more. thick layer of earth or muck, and as the pile is raised, pour on stale urine or dungheap liquor enough to moisten the whole mass thoroughly, and finally, eover a foot thich with soil or muck.

> In warm weather the decomposition goes on at once, and in from two to six or more weeks the bones will have nearly or entirely disappeared.

> If the fermentation should spend itself without reducing the bones sufficiently, the heap may be overhauled and built up again, moistening with liquid manure, and covering as before.

By thrusting a pole or bar into the heap, tunity to communicate to the members of the progress of decomposition may be traeed, from the heat and odor evolved.

> Should the heap become heated to the surface, so that ammonia escapes, as may be judged by the smell, it may be covered still

The larger the heap, the finer the bones. Puscy, for many years the editor of the and the more stale urine or dung liquor they have been made to absorb, the more rapid and complete will be the disintegration.

In these heaps, horse-dung or other rapid-The process depends upon the fact that ly fermenting manure may replace the ashes, etc., but earth or muck should be used to, eover the heap.

> This bone compost contains the phosphates of lime in a finely divided state, and the nitrogen of the cartilage, which has mostly passed into ammonia or nitrates, is retained perfectly by the absorbent earth or muck.

When carefully prepared, this manure is or a heap of bones, never decays alone, but adapted to be delivered from a drill-machine dries and hardens on exposure. If, howe-with seeds, and according to English farmver, bones in quantity be brought into close ers, fully replaces in nearly every case, the contact with some easily fermentable moist superphosphate made by help of oil-of-vit-

Yale Analytical Laboratory, Nov. 22d.

From the Boston Cultivator.

On the Culture and Use of Root Crops.

Messrs. Editors: - The business of raising roots in our country may be fairly said to be as yet in a state of infancy, when we what it is in many foreign countries. It may also be fairly argued, that we can never able to their growth, owing to its lack of ing with them both as a laxative and diuhumidity. Still there is not the slightest retic. For colts especially are they highly doubt in my own mind, but that we can pro-fitably increase the amount of this species something of the practicability of the sysof animal food in a large ratio. The far- tem, let us look for a moment to their culmers of our region are loth to think that ture; and first, as to carrots: the fields from which an annual crop of a ton or two of hay per acre has been taken a sandy loam, sufficiently compact however from time immemorial, can by proper tillage to retain manure, and resting on a clayey and judicious fertilizing be made to produce subsoil, is preferred. A field that was in a year or two just ten times the same cropped the previous season with corn or amount of good succulent winter food for potatoes and kept clean, should be chosen. his stock, though probably not as valuable Fall ploughing and manuring is preferable, as his hay, pound for pound; yet in the though perhaps not essential, provided the aggregate, no one will deny, vastly more land received two ploughings in the spring. valuable.

One advantage in raising this crop is, that they draw so large an amount of their ble, prepare the land by first giving it a sustenance from the atmosphere, and consequently, do not impoverish the soil to that pulverized. If you have both fine and extent that most crops of the same amount coarse, use the coarse at this time. Plough would be like to. The large broad leaves to the depth of 12 inches, provided your of the turnip show this especially, and I land was previously in good tilth, if not, two have yet to learn that a crop of roots ex- or three inches less will answer, and be sure hausts the soil to a greater extent than a crop to see that the manure is well covered. of corn or other cereal, while the produce of it is long and difficult to do this, have a man the former is immensely the greatest.

that by giving so large a yield, that when ty-five loads at least per acre should be apfed out, and the manure thus made properly plied at this time. Allow the land to resaved and composted, more good, fertilizing main as left by the plough until about the matter is obtained, I will venture to say, 20th of May, when it should be again than from any other crop raised on the farm. ploughed at the same depth crosswise, if A man cannot take the product of an acre possible, after which a dressing of fine ma-of roots, say from 15 to 20 tons, and feed nure should be applied to the surface of at them to his stock in the most careless man- least 15 loads to the acre, (the amount limitner without adding largely to the pile in the ed only by the supply,) and well cultivated barn-cellar or yard. This I look upon as one in. It doubtless will be superfluous to menof the greatest advantages arising from their tion the importance of bringing the soil into culture, and when persisted in for a term of fine tilth for this crop. Not less than half years, cannot fail of showing its effects in a dozen applications with a good long thirty the increased fertility of the soil.

prived of food of a succulent nature, and seem to be just what the system needs at that period-acting in a measure as a corrective and alterative, keeping the bowels loose and in a healthy condition. Especially are their good qualities manifested when come to compare the amount raised with fed to cows about the period of parturition, when the animal stands in need of food of a laxative nature. The good effects of carexpect to cope with other countries in this rots are also shown when fed to horses in branch of husbandry, owing in part to the the winter, which are otherwise confined to enhanced price of labour with us, and possi- dry feed, in giving them a fine, sleek coat, bly, in part, that our climate is not as favour- and a general healthiness of the system, act-

For this crop, a soil that might be termed As early in the spring as the soil becomes sufficiently dry to work, in April, if possigood coat of manure, evenly spread and well follow the plough and push it in the fur-Another advantage in their cultivation is, rows, so it will not choke the plough. Twentooth harrow, or what is much to be pre-Still another advantage is, that they come ferred, a good two-horse cultivator on wheels into use at a season when animals are de- such an implement as the farmers of

feetly free from stones and lumps, as they manner. They will ordinarily need going are a great hindrance, both in the sowing over the third time.

and in after cultivation.

which when the land has been thoroughly ber, as they make the most growth in the prepared, and in an as fine tilth as an onion- autumn months. bed. it should be marked for the drills by a so great size.

crop. First, let a careful hand hoe between culate more freely. the drills as closely as possible, and the early-for if postponed until weeds and car-adapted to the growth of this esculent. rots have both attained some considerable

Western New York use in preparing their comes from ten to twenty days from the first soil for wheat. The soil will need to be per- and should be performed in a like thorough

The plants should be allowed to occupy For marking out the land for the drill- the ground until about the first of Novem-

As to the best mode of harvesting, I think machine similar to an old fashioned horse- it is to take long-handled spades, not shovels, rake, having the teeth at suitable distances strike them in the earth as close as possible for the rows, and drawn by hand. The to the roots in a perpendicular position, and first rows can be made straight by drawing a line across one side of the field and allow- with the other grasp the tops and jerk them ing the outside tooth to follow it-and if at from their bed. After a slight experience, any time the rows become crooked, by using this can be done in a more rapid manner the line matters can become straightened than one would suppose, and with a good out again. The proper distance for the yield, one man will dig in this way, having drills to be from each other is about eighteen inches for carrots. Now, with your bushels in a day. Have never made out hand-drill, which should be first tried on a much in the use of the plough in digging, floor to see that it works well and discharges as some have suggested. Caution must be the proper quantity of seed, follow the marks taken not to dig more than can be topped carefully, and if your drill is provided with and housed the same day, as they are very a good roller, as it should be, no other cov-susceptible to frost. If as yet you do not ering will be found necessary, but if no possess that almost indispensable apartment roller, it will be needful to go over them to the root grower, the barn-cellar, but are with one separate from the drill. The pro- obliged to store them at the house-cellar, per time for sowing in our locality, is from drive to the outside door or gangway, and the 20th May to the 10th June, according having laid some loose plank over the stairs, to the earliness or lateness of the seed sea- allow them to roll down this, which will tend son. If sown quite late, however, they may to dispossess them of much of the loose dirt be somewhat thicker, as they will not attain likely to adhere to them, and at your leisure, throw them back to the spot designed for In just about three weeks from the period their reception. A mound-shaped pile in of sowing, if the weather has been favoura- the centre is best for a large quantity, and ble, the plants will be up and of a proper if the cellar is properly ventilated, and the size to begin the weeding, and now comes roots put in in good dry order, which is all imthe tug of war! For if the first weeding portant, there will be no fear from heating is not seasonably and properly done, your in the pile. If, however, from any cause crop is half ruined; indeed, two or three this should take place, it can be stopped by days procrastination here may cost you your opening the pile and allowing the air to cir-

As regards the cultivation of the ruta weeds in the rows must be taken out by baga, or Swedish turnip, the mode of culhand, for there has not yet, in all Yankee- ture is, in many respects, so similar, that dom, been a machine invented that could only a few additional hints will be needed. distinguish between a carrot plant and a A light clover sward of one year's growth weed. Beginners are very like to fail here, on the clayey loam, requiring a somewhat i. e., not to perform the weeding sufficiently heavier soil than the carrot, is perhaps best

When the clover has attained its growth size, the plants will be very like to come and is part in blossom, say about the second out with the weeds. Care should also be week in June, the land should be well turned taken here to get the roots of the weeds out, over at a good depth-not less than ten and not be content to allow the tops only to inches—and fine manure applied at the surbe eradicated. The second weeding usually face, amount limited only by the supply, and thoroughly incorporated with the soil he could not raise the water within 10 feet by the use of the harrow; indeed, the ex- of the surface: moreover, if he should go treme pulverization theory of Jethro Tull to Quito, or Santa Fe de Bogota, in South comes in play here, and nothing short of America, or to Gondar, the capital of Abysvery thorough culture will answer. Mark sinia, he would not be able to raise it more with the machine as described for carrots, than 20 feet; while on the summit of the only let the drills be two feet distant from highest ridge of the Himalayas, he could each other, and at this distance horse-labor scarcely raise it by the same means to the may be used somewhat in their cultivation, height of 10 feet. either by the cultivator or horse-hoe-the

quantity, provided your machine distributes pump maker; and this simple case may evenly, and, I should have stated before serve well to illustrate the value of science, two pounds of carrot seed per acre is used; even in the simplest affairs of life, and its more being better than less, but it must be absolute indispensability in directing our opstated, one advantage in raising the baga is. erations under varying circumstances.

by transplating.

W. J. PETTEE.

We feel pleasure in saying, our excellent friend, the writer of the above essay, took the highest premium on farms less than fifty acres at the Connecticut State Fair in 1856, owing mainly to his success in root culture.

Ens.

The Common Pump.

rence made an atmospheric, or as it was then ject of considerable importance. Sulphuric called, a sucking pump, the pipe of which acid in England and this country is chiefly extended from 50 to 60 feet above the sur-manufactured from iron pyrites, in conseface of the water. When put in operation quence of its greater cheapness; but it it was found incapable of raising the water would seem that most of the pyritic sulphur to a greater height than 33 feet. The pump contains an amount of arsenic equal to from was examined for some defect in its con-one five hundreth to one eight hundreth struction; but being found perfect in that part of the acid. This arsenie is taken up respect, it was again set to work, without by the plants to which the manure is apany better success.

Toricelli, led to the discovery, by the latter, and urges upon manufacturers of superphosin 1643, that water is raised in pumps by phates the necessity of caution in the matethe pressure or weight of the atmosphere, rials they employ, as arsenic is a cumulative

ed with the fact that water can not be raised grown with superphosphates, evidently prefrom a greater depth than 33 feet by means ferring those grown with ordinary farm-of the common pump: but suppose an arti-san, who had been brought up in New York the total abandonment of sulphuric acid, or London, and was perfectly familiar with made from pyrites, for any agricultural purthis fact, should go to the city of Mexico, pose; and, the substitution, instead of acid and there construct a pump with a pipe 33 made from pure sulphur as, in his opinion, feet in length, he would find, upon trial, that pyrites almost invariably contain arsenic.

Without a knowledge, therefore, of the latter preferred, if of the right kind.

As regards the amount of seed necessary.

As regards the acre is about the right volved in as great mistakes as the Florentine

that vacant places can be readily filled in At the level of the sea, the atmosphere supports a column of water 33 feet high.

At 23 miles above the level of the sea, it will only support one 161 feet high.

At 5 4-10 miles above the level of the sea, i: will only support one \$\frac{1}{4}\$ feet high.

At S miles above the level of the sea, it will only support one 4 feet high.

Artificial Manures.

As sulphur acid is largely employed in making superphosphates and other artificial In the year 1641, a pump maker of Flo- manures, the quality of this acid is a subplied; and in a chemical analysis of vege-The difficulty having been submitted to tables so manured, the presence of arsenic Galileo for his advice and solution, and by is clearly detected. Prof. Davy, of Dublin, him having been communicated to his pupil has recently called attention to these facts, and cotemporarily, to the invention of the poison which is sooner or later destructive to the animal system. He mentions an in-Nearly every one now-a-days is acquaint- stance where sheep refused to cat turnips

This plan is actually adopted by many use at any moment. By this I mean, that Company, of Antwerp," has been repeatedable to give satisfactory assurances that so pernicious an ingredient as arsenic is not contained in their otherwise useful productions, which are now so extensively employed.—Practical Machinist.

From the Farmer and Gardener.

Take Care of the Implements.

MR. EDITOR: - Examining a Mowing machine a few days since, I observed, painted upon a conspicuous part of it the words, "Keep your Knives Sharp." The manufacturer had, I presume, learned to know that very many of the failures on the part of farmers to make their nawing machines any such admonition should be necessary, but "facts are stubborn things," and it cannot be denied that too little attention is given to our implements, when in use, or when not in use. No nation expends so much none are so careless of them. In fact, the

manufacturers of superphosphates who stip- every part of every tool should be carefully ulate that the acid must be made from pure examined; every nut and bolt should be sulphur. All pyrites, however, do not con- seen to; the adhering dirt should be washed tain arsenic. That of the "Belgian Pyrites from both iron and wood work; and this should be done before the bright or polished ly tested without ever showing a trace of parts, as mold-boards, &c., begin to rust. arsenic; The Spanish pyrites are also said to Apply a little tallow or oil to these parts; be free from it. It is very desirable to have procure some good oil paint, (the best is the the pyrites, which are imported from differ-cheapest,) and give a coat of it to every ent places, thoroughly tested, so that the part of the wood-work. One coat of paint manufacturers of artificial manures may be is worth half a dozen of varnish, at least such varnish as is usually applied to agricultural implements. Examine the mowingmachine knives, file or grind out the nicks, put a good edge on them, and after oiling them to prevent rust, lay them carefully aside. Remove all the gummed oil from the gearing and journals of your mowers, thrashers, corn-shellers, &c.; have the blunted harrow-teeth taken to the smith and pointed, and do not forget to have the plowshare laid anew, and the coulter or cutter of the plow sharpened. In a word, have every thing in such order that it will be ready when wanted. This, properly attended to, will save to one-half of our farmers onehalf of the annual outly for implements. work satisfactorily, proceeded from a want Try it for one season, and my word for it of attention to the injunction contained in the system will be adopted by every one who the four words so conspicuously painted has any disposition or desire to economise upon the machine. It seems strange that his expenditures.

Abner Brooks.

From the Farmer and Gardener.

A Very Little More About Bones.

Mr. Editor: -I promised in your first money for implements as the American, and number, that I would probably have a word or two more to say about bones. True to purchase of improved implements is one of my word, I wish to direct attention to a point the heaviest taxes imposed upon us: but it which possesses some interest; and as my is equally clear that we double our taxation own mind is not at all clear upon the subin this particular by our abuse of them. ject, perhaps some of your scientific readers The leisure season of the farmer is at hand, will relieve my doubts. What I wish to and this is the proper time, therefore, to know is, whether bones, after being boiled direct their attention to this matter. Where or burned, are as valuable for manure as the shall they begin? With the first tool or raw kone? We know that the analyses of implement they meet after reading this. If scientific men give to the raw bone a value they have done with plowing and harrowing which the burned or boiled ones do not, and for the season, let every plow, harrow, and cannot possess. All the greasy, fleshy, and cultivator be taken to the implement house, fibrous matter, of which boiling or burning presuming, of course, that every well-con-deprives them, are regarded as valuable fer-ducted farm is provided with one of these tilizers, and it would seem but reasonable indispensables. Every shovel, hoe, spade, that when deprived of these ingredients, or rake should be similarly cared for, and bone manure would be less valuable. Now, the first leisure hour, or rainy day, appro- on the other hand, we have the practical priated to putting them in proper order for experience of first-rate farmers, which goes

to prove that the burned or boiled bones are mess men, which being employed during half superior to the raw. Here science and prac- the time or more in actual service, are used tice are at loggerheads. Who shall decide? during spare hours on the road for purposes Who of our farmers have tested the matter of amusement. and are prepared to report? We know that it must be truthful. Science says raw bones are best; practice, or the results rather, of some practical experiments, makes an issue burnt or boiled bones are superior to the raw. How are we to settle the dispute? Allow me to offer a suggestion. Both are The right, I think, and both are wrong. action of raw bones, which have not been deprived of their fat and gelatine, is less have full time, beforehand, to digest their rapid than the burnt or boiled ones, hence the conclusions at which practice has arrived are based upon the more immediate action of the burned bones. Science, on the other hand, insists upon the truthfulness of her premises, and only asks a little more time for their verification. I do not offer this as an authoritative opinion, but simply ask a kind of compromise between the disputants, and with the hope that, if not correct, some of your learned readers will enlighten the A. T. B. rest of us on the subject.

10th Mo. 8, 1859.

How to Use a Horse.

It is not, after all, every one who owns a horse that knows how to use him, whether for his own pleasure or the horse's, which is, in other words, the owner's best advantage. Nor is it very easy to lay down rules how a horse should be used, considering the many different purposes for which horses are kept. the different natures and constitutions of the animals, and the different oircumstances of petite. their owners.

Horses may, in general, be divided into two classes—those kept for work, and those kept for pleasure. In the former class may be included farm-horses, stage, coach and omnibus horses, team-horses, employed in heavy and bulky masses, carmen's horses,and lastly, the road horses of all professional men, who, like lawyers, doctors of medicine, many hours per diem, regularly, in the performance of their business.

In the latter class may be included racesaddle-horses, carriage-horses, or roadsters, stable, hungry and thirsty, and leg-weary to and many other animals belonging to busi- boot, for a longer time.

With regard to the first class of these science is unerring. If it be science at all, horses, the exigencies of the business to which they are applied are, for the most part, such as to supersede and override all rules. In some cases the natural hours of with science upon this point, and insists that the day and night have to be reversed, and the animals are called upon to do their work by night, and to rest and feed by day. Under these circumstances, it may be laid down as an immutable law, that at whatever hour the horses are to be worked, they must food and water; they must be carefully cleaned, and made comfortable; they must have sufficient intervals for halting and baiting, on the road, must be cleaned and well fed during the intervals of work, and must have ample time for undisturbed repose. The distance which horses in perfect condition can go upon the road, varies greatly with the powers of the animal, the degree of pains bestowed upon him. the skill of his driver, and the amount of his load, as well as the state the roads. But it may be taken as a rule, that strong, able horses, of moderate speed, can travel forty miles a day, with a moderate load, without distress, for many days in succession. It may be observed, that it is the better way to start at an easy pace when on a journey, to increase it slightly in the middle of the day, and again to relax it before coming in at night, in order to allow the animals to enter their stables cool, in good order, and ready, after a short rest, and cleaning, to feed with an ap-

It may also be observed, in this point of view, that it is a mistake to fancy that horses are benefited by being driven or ridden very slowly when they have a long distance to perform. If a horse have to get over forty miles in a day, the roads being good, the the transportation of goods, and moving temperature of the day pleasant, and the load not excessive, he will do it with more ease and less inconvenience to himself, going at the rate of seven or eight miles the and the like, are compelled to drive or ride hour, and doing the whole distance in five or six hours, with a single stoppage in the middle of the day, to feed and rest, than if he be kept pattering along at the rate of horses, match trotters, private gentlemen's four or five miles, and be kept out of his

Farm-horses, whose work is necessarily over the road at sixteen or eighteen miles, mid-day halt for baiting, are under different tance, after the two different methods that slow, and rarely, if ever, severe, at the mo- the day, be comparatively fresh and comforment, or toilsome, except from its long du- table, while the other will be jaded and worn ration, they need not be subject to the same out. condition as fast-working horses, of being trying the day's work.

cumstances of the case.

ruping to them; never starting them with confirms, instead of alleviating or curing. a jerk, or striking them with a whip,grees to the speed required, instead of for- mean that horses should be driven at the cing it on a sudden.

along by fits and starts—now spinning them never, perhaps, have his horses going at ex-

slow and continuous, lasting ordinarily from now plodding along at six or seven; and of sunrise to sunset, with the exception of a two pairs of horses, driven the same discircumstances. Their work being always which is driven evenly will, at the end of

In regard to punishment, the less that is fed long before they are put to work, and administered the better. A sluggish or lazy allowed to evacuate their bowels thoroughly horse must, it is true, be kept up to his colbefore being harnessed. They may, there-lar and made to do his share of the work, fore, be fed and watered at the last moment, or the free-goer will be worn out before the and put to slow work immediately, and will day is half done; and for this the whip rarely take harm from traveling on full sto must be occasionally used. Even good and machs. In the same manner, when they are free-going horses will occasionally be seized loosed at noon-day, being rarely overheated, with fits of indolence, at moments, induced after a slight rest and a slighter rubbing perhaps by the weather, and it may be nedown-which, by the way, they rarely re-cessary to stimulate them in such cases. ceive-they may take their mid-day feed Again, at times when reads are bad, when without delay, and without fear of evil continuo presses, and certain distances must be sequences. In the like manner may be accomplished within certain times, recourse treated carmen's horses, and team horses, must be had to punishment; as it must octhe labor of which is heavy and continuous casionally, also, in cases where the animals rather than rapid All horses, however, are vicious or refractory, and where the whatever the work to which they are applied, should have ample time to rest at as a general rule, punishment should be the night, and should be the ghly rubbed last resort. It should never be attempted down, dried, clothed and made comfortable, with a tired, a jaded, or an exhausted horse; before feeding them and closing the stables for to apply it in such cases is an utter barfor the night, -and the more so, the more barity; little or no immediate advantage is gained to the driver, while it may probably With regard to pleasure horses, which are result in the loss of an excellent animal. It usually in the stables, more or less, twenty is common to see horses punished for stumbhours out of every twenty-four, which are ling, punished for starting; and whenever only taken out for the gratification of the a new horse, which one may chance to be owner at such times as it suits his humor or trying, starts off into a gallop after commitnecessity, they should never be taken out ting either of these offences, one may be or driven fast on full stomachs; which can sure that he is an habitual starter or stumalways be avoided by letting the groom bler, and that he has frequently undergone know, in case that they will be required at chastisement for them, and undergone it in an unusual hour or for unusual work-when vain. It is altogether an error to punish for he can adapt his feeding hours to the cir-cither starting or stumbling; the one is the effect of fear, which cannot be cured by the When harnessed and ready for a start, the whip, the other, in most cases, of malformadriver should mount his seat quietly, gather tion or of tenderness in the foot, which cerhis reins, and get his horses under way, tainly cannot be treated successfully by slowly but gradually, by speaking or chir chastisement, which, in fact, aggravates and

In speaking of driving at an equal pace, allowing them to increase their pace by de- we would not, of course, be understood to same gait and speed over all roads, and over It is far better for horses, to drive them grounds of all natures. Far from it. A steadily at a regular pace, even if it be ten good driver will, while going, always, at the or twelve miles an hour, than to send them rate of ten miles-we will say-an hour,

actly the same rate for any two consecutive straw, because the chip takes the dye easier. twenty minutes. Over a dead level, the The final process is to size or stiffen the hardest of all things except a long continu- bonnets, and put them into shape. This ous ascent of miles, he will spare his horses. Over a rolling road, he will hold them hard in hand as he crosses the top and descends and next day completely dissolved by boilthe first steep pitch of a descent; will swing them down the remainder at a pace which will jump them across the intervening flat and carry them half way up the succeeding hill; and will catch them in hand again and hold them hard over the top, as we have shown before.

Horses in work should be watered about once, with not to exceed two quarts, after every ten miles, or every hour, if one be dye is improved, and becomes black as jet. travelling fast; and if travelling far, they should be well fed once in the middle of ERS.—Feathers that have become rusty in their journey. This point, however, has been discussed already under the head of wash the feathers in soap and water, using

feeding.

In closing, we would say, always rememwith too much coolness, too much gentleness, too much discretion, or too much kind-

There is no better beast in the world than a horse, nor any one which, though often most cruelly misused by man, so well dethem to dry. Finally, rub or brush over serves, and so amply, by his services, repays the feathers the smallest portion of oil, the best usage. Herbert's Hints to Horse-Keepers.

Dying Hats and Feathers.

TO DYE STRAW BONNETS BLACK .-Suppose there are two bonnets to dye, one leghorn and one straw. Put an ounce of required in "touching a feather."—Sciensulphate of iron into a vessel with two gal- tific American. lons of water; make the liquid boil, then put in the bonnets, and let them boil for one Then take out the bonnets, and hang them on a peg to dry. When dry, rinse them in cold water. This portion of the more than twenty years ago, reports of exprocess of dyeing is called mordanting, the liquor being termed the mordant. After the bonnets are thus mordanted, the mordant must be poured out of the boiling vessel, and two gallons of clean water made to boil and hang them to dry as before, when they will be of dusky brown-black color. Chip bonnetts as a rule do not require so long as covered with light, dry wheat straw—which

operation requires two ounces of best glue, put into two quarts of cold water overnight, ing. When the glue is melted, strain the liquor (then called size) into an earthen vessel. Into this put the bonnets one at a time, till thoroughly soaked. When the bonnets are taken out of the liquor all superfluous size must be sponged off. They are then brought into shape as they get gradually dry, or they may be dried on a block. After this sizing process the color of the

color may be thus restored: First, well the best mottled soap, and the water scalding hot for the purpose; then thoroughly ber, in using a horse, that it cannot be done rinse them in clean water and dry them. Next, take half an ounce of logwood, and boil in a quart of water. When scalding hot, put in the feathers, and there let them remain till the liquor is cold, after which rinse them in cold clean water, and put which simple operation brings out the glistening jet appearance in a remarkable man-If you draw a long strip of paper between the thumb and a blunt pen-knife blade, the paper will curl up. Feathers may be treated in the same way, using only such tender care as may be expected to be

Growing Potatoes under Straw.

Having seen, in the Agricultural journals, traordinary success in raising potatoes by covering them with straw, I was induced to try a small experiment, which I will relate for the benefit of some of your readers.

A plat in my garden, about fifty feet in its place; into that liquor put half a square, of well manured clayey loam, was pound of gall nuts (broken) and half a nicely spaded up and made fine and smooth. pound of logwood, together with the bonnets, It was then marked out in shallow drills, and allow the whole again to boil, for one two feet and a half apart, and potatoes (of Then take them out of the hot liquor, the pink-eye variety) planted whole, two The whole patch was then.

had been very much broken by its passage through a thrashing machine—and the same spread lightly and evenly with a pitchfork, GENTLEMEN: to the depth of about two feet. Several showers occurred soon after the potatoes hand. You desire me to give you a dethe entire surface with the rankest vegeta-tion. with give as follows:
All Tobacco should remain upon the hill

of very uniform size, and of good quality. -S. Mosher, Latonia Springs, Ky, March, 1858.

Undoubtedly the above method of growing potatoes is worthy of future trial-especially by those who live in warm latitudes. Protected by the straw from the scorching rays of the sun, the ground would naturally remain moist and cool-thus providing for the potato roots those conditions of soil best adapted to their growth .- Ohio Valley Farmer.

For the Southern Planter.

Management of Tobacco Crop.

RICHMOND, January, 1860. To the Editor of the Southern Planter:

Mr. Editor,—At the request of several planters of the county of Fauquier, who have recently commenced the cultivation of Tobacco, and who have but little experience in the curing and management of this sta-ple, we hand you the following communication from one of our most successful planters of the Southside. As we deem your valuable paper the most appropriate medium for its circulation, we hope you will give it a place in your next number.

> Resp'y, &c., BARKSDALE & BROS.

PRINCE EDWARD Co., Va.,) Spring Creek, Dec'r 13th, 1859.

Your favor of the 1st December is to were planted, which settled the straw very tailed account of my management of Toconsiderably, and in due time the vines bacco, from the time it is cut until it is came up through the straw, and soon covered prised in hhds. for market, which I here-

Nothing more was done to the patch till until it is thoroughly ripe, which can be the vines were killed by frost in autumn. readily ascertained by its thickness and yellow, Not a weed appeared among them. At the grayish, and brittle appearance. Cut when usual time of digging potatoes the dead the sun shines dimly, if you can; but vines were all pulled, and removed; then, whether the sun shines dimly or not, (if with a potato fork, the layer of straw—which proper care is observed), Tobacco will fall was pretty well rotted, and not more than and will sufficiently to handle, in warm four or five inches in thickness-was care weather, without breaking. From eight to fully removed. To my great surprise, there ten plants upon a stick will be sufficient; lay the potatoes on the surface, literally cov- eight plants, if the Tobacco is large, ten if ering the ground, and almost as clean as if medium size. Cut one or two houses-full if they had been washed. They were picked you can, less than a house-full cannot be up and measured, but the quantity I do not cured to advantage; and two houses can remember. This much, however, I well re- be cured more advantageously than one, collect, that I never raised so good a crop as you will perceive during the process. by any other mode of culture. They were Scaffold it about two days, to give it an elastic, tough quality, so much desired by all good judges of the article; after which time, commence housing, beginning at the top and placing the sticks from six to eight inches apart, coming down tier after tier, until you reach the first firing tier at bottom. In the same manner commence and fill another house.

> You are then ready for the curing process. Half-seasoned wood, oak or pine, is preferred. Build small fires all over the ground-floor of the house, four feet apart; let the fires be small, and, regardless of any thermometer, let the Tobacco be the guide in ascertaining the degree of heat to be kept up under it. Do not coddle, burn, or color it, but let the heat be sufficient to sap and dry it out in two or two and a half days. You may then raise the heat, by degrees, until the leaf is cured, which will take from two to three days more. Fire only in the day time; put out all the fires at night, and begin again early in the morning.
>
> After the leaf is cured and in supple

order, the best plan is to re-hang, putting the Tobacco of two sticks upon one, and replacing as before, giving as much room between the sticks as at first. You may have the Tobacco as close upon the sticks as you can get it, but it is very essential to have space between the sticks. You need not rewill all cure up finely, if you follow out the particular plan for the cultivation of a To-

ing, on account of the time it takes; but every hill by the 20th of June. Cultivate my experience convinces me that, in the well with plows and hoes, and never let the end, it saves a great deal of time. It saves grass defeat you. Stop plowing and hoeing sticks, the time of one hand, and house- about the middle of August, and keep down room; for you can thus put two houses of the suckers, and keep off the horn-worms. Tobacco into one, and then, by being jammed one way, it will retain its original color.

About the middle of November I begin to take down my Tobacco for stripping, merchants, Shockoe Slip, Richmond, Va. which should be done in very supple order.

In assorting I make five grades: long bright, short bright, long dark, short dark, and lugs. Tie four leaves to the bundle of mack to two distinguished and successful the long, six of the short, and eight of lugs, using the shortest and inferior part of the crop to tie with, but always tie with a whole Straighten and pack down at night what is stripped during the day, with two bundles together, and weight only with tobacco sticks. After the Tobacco has rethose engaged in straightening well greased of the article. with hog's lard, or fresh grease of any kind. After your bulk is of sufficient height, cover with tobacco sticks or plank, and weight heavily with rock or anything else convenient. Let it remain thus under weight until the last of March, when it should again be hung up, about twenty-five bundles to the stick, and four inches space between the sticks, to order for prizing. It will dry out, leaf and stem, in a few days, if the weather is favorable; if not, it should be dried out by fire. The first season that comes after this, take down in dry order, when the stem will crack from end to end, which is prizing order.

When it is taken down in prizing order, coop it, tail and tail, as high as you can reach, and then bulk again, straightening four without a particle of manure, he has grown bundles at a time. Weight your bulks as wheat, year after year, upon half the land, before, and in two or three days you may reaping an average produce of thirty-five commence prizing, which should be done in bushels per acre. The method of Mr. the month of April, if it suits, but should Smith is well known to our readers; the be done, at any rate, by the 20th of June, land having been kept open by the spade to and delivered in market.

cultivation. I could easily do this, if every tween the rows, of course occupying three

gard swollen stems, or a few green ones; it fer so widely, it is unsafe to rely upon any plan laid down. You may give it a little cacco crop. Suffice it to say, that you should fire only in warm, damp weather. A great many planters object to re-hang- can, and be sure to have a living plant in

Yours in friendship.

D. F. WOMACK.

To Messes. Barksdale & Bros.. Com-

The foregoing plan, and mode of caring Tobacco, was submitted by Capt. D. F. Woplanters of his neighborhood, for their opinion, with the request that they would make any suggestion they might deem important, which we append to this.]

We, the undersigned, have read the foregoing plan and mode of curing Tobacco, bacco sticks. After the Tobacco has re-from the time of cutting until it is ready mained in bulk from two to three weeks, re-for prizing, and concur in the directions bulk in supple order, straightening only one given, and think it as good as any, if not bundle at a time, and keeping the hands of the best plan practised in the management

Signed,

SAMUEL F. HUNT, WM. A. WOMACK.

From the British Farmer's Magazine.

The Lois Weedon System of Husbandry. Its Importance to the Farmer.

A few numbers back a review appeared in this journal of a work on the Tullian system of husbandry, as revived and illustrated in the practice of the Rev. Samuel Smith, of Lois Weeden, Northamptonshire, despite the ridicule and abuse of those who, like the late Sir William Curtis, are "quite satisfied with things as they are." gentleman has now given the system a trial of twelve consecutive years, during which, a subsoil depth, three rows of wheat are You also request me to give my mode of planted or drilled, at one foot distance beyear were precisely the same, and every feet. The next three feet of land being season alike; but the years and seasons dif- left vacant, three more rows are planted on the other side of the void spaces, and so on manure they produce, by which the produce

cultural glory, to retrace our steps, and re-other of 240 bushels per acre. sustenance of plants.

sity of a constant application of manure, in sufficient to sustain its fertility. order to compensate the soil for the exhaus- It is evident that if the Lois Weedon or asserted by farmers that they only repay representation has been practised—the exthe expense of their maintenance by the pense of farming upon it must be much less,

throughout the whole field. One great point of cereal crops is increased. Without abin this husbandry is, keeping the interven-solutely endorsing this assertion, we may ing fallows well tilled with the spade, and safely assume, from all experience, that, on elear of weeds, during the growth of the the present system of farming, it would be crops upon the planted parts, and using the impossible to grow corn profitably without horse-hoe freely between the rows of grow-manure; and that a constant succession of ing corn. As soon as this is reaped, the va- eereal crops, without it, would exhaust the cant spaces are at once planted; and so on, most fertile soil in the world. We must year after year, without any change of crops, therefore conclude that the secret of the application of manure, or cessation in the success of the Lois Weedon system, which is a copy of Tull's, lies in the constant stir-It is not a little remarkable, that after ring of the soil under fallow, in order to all the efforts that have been made, with promote the absorption of the elements of the aid of modern science, capital and skill, fertility. And moreover, the proportion of to raise the fertility of the earth to the that success depends upon the degree and highest pitch it is capable of-after all the the depth to which the soil is stirred and money expended in the manufacture and comminuted. A remarkable corroboration purehase of manure, in order to draw from of this opinion has occurred during the the soil the greatest possible amount of pro-duce—after the publication of innumerable Halkett's guideway-cultivator, at Wands-books to prove that if you put nothing into worth. This land had been deeply subthe land you cannot expect to obtain any-soiled, and communited with the Norwegian thing out of it, and that for every ccreal harrow and planted with potatoes, without crop of grain grown, it is necessary to com-manure. On each side of it the land was. pensate the soil for the loss of elementary tilled in the common way, and also planted matters by a fresh supply in the form of with potatoes. The latter produced one manure; it is, we say, remarkable that we bushel per rod; but the former yielded 21/2 are called upon, in the very zenith of our agri-bushels per rod, being an excess over the vert to the practice of a speculator, who, a amounts to $7\frac{1}{2}$ tons, which, at £5 per ton, century and a half ago, started a principle is £37 10s. A similar result is obtained by upon which, if true, the restoration of the Mr. Smith's spade-husbandry over that of fertility of the soil is based. Namely, that the plough, as practised by seven other exthe atmosphere alone contains an abundant perimenters on the Tullian system. Their and everlasting supply of all the elements average produce was 24 bushels 3 peeks per of fertility necessary for the growth and acre, whilst Mr. Smith's was 35 bushels. Their highest produce, also, was 27½ bush-This perfect competency of the atmos-els per aere, whilst Mr. Smith's was forty phere to furnish a supply of food fer plants bushels. It is further worthy of observamust be accompanied with an attractive tion that this system is so far from imporpower in the soil itself to absorb and modify erishing the soil, that it seems to improve these substances, and thus reduce them to a it; and that the produce, after twelve conform in which their assimilation by the secutive years' trial, has increased rather plants is promoted. On no other principle than diminished, that of 1858 being forty can a result so contrary to all the hitherto-bushels per acre. This is a very remarka-received opinions and practice of agricul-ble feature in the system, as it demonstrates turists be accounted for. Every modern the fact that tillage alone, by stimulating writer on agriculture, whether scientifie or the soil and promoting the absorption of elepurely practical, has maintained the neces-mentary matters from the atmosphere, is

tion of a cereal crop. It is for this purpose Tullian system is what it has been reprethat herds of cattle and flocks of sheep are sented to be-and there is not the slightest kept on our farms, it being almost universally reason to suppose that any deception or mis-

and the profit much greater, than on the common system. Accordingly we find that The Implement Trade at the Cape of whilst the profit upon a four-course rotation, according to Bayldon, ("On Rents and Tillages,") does not exceed £1 5s. 3d. per acre per annum, that of the Tullian system is the great Agricultural Society of the Cape £4 2s. per acre per annum; being in ex- of Good Hope held its annual exhibition at cess of the other of £2 16s. 9d., or consid- Cape Town. As with us, it was a show of erable more than double. This, too, is under plough culture; but Mr. Smith's spade and sheep valued at upwards of a thousand culture is still more profitable; for whilst pounds being entered. Considering the the average produce is 35 bushels per acre, prices at which animals leave England, this which at 7s. per bushel (Mr. Smith's estilis not perhaps saying much. The display mate) is £12 5s., his expenses amount to of machinery was more imposing, and estionly £6 0s. 4½d., leaving a balance of £6 mated at least four times the sum of that 4s. 7½d. per acre, without reckoning the straw, which, as no manure is required, may four thousand pounds worth of implements be sold to increase still more the profit.

can this system, which is so profitable on a were no less than forty-two varieties of small scale, be made applicable on a large ploughs; and we can picture the colonists one with an equally favourable result? We going through the old controversy of Howsee no reason whatever to doubt the facts ard, Ransome, or Hornsby; or Hornsby, that are stated in the work we have referred Ransome and Howard-Page, Ball, or Busto, derived as they are from sources beyond by; Busby, Ball and Page. We might the suspicion of deception, and corroborating even go so far as to imagine that the several cach other. It is a pity that the subject is representatives of these houses could have not taken up seriously by the Royal Agri- been spared for so agreeable an autumn trip. cultural Society or the Central Farmers' and that Mr. Sutton, Mr. Barrett and Mr. Club, and experiments on a large scale in- Cole were on the scene, politely distributing stituted, in order to bring the system at once their catalogues, and descanting on the preto the test as the most useful and profitable miums they had taken and the wonders to the farmer, and consequently to the pub- they had done. Alas however, it is too

these experiments, we think, worthy of notice of our artists, have been to depict their henamely, whether manures do not act more indirectly as stimulants and absorbents of part in. And so would it be with our pean the dimentary metters in the atmosphere the alimentary matters in the atmosphere over what Grantham, Ipswich or Bedford than directly as fertilizers per se? We did at the Cape Town ploughing matchstances, which causes them to unite when these forty-two varieties of ploughs for the placed in juxtaposition. Thus common salt, English colonists to purchase, every one of saturated, when it ceases, and the union there are beginning to take to them very every-day practice.

From the British Farmer's Magazine.

Good Hope.

In the middle of last month [November] on the ground for the Cape farmer, to pick The question then remains to be solved—and choose from. Amongst these there well known that some of the finest flights of There is one other question involved in our poets, and some of the grandest efforts know the affinity of many chemical sub- for there was not one of them there. Of if placed on a recking dung-hill, or on any them was of American manufacture. In substance emitting ammoniacal matters, will the whole four thousand pounds' worth of be found to effervesce strongly. This is machinery there was scarcely anything whatcaused by the absorption of the ammonia; ever of English make. There were Engand it will continue until the salt is super-lish horses of course, for the breeders out thus formed is nothing less than the sal- warmly at last, and, as we have already ammoniac of the chemist. This is a sub-ject worthy the attention of the scientific farmer, who will know how to turn it to his business, our different plans of pushing a advantage, by applying the principle to his trade, and more than this, with all our fierce opposition one to the other here at home. there was not an English plough on the ground! We begin to fear we shall yet

tion of the United Kingdom to send a few. seeing English manufactures so badly represented."

Surely, this is a matter worth looking to. With some of our best blood to go on, the Americans already declare that they shall soon "grow" better Shorthorns than we can. Their horses, by the same system, are often equal to our own, as it is. The first favourite for the Derby at this very time is a colt brought over by Mr. Ten Broeck; and a Yankee pugilist is coming to fight our man for the Championship. In some descriptions of machinery even, we only follow their lead, and the best of our reapers and mowers are either invented or improved upon by Americans. But they are too 'cute a people to slight any hint or wrinkle they might take from us. At the Agricultural Fair held at New York, just about the same time as this meeting at the Cape, the entries for implements were kept open to the very day previous to the show, with the esspecial view of allowing strangers every opportunity for attending. We gave the time and place of this gathering, one generally known as that of the American Institute, in our List of Meetings to come. We have not yet heard how it was responded to; but of plants. in due course we shall have the report from is, at any rate, scarcely a celebration of the kind on this side of the water but a Transshow us; or, armed with a pencil-and a let-

have to qualify what we set out with, about just completed the first of a batch of eight there being no people so strongly imbued locomotive engines which they have been with the spirit of commercial enterprise, commissioned to make for the railway at the and to put America before them. It is al- Cape of Good Hope, the first sod of which most incomprehensible how they can have was recently cut by Sir. G. Grey. This enso much anticipated us in this direction; for gine has been making trial-trips on the Newif it was worth the while of the United eastle and Carlisle railway line, and it is States to send forty-two sorts of ploughs, it built on a new principle," and so on. Might might certainly have been worth the atten- it not be worth the while of other celebrated engine-builders to ascertain what is wanted We can, indeed, very readily echo the com- at the Cape? An agricultural meeting at mentary of the Judges on making their this date rarely depends upon ploughs only, awards, and "the surprise they expressed at and there are all kinds of inventions which the Cape farmers might patronize if they only had the chance of doing so. We have been rather inclined to pride ourselves for some time past on having as a whole by far the best collection of agricultural machinery of any people in the world. We hold somewhat to this opinion still, and are so unwilling to see ourselves "cut out" in any quarter, but more especially amongst our own kith and kin. Depend upon it, if it will pay American houses to send forty specimens of ploughs to a Cape show, it might answer the purpose of an English firm to try a bout with them.

Poisoning Land.

BY PROFESSOR E. PUGH, PH. D., F. C. S.

Notwithstanding all that has been said and written during the last few years, upon the subject of agriculture, the ideas of the great mass of the people, upon many points of the highest importance to agriculturists, are very much confused. Upon no questions is this more marked than upon those suggested by the words, nutriment, stimulant and poison, in reference to the growth

Many farmers think that certain subour own correspondent in those parts. There stances stimulate the land at first, and overtax its powers, and ultimately poison it. Such ideas originate in conceptions obtainatlantic friend has some new discovery to ed from false analogies which men are too prone to draw between animal and vegetater of introduction, something "to remem-ble life. The earlier vegetable Physiolober to remember" when he gets home gists were, for a long time, deceived as to the true character of vegetable growth in It must not either be supposed that all the same manner; but at present, scientific our leading manufacturers are as much above, men are aware that no aid is obtained in or simply as indifferent to the Cape market studying vegetable physiology by the appaas our implement makers appear to be. It rent analogies afforded by animal physiology. is only during this very week that we see A difference of opinion sometimes exists, that the "Messrs. Hawthorne, the celebrated as to what is the correct definition of a engine-builders of Newcastle-on-Tyne, have poison in regard to animal life. And a

more difficult question might arise on the cause of the disease to which some plants,

at a practical definition of what nutriment, due to poisonous products formed in the stimulant and poison, applied to vegetable soil. food may mean, which will throw some light upon the subject we are considering.

First. NUTRIMENT.

Under this may be included all those elements, and combinations of elements, that were being removed by it, those of another are essential to healthy and vigorous vegetable growth, whether obtained from the plicated of late, by certain considerations soil or the air, which enters into the plant which seem to indicate, that substances poi-

to form part of its substance.

These embrace about 13 different elements, all of which enter the plant, more or less, in combination with each other; eight of them a state adapted to the wants of the Farmer. must come from the soil, and the remainder may come from the soil, or from the air, or plants in ordinary circumstances, will prove from both. Independent of vegetable growth, there is all the time a more or less active interchange of these latter elements between the soil and the air, so that it is difficult to definition just given. decide how far they are obtained by the plant directly from the air through the scientific men admit that these eight sub- is more absurd and ludicrous than the comstances must always be present in the soil, ference of opinion as to how far it is neces- sense of the word. sary to add some of the remaining five to grow. At times some of them fail in the could more appropriately be called stimurequisite quantity, and it becomes the duty lants, than those just noticed. Some chemto apply them in manures to the soil.

Secondly. Poison.

All substances may be considered poisonous which are not included above (that is which do not enter the plant to form a part of the increase during healthy growth,) and which when placed in contact with growing vegetable matter, are absorbed by it, and prove injurious or destructive, to vegetable growth. This may include many combinations of elements, which combined in other proportions or in different circumstances, might be nutritious; acids or alkalies might, when alone, act as poisons, when in the stances, and four to five other substances combined state they would be nutritious. must be present in the soil or the air. The products of decomposition of vegetable matters are, no doubt, in some instances, soil, barrenness will result, no matter how poisonous to vegetable growth; the ultimate much of all the others may be present.

same subject with regard to vegetable life. as the potato or the clover, the vine, &c., But waiving these difficulties we may get in America and Europe are liable, may be

> The theory of the rotation of crops, which at first was explained, simply by supposing different plants absorbed different substances from the soil, and while those of one plant were accumulating, has become more comsonous to one plant and not to another, may disappear from the soil, during the growth of the latter, and hence leave the land in

> All substances which are nutritious to destructive to them if presented in too large quantity, and hence it is not always easy to decide what is a poison in the sense of the

Thirdly. STIMULANTS. None of the substances which are usually leaves, or indirectly from it at the roots, considered stimulants, are such in the sense through the soil; consequently while all that this is applied to animal life. Nothing mon notion that certain substances, as guano, to ensure its fertility, there has been a dif- or plaster of paris, stimulate the land in any

It is not easy to apply this term to subthe soil to ensure conditions "amply suffi- stances affecting vegetable nutrition, vet if we cient for the purposes of agriculture." If must use it, substances like lime, which do not all of these substances are not accessible to afford nutriment directly to plants, in the the plant in the soil, or the air, it cannot same degree that they promote their growth, of the farmer to find which they are, and ical substances which promote the sprouting and early growth of plants without affording them any nutriment, might also be called stimulants, and others which retard this action might be called sedatives; but as these terms convey improper meanings, and imply that we know a great deal more about vegetable physiology than we do, it is best to discard them altogether.

PRACTICAL CONSIDERATIONS.

From the above we might infer,

1st. That soil to be productive must contain every one of about eight different sub-

2nd. That if any one of these fails in the

substances were present to produce erops for one hundred years, did it not fail, the absence of this one would render the soil barren.
3rd. If the soil contain a limited quanti-

ty of any one of these substances, and no more be added during successive years, in which crops are grown and removed from the land, this substance must ultimately all be removed, and barrenness must result.

4th. If a soil be barren owing to any of the above causes, the addition to it of the failing element will restore its fertility again, and in consequence of this fertility new crops may be raised, and hence new quantities of all the other seven substances removed from the soil. If this process be repeated, and by successive additions of the failing element, successive crops be raised, a second and a third element, will all be removed, and these, too, must be replaced in the same manner as the first, in order to maintain fertility. The soil will be poorer after the addition of these fuiling elements, because with them we are enabled to raise crops which remove from the land, not only the element ailded, but about seven other elements that were in it before.

4th. The substances usually called stimulants are simply such as afford to the soil, certain elements of nutrition, which are not present in an available form for the deproduce the crop, but, united with other | years, and then we will have in substances in the soil and air, they do produce it. They form a part of a whole, without which the plant cannot grow, just as the axle-tree of a wagon forms a part of the wagon, without which it could not move. Without the axle tree the wagon could not be worn out, yet it would be a strange kind of logic which would infer, that because the entire wagon was worn out after the addition of the axle tree, that therefore the axle tree had acted as a stimulant upon the wagon, and worn it out; or that because the same result could not be obtained with the old wagon as with the new, therefore, the axle-tree had poisoned the wagon. Absurd as this kind of logic would seem, the farmer may rest assured that it is quite as rational as that which supposes certain substances to stimulate or poison the land. And the farmer might, quite as rationally, refuse to replace the broken axle of

Though a sufficient number of all the other the failing element in his land because the crops that would follow would exhaust the land of the substances that it already possesses.

These considerations may be illustrated

by an example.

Suppose a soil to contain enough of an element A to raise wheat for four years; enough of an element B to raise wheat for six years; enough of C for eight years; enough of D for ten years; and enough of all the other substances S required for twenty years. If such a soil had been grown with wheat since 1856, we would have in

> 1860, all the A exhausted, sufficient B for two years, " C.for four years, In for six years, S for sixteen years.

This soil is barren now for want of A; let us add sufficient of A to last two years, and then we get two more crops, and we will have in

all the A again exhausted, 1862," B exhausted, sufficient C for two years, D for four years, S for fourteen years.

The soil is now barren for want of A and mands of vigorous growth. They do not B; let us add enough of each for two

> 1864, all the A again exhausted, B " " C sufficient D for two years, S for twelve years.

Now the soil is barren for want of three elements, A, B, and C. If these were added, we would have in

all the A again exhausted, 1866, B. " C " D " sufficient S for ten years.

Fertility can now only be restored by the addition of four elements, A, B, C, and D. Now, a farmer commencing to work such a soil in 1856, might have supposed that it was inexhaustible, but in 1860, it becomes barren.

The addition of the manure A to it, then, his wagon, because after doing so the wagon restored its fertility, he now might get the would be worn out, as to refuse to supply idea that A would do to restore the fertility

of all worn out land; but after two years | Thus a barres bil may be rendered fertile. more, A ceases to be of any perceptible simply by deep and thorough plowing and use; he might then conclude that A had cultivation with the roller, harrow and other poisoned the land, but on the addition of B, implements. It may require a little time he restores fertility. He would, doubtless, after such plowing and cultivation, for the now recommend B to all his neighbors; but chemical processes to become perfected, but soon B becomes inoperative, and must be a good result must follow such practice. set down as a poison. We need not here dwell upon the fallacy of such conclusions, and harrowed, to disturb the relation of yet they are entertained by farmers all over particles; it must also be shaded from the the country.

the elements of fertility to soils, in order to in all efforts to improve a poor soil, instead meet the tastes of those who do not like to of leaving it fallen and uncovered, either to be troubled with scientific terms. On some mulch it all over during summer with long future occasion we may discuss the charac-litter, or to sow it with some plant which ter of soils in relaiion to these substances, shall not only shade it, but promote the de-

contains.

From the Farmer and Gardener.

Physical Condition of the Soil.

BY WILLIAM BRIGHT, LOGAN NURSERY, PHILADELPHIA.

gardeners, and amateur cultivators of all resort must be had to corn sowed broad-cast, classes, to the physical condition of the soil. or the southern field pea, or the little soup Everybody is hunting after manures and pea of Jersey and Delaware, which will special fertilizers, but few think enough of grow, without manure, on blowy sand, and the great advantage to be derived from a produce several tons of green matter per proper plowing and cultivation of the soil. acre. It has been recently proved by careful experiments made in England, that deep plow- wrought into a condition of the most miing, and thorough cultivation, is fully equal nute divisions of particles; it should be light to free manuring, even in poor or exhausted and porous, and of a friable character, free soils. One class of chemists tell us that from lumps and sodden masses; dry, vet there is mineral matter enough in all soils moist; sweet, but not strongly alkaline; to meet the wants of crops for a hundred and so supplied with sand, or other opening years, if this mineral matter could be ren-substance, that it will not bake upon the dered soluble and fit for the food of plants. surface. Another class of chemists tell us that if you have mineral matter in proportion in this article, which is to warn all young culthe soil, plants can assimilate carbonic acid tivators of the soil not to work it, or to and ammonia enough from the atmosphere tramp it, or run horses or carts over it when and rain to stimulate them to the highest wet or frosty but not frozen. More harm degree of perfection. Now we know, as a is done in this country, by the careless workpractical fact, that when soil is constantly ing of the soil when wet and sticky than stirred, and the particles of matter are fre- can be repaired by the best cultivation and quently thrown into new relations to each the most expensive manuring. other, chemical action takes place more ra-pidly than when the particles remain for a and earnestly, never work your soil or allow long time in one position; and hence, much your men or carts to run over it when it is soluble mineral matter is produced by this wet and mucky. No matter how backward chemical action or process of decomposition. may be the season, wait, wait till the soil is

But soil must not alone be plowed, rolled e country.

I have avoided the use of the names of effects. To this end it will be highly useful and to manures, the value of which must composition going on in the field by the be dependent upon how much of them it influence of its roots, and furnish a mass of green vegetable matter, for after mulching or turning under. Decomposition of soil can only go on when it is moist, warm, and shaded. Light, dryness, and cold, all tend to prevent decomposition. Clover is, beyond all question, the best green crop that can be grown for improving exhausted soils. But sometimes soil is so poor that clover Too little attention is given by farmers, will not grow successfully, and in such cases

Soil in its most perfect state should be

And here we come to the main point of

in a condition to be worked before you at- and it is supposed that ammonia and nitric tempt to plow it, or put in your seed. The acid are formed by the mutual decomposiwhole advantage of plowing is destroyed by tion of this air and the moisture of the soil "bunging up" the soil in wet weather. You |may break up the old lumps of soil, but for every lump so broken you create a dozen balls of earth as hard as a mass of mortar, which years of after culture will scarcely reduce to a state of fine divisions suitable for the resting place of plants. Work your soil freely and constantly in fine, dry weather, when not too windy, and you will be richly repaid for improving the physical, and mechanical condition of your land; but beware how you touch it, or tread upon it even, when wet and pasty. We know of no error so fatal to good farming or gardening as this of working wet and half-frosted soil.

Advantages of Pulverizing the Soil.

soil are numerous:

1. It gives free scope to the roots of vegetables; and they become more fibrous in a loose than in a hard soil, by which the mouths or pores become more numerous, and such food as is in the soil has a better chance of being sought after and taken up by them.

2. It admits the atmospheric air to the spongioles of the roots-without which no

plant can make a healthy growth.

3. It increases the capillary attraction or sponge-like property of soils, by which their humidity is rendered more uniform; and in a hot season it increases the deposit of dew, and admits it to the roots.

4. It increases the temperature of the soil in the spring, by admitting the warm air and

tepid rain.

5. It increases the supply of organic food. The atmosphere contains carbonic acid, ammonia, and nitric acid,—all most powerful fertilizers and solvents. A loose soil attracts and condenses them. Rain and dew, also, contain them. And when these fertilizing gases are carried into the soil by rain water, they are absorbed and retained by the soil, for the use of plants. On the other hand, if the soil is hard, the water runs off the surface, and instead of leaving these gasses in the soil, carries off some of the best porbe a benefit becomes an injury.

of the atmospheric air is buried in the soil,

-heat also being evolved by the changes.

- 7. Pulverization of the surface of soils serve to retain the moisture in the sub-soil, and to prevent it from being penetrated by heat from a warmer, as well as from radiating its heat to a colder atmosphere than itself. These effects are produced by the porosity of the pulverized stratum, which acts as a mulch, especially on heavy soils.
- 8. Pulverization, also, as the combined effect of several of the preceding causes, accelerates the decomposition of the organic matter in the soil, and the disintegration of the mineral matter; and thus prepares the inert matter of the soil for assimilation by the plants.—Genesee Farmer.

The effects of pulverization or stirring the Advantages of Moistened Food over that which is Dry.

Besides the benefit secured by causing the ground grain to adhere to cut hay or straw when wet, it has been ascertained by Boussingault in some well conducted experiments, that soaked fodder forms a more suitable food than that which is dry. found that heifers fed with soaked hay gained in weight over those fed during the same time with dry hay. By reversing the order of feeding, the results were the same. The experiments referred to appear to have been simply to test the advantages of moistened food over that which is dry. Notwithstanding the moistening of hay will render it more readily digestible, yet the advantages gained would hardly warrant the labor. But in ruminating animals a great advantage results from feeding the grain in combination with the hay or straw, and this can only be done by grinding the former, and cutting and wetting the latter. But to do this economically all the necessary appliances must be at hand for grinding, cutting, wetting, &c. With these, arranged as they may be, a large number of cattle may be fed with no great increase of labor. This system of feeding in stalls affords the advantage of saving and making a greater tions of the soil with it. Thus, what might quantity of manure than by any other, which ought to be, if it is not, a matter of 6. By means of pulverization, a portion the first importance to every farmer.

Valley Farmer.

For the Southern Planter.

Advice to Young Farmers.

In a former article we told our young farmer friends of the importance of steady government, both of one's self, and of his household. We told him of our preference in regard to the style of building dwelling houses, negro quarters, and the importance of eleanliness about that department of his We told him how we would premises. place our stables, and of the style of construction, -and now we will go on to speak very briefly of the cow houses, the corn houses, wheat barns, wagon sheds, wagons, carts, &c., tobacco houses, the preparation of plant beds, the cultivation and management of the tobacco crop, the cultivation and management of the corn crop-together with the manner of feeding it and other grains. We will talk about the culture of wheat, not theoretically, chemically, but as we have seen it cultivated, and cultivated it ourselves; of making and applying manure,—then of sheep, hogs, and other stock. But lest we tire them with the enumeration, we will jump right into the midst of things, and continue our sage remarks—sage, we say, because all old men think their observations and practices are sage.

COW SHELTERS.

We prefer these to be open sheds, closed up on the north and west side. Like the stables, these also should be built on posts; eight feet apart; seven to eight feet pitch in front; let into the ground two and a half or three feet; twelve feet wide, and as low behind as will cause the water to run off readily. These shelters should be divided into at least three compartments, for the milch cows, for the oxen, and for the young They should also be built adjoining, or as near to the stable and the fresh water as possible, for the double reason, that this kind of stock are especially liable the declaration. Some great writer, (Carto suffer for water, and because the master lyle, we think,) says, "Experience is an can take all these things into his eye at a glance—without which eye daily, 'tis vain a high price!" We'll suppose, however, for you "to sit up late, or eat the bread of that our young friends will be warned by carefulness." Suffice it-'tis more than our old wagoner friend, Carlyle, and ourcorn or foddering to the poor beasts!

CORN HOUSES.

twenty feet, in order that full room might these sheds worth to him fifteen times the be had in front for shelling, &c.; this outer cost of them in the twenty years that a

apartment, however, might be covered overhead with plank, so that the corn thrown in through an upper door may fill overhead in this space. We prefer these houses framed in the usual manner, with strong studding six or eight feet apart, and stripped perpendicularly on the inside, with strips four inches wide and one thick. Ten or twelve feet pitch will admit of a wagon shelter on each side of it sufficient for two or more of these important implements in good husbandry. Be sure, however, to have these sheds built so as that it is easier to leave the wagons in them of a night than 'tis to leave them out, or you will find the shelters comparatively useless, as negroes don't understand how exposure can hurt these things.

But we have something more to say about wagons, carts, &c. Will our young friends be warned by us, who have had thirty years experience, against buying old wagons, old carts, or anything old that runs on wheels? Aye, and we will heartily, most heartily, extend the warning against anything that walks on legs, either two or four. No, we know they will not, nevertheless we will sound the warning! When (we were younger then than we are now) Kentucky and Tennessee were considered the "far west," we knew a very observant old man, who had made the trip thither and back some thirty odd times in the removal of families in his wagons, who remarked to us while talk ng on the subject, "I make it a rule to get me a wagon at ----, a famous wagon factory, and never to run it after the screws become loose in the taps; I sell it immediately,—calculating, from my experience, that when they come to the patch, they are the most costly property a man can own." This advice was from an old wagoner who had done nothing else for thirty years; and with our thirty years experience, we testify to the truth of SELF, -and that because of their apparent cheapness he has not been taken in, but has had good, new vehicles, of all sorts, We would build these at least twenty by made by faithful workmen,—he will find

good wagon will last, if he will only pitch have found no substitute for hard-burning the wheels once in a summer or two, and keep the running-gear all tight.

WHEAT BARNS.

Every farm should have on it one or more of these convenient receptacles for grain. We prefer them small, and in numand painted.

TOBACCO BARNS.

We prefer these to be built according to generally preferred is twenty by twenty feet in the clear, with four firing tier, and what is called the ground tier. This with a steep roof will house with ordinarily large tobacco from 1000 to 1200 sticks, with from eight to twelve plants on a stick.

PREPARATION OF PLANT BEDS.

It is with diffidence we speak upon this subject, for, while we have tried all the various plans suggested by others, as well as those suggested by our own observation, we must confess that we have found it an unce tain business. Our failures have generally, however, been owing to our not having burned land enough. We can say this, though, without the fear of successful contradiction, that no man can make a crop of tobacco unless he has more plants than he wants; hence I would say that if your land is light and rich, and moist, and thoroughly burnt, and carefully covered, that one hundred yards to every 10,000 hills would be a safe dependence; but if the land is of a contrary character, no matter how well burned or covered it may, (and I have found the covering to be of the

and very heavy covering, in the preparation of plant land, whilst others have found this substitute in guano. The quantity of wood and trash necessarily consumed in yearly preparation of plant land is immense; but if the young planter, in opposition to the advice of our most esteemed friend, Gen. Cooke, ber according to the size of the plantation. will make the "noxious weed," let him go We would build them with the boarding at it say we, as he should at all things else nailed perpendicularly, because it takes less of the kind he may undertake, with the framing, and because the weather-boarding determined resolution to succeed if forelasts longer, especially when rough-dressed sight and industry will take him through. Having, then, as soon after Christmas as possible, or during the month of December, prepared his beds on any other but a red stiff soil, and sowed them, let him be sure the convenience of the material-either of to keep them well tramped, well covered, logs cut for the purpose from the woods, and the leaves off; and have them in the or with posts set firmly into the ground, woods if it can be so, because the fly eat and weather-boarded as in the manner pre-them less. The land on which he plants scribed for our other buildings—leaving it should, if possible, be gray, or at any off the stripping, however, but having the rate not red and stiff; and before setting plank straight-edged and pressed closely to- out the plants, which ought to be done gether in order to allow for shrinking certainly by the 10th or 20th June, the This latter is much the cheaper plan of land should be thoroughly pulverized; if building, if the lumber can be obtained new land, every root got out, and if old near and cheaply. We think the size land, every clod reduced, until there can be no probability of the root of the young plant coming in contact with obstacles of this kind. If it does, you not only lose the plant which is of vast import, but the season also; and this makes it important, too, that the plants be stuck with great particularity.

Having had the land gotten into good tilth with manure, or guano, or some aid of this kind, (for all lands almost, however rich, want something of the kind to quicken the plant in the ripening process,) you will find that if it has been planted, and has grown as fast as a well prepared soil should make it grow, that it will have to be stirred with the hoe, if possible, but certainly with the plow just a few days before the harvest in Eastern Virginia commences. This must be done, or it will be all overrun with weeds and grass before the wheat is secured; and just at this stage of the crop, let me assure our young friends, it is especially needful that they remember that one stroke of the hoe or one hour's labour is worth at least nine at another season. If he intends to be quick at any time during the year, just about this time he greatest importance,) the 10,000 hills will should be stirring. Neither overseer nor require at least one half more plant land. We negroes will be able to comprehend the im-

be caught once with a full crop of tobacco than a day or two at farthest should be sufspreading the hill, at this season, unwork- fered to elapse before little bark fires, a ed, without even ever so little stirring, double handful in a place, should be kin-and he will afterwards remember it, and dled all over the floor, so as to create in the follow our advice, if he has to do it by house about as much warmth as is produced moonshine. most, struck in the centre of the row, will, this process, in the course of a day or two. at this stage of the crop, greatly expedite the tobacco will have become sufficiently the few chops which will be sufficient now yellow to begin to cure, when these little for each hill. After harvest, as soon as fires may be increased, carefully, however, possible, it should be worked thoroughly as the tobacco cures until they may take both with plow and hoe, and if large large logs on them, or the heat may be so enough to top, it should be primed, or have great that 'tis disagreeable to be in the the bottom leaves taken off about from five house. In from four to five days from the to six inches from the ground, and then time of commencing to cure, the operation topped according to the quality of the land will have been completed. When beginor the fancy of the planter; the high top-ping having a tendency to make it fine, gradually, and the tails of the tobacco and the low topping making it coarse. Old watched carefully, as to the lower tiers, for planters say that a plant topped to eight the slightest extreme of heat will coddle or leaves will make more in weight than when topped to any other number. If this se-cess begins, we should have remarked, the cond working has been efficiently done, unless under adverse circumstances, it will rarely be found necessary to do more to the logs. If the planter cure by charcoal or erop than chop it over again. When plant-by flues in the house, the same temperature ed, as the crop should have been, pretty much at the same time, (and in this is process, as showed the necessity of an abundance of fire plan. plants,) the land having all been prepared with equal care, the crop will come in about ted to mention in the proper place, of sufhalf and half,—that is, when the first half fering the tobacco to stand in the field to is ripe, the other half will just about allow as late a season as circumstances will adyou time to get that in and well cured mit, is that, the riper the plant becomes, down, when you may proceed to take in the more disposed it is to become yellow, the remainder. making but two cuttings of a crop is, that that colour after being housed. Indeed, its it is cured with much more uniformity, both being of that colour is generally considered as regards colour and quality. We prefer by the purchaser as evidence of the stamto let it all stand, however, unless it fires, ina, or full maturity of the plant. This, as long as the season will justify, being then, is an important consideration in suffully persuaded that we much oftener cut fering the tobacco to remain in the field as it, at last, green than ripe. From the hot long as circumstances will admit. Being sun of the season-latter part of August entirely cured, 'tis well to take it down in and first September-when the first cutting November or December at farthest, and is made, the tobacco will burn frequently pack it away in a tight room to prevent it before it will fall enough to take up; great "going and coming," and thereby losing diligence should be used, therefore, to pre-much of its qualities. To take it down, a vent this, as it destroys the plant entirely warm season should be sought, and care if thus suffered to be sun-burnt; better run taken that there is not too much moisture the risk of breaking it than burn it. It in it. The planter need never fear its spoilmay either be hung at this stage, and put ing if the stems will crack when the fingers on scaffolds in the field for a week or ten are applied to them. days, if the weather will permit, or taken If our advice in regard to the manageimmediately to the house as it is hung from ment of the article has been carefully obthe piles, and placed away there. If this served, and the tobacco nicely assorted and

portance of this rush; but let the master latter plan is adopted, however, not more A single furrow, or two at by a warm sun of a summer's day. Under turn them black. Before any of this prohouse should have been made tight, by eramming mud into the interstices of the will have to be observed during the whole process, as if he had used the common wood

A very great advantage, which we omit-Another advantage of and the more easily is it made to assume

land, we will introduce our young friend to have rendered singularly inapplicable. the gentleman who will pay him from \$20 | Such are the earliest yet meagre allusions come to us in the month of June next.

sheep, about the hogs, the attention needed lish farming of those days. for each kind of stock; then we should We will risk it.

Jan. 7th, 1860. L. M.

BY CUTHEERT W. JOHNSON, ESQ., F. R. S.

of their herds. "The country," adds Caesar, rural sports they should indulge. "is well peopled, and abounds in buildings resembling those of the Gauls, and they principles of political philosophy, indeed, have a great abundance of cattle. They more recent senates have not always exin breeding them." Cicero, in one of his those of the Houses of Plantagenet and letters, remarks, "There is not a scruple of Tudor.
money in the island; nor any hopes of The reader when he is following me

stripped, and grown on the right sort of industry and intelligence of succeeding ages

to \$50 per hundred for his crop, if he will to the farming of our island, in our possession. There is no doubt but that our ances-But, fie! fie upon us! we have been so tors had more agricultural knowledge than wordy upon this subject, the which is so we are always willing to believe. And that objectionable to some of our readers that this skill in the art of tillage did not diminwe wot of that we shall not now be able ish in succeeding Saxon and Norman days, to talk on those other subjects to the cx- is equally certain. To the very earliest extent we wished. We would like to say a isting notices of the farming of Saxon times word to our young farmer friends about I do not, however, propose now to direct the making and applying manure, which is to reader's attention. My intention is to comthe farm what Mrs. Jenkins said "grease" mence these retrospective glances, with some was to religion. "Ah, Mary." says she. of those writings or official notices which "remember there is no religion without appeared from the ninth or tenth centuries grease!" So there is no farming without to about the year 1532—the year when old manure. We would like to talk about Fitzherbert published his work on the Eng-

The conciseness and spirit with which have to talk of the culture of wheat and these early English writers addressed their corn-whew! Will our dear young friends contemporaries is well worthy of our notice. suffer us to bore them with another trea- They had evidently little faith in the effect tise, devoted to these inexhaustible themes? of long arguments or haif measures. Their works could only be known in manuscript. Printing was, in the days to which I refer, either unknown or merely rudely commenced. The Early English Agricultural Authors. Our earliest authors, therefore, imitated, almost of necessity, the terseness of our early law That the early inhabitants of our island Now it is in the statute books of England, practised agriculture is well known. That Wales, and the sister-kingdoms, that we find the districts bordering on the English Chan- some of the earliest notices of the agriculnel were better cultivated than those of the ture of our islands. And it is not only an interior of the island, we learn on the autho- amusing but an instructive inquiry to trace rity of Cæsar. After his expedition to Eng- in these laws the primitive notions of our land, B. C. 55, he described the Cantii, or ancestors with regard to husbandry-how inhabitants of Kent, and the Belgæ, inhabravely former English senates endeavoured biting our counties of Hants, Wilts, and to teach farming by acts of parliament; Somerset, as the most advanced of our tried to keep not only the prices of food beisland tribes in the hubits of civilized life, low its market value, but of labourers' wages They cultivated the soil, employed marl as also; how they earnestly strove to protect a manure, stored their corn unthrashed, and his growing corn from vermin, from tresseparated it from the chaff and bran, only passes of all kinds, excepting game, and as their daily demands required. The inte- how they even endeavoured to teach the rior inhabitants lived chiefly upon milk and men of those times what they should eat, flesh, being fed and clothed by the produce what clothes they should wear, and in what

are not allowed to eat either the hen, the ceeded, and modern parliaments have rarely goose, or the hare; yet they take pleasure equalled in their laws even the vigor of

booty but in slaves"-a description that the through some of these early legislative

writings, must remember that in those days so increase the produce of grain as to render the population of England was in all proba-their country quite independent of foreign bility not much larger than that of London corn; for only a quarter of a century afternow. That the country was undrained, ill wards, we find the first symptom of protectcultivated, and that only the richest portions ing duties. of the land were enclosed, commons and forests occupying the remainder. Of the it was declared that "the labourers and ocproduce of that portion under the plough, cupiers of husbandrie, within the realme of every notice which has escaped to us be England, be dayly grievously endamaged by trays the poverty. For instance, in 1387, bringing of corn out of other lands and on the manor farm of Hawstead in Suffolk, parts; into this realme of England, when 66 acres of wheat produced 69 quarters of corn of the growth of this realme is at a grain, 26 acres of barley yielded 52 quar-low price." It then proceeds to enact that ters 2 bushels of seed. And about the corn shall not, under pain of forfeiture, be same period the manor farm of Dorking. in imported into England, until wheat exceeds Surrey, produced from 301 acres of barley in price 6s. 8d. per quarter, rye 4s., and 41 quarters 4 bushels of grain, 28 acres of barley 3s. oats only 38 quarters 4 bushels.

hereafter notice, are Greathead or Grote- exportation of corn. head and Fitzherbert. But previous to this it will be well to take heed of the laws not later than the tenth century, (Ancient which before and during their time were Laws and Institutes, p. 655,) it was ordered made to regulate the proceedings of the that "three things are not to be conveved

farmer.

attention of our parliaments. In a statute and wheat. And three things that an aillt supposed to have been made in 1266, the (alien) is not to sell without the permission 51st of Henry III., the municipal authori- of his proprietory lord, lest he should want ties of towns were thus directed :- "First, to buy them of him-wheat, money, and they shall enquire the price of wheat, that is horses. And where his lord shall not buy to wit. how a quarter of the best wheat was them of him, he is at liberty to sell them sold the last market day, and how the second wherever he willeth, so that he do not sell wheat, and how a quarter of barley and them to a foreign country." oats."

In 1360, by the 34th Edward III., c. 20, the exportation of corn was prohibited. It of English corn, and absurdly enough gave was 33 years after that time, that in 1398, the lords of the council the power to declare by 17 Richard II., c. 7, all the king's sub- by proclamation the prices at which farmers jects were allowed to export corn to any but and others should be compelled to sell their to the king's enemies. This act was not commodities, although, as the preamble of

repealed till the year 1603.

ed to be exported when it was 6s. Sd. per butters, capons, &c., and other victuals, hapquarter at the place of shipment, and the peneth, riseth, and chanceth, of so many preamble of the act indicates that the pro- and divers occasions, that it is very hard duce of wheat had increased beyond the and difficult to put any certain prices to any demands of the population, since it says, such things."
when alluding to the restrictions on the exportation of corn, "For cause whereof, far- Harry the VIII., the legislature had been mers and other men which use manurement at work heartily endeavouring to reduce the of their land, may not sell their corn, but of price of provisions below their market value, a bare price, to the great damage of all the for in 1266, by the 51 Henry III., it was realm."

some of the most enterprising farmers then quarter of wheat is sold for 11d, then wastel

In 1453, by the 3rd of Edward IV., c. 2,

Our old Briti-h ancestors long before this The writers, whose works I propose to time had, however, absolutely prohibited the

By the old laws of Wales, made certainly to a foreign country, without the permission The value of his corn early attracted the of the country and the lord—gold, books,

In 1533, the act of 25 Henry VIII., c. 2, for a time put an end to the exportation the act much more wisely allows, "dearth, In 1436, 15 Henry VI., wheat was allow-scarcity, good cheap, and plenty of cheese,

Long before the resolute days of stout old ordained (and this statute was not repealed It is evident from this statute that only until the 8th of Ann, c. 18) that "when a manured their corn land. Still they did not bread of a farthing shall weigh 6 lbs. and

16 pennyweights, (a pennyweight round and for in the act of 1363, (37 of Edward III., without any defacing, was to weigh 32 wheat the statute of Westminster, made by the 3s. 4d., and a quarter of barley for 1s. Sd., or 2s., and a quarter of oats for 1s. 4d., then brewers in cities ought, and may well afford to sell two gallons of beer or ale for a penny, and out of cities three gallons for a penny.'

The parliament of those times were evidently in earnest in their endeavours to keep the bakers and brewers in order, for during the same year (1266) was passed the "statute of the pillory and tumbrel," which also continued in force till the time of Queen This, like all our early statutes, eschewed all unnecessary verbiage. The stout barons of that year thus commenced their act: "If a baker or brewer pe convict because he has not observed the assize of bread other correction."

We may suspect by this marked distinction between the punishment of the bakers and the brewers, that even then brewers were held to be in a larger and more dignified way than the bakers, since they were to be allowed the privilege of riding in a tumbrel.

A certain degree of humanity was displayed by the legislature, even in punishing rascally bakers, for by another statute made about this time, (Ruffhead, vol. i., p. 186,) it was provided that a baker should only be amerced "if his bread be found lacking one farthing in two-and-sixpence:" but if his short weight exceeded this, he was to be placed in the pillory. And further, it was humanely provided that "every pillory, or upon offenders without peril to their bodies." The unprincipled butcher, by another statute, (ibid, p. 187) was subjected to the same punishment, "who selleth swine's flesh meazled, or flesh dead of the murrain."

and Poitiers had evidently an interest in years. other viands beyond mere beef and mutton,

corns in the midst of the ear, and 22 pen- king, lords, and commons,) we find that nies do make one ounce, 12 ounnes a lb."), for the greath dearth that is in many And by the same statute it is provided that places of the realme of poultrie, it is or-"when a quarter of wheat is sold for Bs., or dained that the price of a young capon shall not pass threepence, and of an olde capon fourpence, of a pullet one penny, of a goose fourpence, and in places where the prises of such vittailes bee less, they shall holde without being enhanced by this ordinance. And that in the townes and markets of upland, they shall be soulde at a less prise according as may be agreed upon between the seller and the buyer." This wise law was not repealed until the year 1624.

More than two centuries after this absurd poultry statute, we find the parliament imitating this necessarily abortive attempt to run counter to market prices, by an act to regulate the price of butchers' meat. In the year 1532, by the 24 Henry VIII., c. and ale, the first, second, and third time, he 3, an act which was not repealed till the shall be amerced according to the offence, if year 1541, it was declared in "an act conit be not over-grievous; but if the offence cerning flesh to be sold by weight," that all be grievous and often, and will not be cor-beef, mutton, veal, and pork, should be sold rected, then he shall suffer punishment of by "haberdepois" weight, and moreover the body, that is, to wit, a baker to the pil-that no person should thereafter take "for lory, the brewer to the tumbrel or some any pound weight of flesh of the carcasses of beefe or porke, above the price of an halfpenny, and of mutton or veale, above the price of one halfpenny and half farthing," and after endeavouring to enforce these prices by a penalty of 3s. 4d., it gravely continued: "Provided alwaies that the heads, necks, inwards, purtenances, legs, nor feet, shall be counted no part of the careasses aforesaid, but such to be sold for a lower price."

The parliament were not content with fixing the price of calves' meat: they even deelared what a butcher should not kill; for instance, in 1529, we find in the old statute books (the 21st Henry VIII.), "An Act against the Killing of Calves" for three years, because, as the framers of the Act gravely inform us, "of late yeeres now passstretch neck, must be made of convenient ed the breeders of such calves, of their strength, so that execution may be done covetous minds, have used to sel their calves young sucking to butchers, weining, rearing, and bringing up few or none, whereby the increase of the old cattell is marvelously minished and decreased." A penalty of 6s. 8d. is then imposed upon any one who The lawgivers of the iron days of Cressey should kill a calf during the next three

As might be reasonably expected, the far-

mers evidently evaded this act very exten- | that even as late as the seventeenth century sively. But the Legislature was not to be the flockmasters of Ireland and Scotland turned aside from their grave resolves; so had a summary way of gathering the wool in 1532, by the Act of the 24th Henry from the sheep, which their rulers were en-VIII., c. vii., after explaining in its preamble that the act of 1529 was intended to act of the Irish parliament, (11 and 12 provide "that calves once wained should Charles II, c. 15,) entitled "An act against not be put to slaughter before they were of plowing by the tail and pulling the wool off convenient yeeres and meete for beefe," but living sheep," it is declared that "in many that since the last act divers bad persons places of this kingdome there hath been a had continued "to kill young beasts called long time used a barbarous custome of ploughwainlings, steers, bullocks, and heifares, of ing, harrowing, drawing, and working with one or two yeeres old, or little more," it goes horses by the tayle, whereby (besides the to enact that no person shall, under a penal-cruelty used to the beast) the breed of ty of 6s. 8d., cause any cattle to be killed horses is much impaired in this kingdome.

mutton to have arisen from the flocks of able practices were then declared to be ille-England having become too large: so, as gal, and to be punishable with fine and imusual with them, they were prompt in at-prisonment. tempting the remedy of an Act of Parlia- It is evi

ment.

c. 13, is an act entitled, "Concerning the in a letter written to his Scotch council by number of sheep one should keep." After King James, in 1617. Chambers' (Annals describing at some length the several enornities that do ensue by the greedy desire from a curious entry in the Scotch Privy of having many sheep—some persons then Council Record. The document states that having 24,000 and 20,000 sheep-" by "In some remote and uncivil places of this which a good sheep for victual that was ac- kingdom an old and barbarous custom was customed to be sold for 2s. 4d., or 3s. at still kept up of plucking the wool from sheep most, is now sold for 6s., or 4s., or 3s. 4d., instead of clipping it." The king hearing at the least;" it goes on to enact that no of the practice, wrote a letter to his Council, one shall have more than 2,000 sheep in denouncing it as one not to be suffered; tellfuture, under a penalty of 3s. 4d. for every sheep above that number. And by sec. 14 in Ireland, under a penalty of a groat on ef the same act, it is provided that no one shall hold more than two farms, under a endured in you." The Council immedipenalty of 3s 4d. per week they shall hold ately (March 17, 1617) made an order to

a farmer should keep, and the price he severe fines on such as should hereafter conshould obtain for his mutton, but they reg- tinue the practice. "It is remarkable," ulated the trade in his wool. It was not to adds Mr. Chambers, "that in the Faroe be exported, or, when it was allowed to be Islands there is to this day no other way of sent out of the kingdom, it was carefully taking the wool from sheep than that which provided that it should be sent only to the was then only kept up in remote parts of staple at Calais. I have not found in the Scotland." English statute-book any direction as to how he should shear his sheep; but the find the exportation of English wool pro-Scotch government early issued directions hibited. The same measure of injustice to

under two years old.

And also divers have, and yet do use the like barbarous custome of pulling off the evidently discovered another mare's nest; wool yearly from living sheep, instead of they deemed the increase in the price of clipping or shearing them." These miser-

It is evident, however, that there had been a previous Irish ordinance on this sub-In 1533, therefore, the 25th Henry VIII, ject, since such a reformation is referred to any land contrary to the act.

And the legislatures of those days were not content to regulate the number of sheep died in consequence of this cruel treatment, concluded with a threat of

It was as early as the year 1337 that we similar to that of the Irish parliament of the farmer was conferred in 1521. And in 1696 the wisdom of Parliament was evinced The public acts of those days inform us by the prohibition of the export of wool England. It was not till the year 1824 monlie be personnes of mean estaite, cowpthat the Acts of Parliament restraining the pers of intention to make merchandise of

exportation of wool were repealed.

The Scotch Parliament were by no means small nagges, and na horses of service." to be outdone by that of England; for so samin in England to be sauld."

It sounds strange in our ears to read in

land, France, and Ireland."

the Irish were wont to fasten their horses to plauch of ancht oxen sall saw at the least the plough by their tails; and there is some lik zeir a firlot of quheate, half a firlot of reason to conclude, from a print in a Saxon pease, and forty beanes, under the paine of manuscript, now in the Harleian collection, ten shillings to the baronne of the lande that our Saxon ancestors did the same. I that he dwellis in." books relating to so barbarous a custom: the crops and the prices of the farmer's proor drankennesse, spillis and enrickis mennes us that "Forasmuch as innumerable numhorse," that a smith shoeing a horse in the bers of rooks, crows, and choughs do daily quick should pay the cost of the horse till breed and increase throughout this realm, he be whole, and furnish the owner with which do yearly destroy, devour, and conanother; and if the horse will not mend, sume a wonderful and marvellous great quanthat the smith hold the horse. And in tity of corn and grain of all kinds, in the or landed man, worth a thousand merks of the covertures of thatched houses, barns, yearly free rent, keep horse at the hard reeks, stacks, and other such like, to the meat after the 15th of May, or take them great damage and undoing of a great numin before the 15th of October, on pain of ber of all the tillers, husbands, and sowers forfeiting the horse." And the reason as- of earth;" it therefore provides that every signed is "that amangis the monie uther town and hamlet shall provide crow-nets; occasions of deurth of victuallers, there is and that takers of crows have two-pence a ane speciallie very unprofitable to the com- dozen by way of reward. This sage law monweill, quhilk is the holding of horses at was repealed in 1576, by the 18th Eliz., c.

from England, or even from Ireland into hard meat all the summer season, used comthe said horsis, being for the maist part

The parliament who, in 1533, regulated late as the year 1581, in the seventh Par-the number of sheep a farmer should keep, liament of James VII., of Scotland, it was had more enlightened views in regard to the "That no manner of wool be encouragement of the linen manufacturers. transported, or put in schippes or boates to They erred strangely, however, when they be transported, furth of this realm in time tried to enforce the cultivation of flax on cumming." A law had been previously all soils. It was in 1532 that, by the 24th made, in 1467, that no cattle or sheepe of Henry VIII. (repealed in 1592 by the should be sold out of the realm of Scotland; 35th Eliz., c. 7), it was enacted, after a welland again in 1535, by the fourth Parliament drawn preamble, setting forth the advanta-of James V., of Scotland, it was directed, ges of encouraging the home manufacture with all becoming gravity, "That na man-of linen, that every person having arable or ner of men in time cumming sell nolt, pasture land "apt for tillage" should every sheepe, or other cattle, auld nor young, to year for every sixty acres in their possession ony Englishmen, be himselfe or ony other sow "one rode or one quarter of an acre mediate person, nor have nor send the with line-seed, otherwise called flax-seed or hemp-seed."

Here, again, the Scotch parliament had these Scotch acts the title of "James, by long preceded that of England in regulating the grace of God, King of Scotland, Eng-the husbandman's crops. In 1426, by the fifth parliament of James I. of Scotland, it We have seen how, previously to 1634, was enacted that "ilk man tailand with a

find no act in the English or Scotch statute- When the English Parliament regulated not but that the Caledonian senate legislated duce, they proceeded to consider what they upon the horse; they regulated his shoeing, deemed the enemies of his growing corn. and restrained his owner from over-feeding We find, indeed, that they thought of the him. For in 1477, by the tenth Parlia-crows, for in 1532, by the 24th Henry VIII. ment of James III., it was enacted, "be-|c. 10, intituled "An Act for the Destruction cause ignorant smithes, through ignorance of Crows and Rooks," the preamble informs 1581, by the seventh Parliament of James sowing, ripening, and heinelling, and over VI., of Scotland, "that none under a baron that a marvellous destruction and decay of

15. It is noticeable that a century before was evidently as great as in our more silken, this the Parliament of Scotland had made or cotton times. They took very decisive an onslaught on the poor rooks, for in 1424 measures, however, in the 13th century to was passed an act against the "bigging of abate such unqualified destroyers of game. Ruikes in Trees," because, as the statute In 1293, by the 21st Edward I., it was enadds, they "dois greate skaith upon cornes."

might be moreover concluded, from the great minuteness with which the damage the same than they have heretofore," that done by stray cattle is specified in our old they might be killed if they refused, on de-Welsh laws; that either the farmers' fences mand, to surrender themselves to the keeper in those times were generally in a dilapidated state, or that the Welshmen were as the statute gravely and humanely provided, litigious then, as sometimes they are supposed to be now. By the laws of Howell Dda, made in the early part of the tenth trespass. century, it is provided that, "to release an animal impounded, money payment only is slaying poachers did not stop poaching, for due—a penny for a horse, a half-penny for in 1494, 11th Henry VII., c. 17. It was a bullock; for a colt 14 days old one penny.

is to look after, and the cattle are free. By the crop is understood corn after it is severed from the land, wherever it grew, the produce of an orchard, cabbage, flax after it is the hares were protected, since it was then for houses, and their fences, leeks, and evel in the snow; the fine being 6s. Sd. upon all rything that pertains to a garden. "Let breakers of the law. him fence so strong about his garden that owner is to be compensated. From the caa wattle upon the doorway, with three bands front; and if that be broken, the corn and the barn are to be compensated, the corn in the barn by giving a whole sheaf for every damaged sheaf." (Ancient Laws and Institutes, p. 158.)

Former, and indeed, all subsequent Pargrowing crops, viz., game, much more ginamongst the landowners of those iron days, serve him that doth require him, or else

acted, "To the intent that trespassers in for-Straying cattle were not neglected. It ests, chases, parks, and warrens, may more warily fear hereafter to enter and trespass in or his assistants. This slaying, however, must not be done by the keepers out of malice, and merely on the pretence of a

A century afterwards, we find that even provided, that no one should set "snares, Every crop that a person shall harvest he nets, or other engines," to take "fesants or partridges." And a quarter of a century nearer our own time, by another act, that of 1522 (14th and 15th Henry VIII., c. 10), cut, or in a garden uncut, tedded hay, thatch rendered felony to kill hares by tracing them

The treatment of the farm labourers in beasts cannot break into it; and if he do the times of which I am speaking was evinot, and it should be broken into, he is not dently harsh and unfeeling. They were, into be compensated; except for the trespass deed, serfs, who only very slowly participaof poultry and geese, because it is not possi- ted in that freedom for which the Commons ble to fence, so as to exclude them, since of England so long, and at last so successthey can fly." Then t e law continued: fully struggled. But the state of the poor "The barns are to be open from the time labourer from the time of which I am speakthe first sheaf is brought into them until the ing down to the days of Henry VIII., was calends of winter, to admit the air; and if still that of serfdom. Runaway idlers were the corn be damaged during that period, the to be enslaved; sturdy incorrigible beggars might be executed as felons. This unhappy lends of winter onwards, the barns shall be state of the poor labourer in husbandry closed in the manner required: they are to must be remembered, when we read the be closed by three eatherings on the sill, and harsh statutes by which their work, their a wattle upon the doorway, with three bands wages, and even their dress, was regulated thereon, two on the back, and one on the by grave acts of the rude Parliaments of other days. The labourers were then not even allowed to abstain from work when they did not require to be hired; for 1349, 23rd Edward III., by "the statute of Labourers," it was provided, as the preamble states, in consequence of the great pestilence having liaments, have treated other enemics of carried off so many of the plonghmen, and labourers having increased their demands gerly than they did the cattle and the crows. for wages, that "every person able of body This is shown by their forest and their game under the age of 60 years, not having to laws. The abhorrence of poachers, in fact, live upon, being required, shall be bound to

committed to the gaol until he find surety to go out of the towne where he dwelleth durserve," at the old wages. And he was not ing the winter to serve the summer, if he allowed to learn any craft or trade; for in may serve in the same towne, takeing as 1388, by the 12th Rich. II., it was ordered, before is said. Saving that the people of that whosoever served in husbandry until he the counties of Stafford, Lancaster, and ple estate that suld be of reason labourers time. And that those who refuse to take length and seven of breadth under the paine in the stocks by the said lord stewards or

of ane oxe to the king." which remained unrepealed until the year betwixt this and the feast of Pentecost"

was twelve years of age, should so continue. Derby, and the people of Craven, and of The Irish Parliament in 1447 passed an act the marches of Wales and Scotland, and to the same effect; and in 1425, the Scotch other places may come in the time of Au-Parliament, to prevent idlers in rural popu- gust and labour in other countries, and safely lations, made a law "that ilke man of sim-return as they were wont to do before this have onther (either) halfe-an-oxe in the such oath, or perform that that they be sworn pleach, or else delve ilk day seven fute of to, or have taken upon them, shall bee put constables, by three dayes or more, or sent Seldom was the husbandman to have the to the next gaol, there to remaine till they market value of his labour, for in 1350 by will justifie themselves. And that stockes the Act of the 25th Edward III., c. 1, be made in every towne by such occasion

1563 (Eliz. c. 4), it was enacted "That car- By the same statute, threshers, "tyler and ters, ploughmen, drivers of the plough, other coverers of ferne or strawe, were to sheapheardes, swineheardes, and all other have 3d. per day, and their knaves 1d." servantes, shall take liveries and wages ac- We might reasonably conclude with such customed the soil twenty yeeres, or four wages there could be little fear of the labouryeeres before (by the previous acts of the ers decking themselves in fine garments; same reign), so that in the country where but it seems that the Parliament of that time wheat was wont to be given, they shall take thought differently, for in 1363, by the 37th for the bushell ten pence, or wheat at the of Edward III., it was enacted "That cartwill of the giver, till it is otherwise ordain-ers, ploughmen, drivers of the plough, oxe-And that they be allowed to serve by herds, kowherds, shepherds, and all other an whole year, or by the other usual termes, keepers of beasts, threshers of corne, and all and not by the day. And that none pay in manner of people of the estate, of a groome the time of sareling or heiemaking but a attending to husbandry, and all other people penny the day; and a mower of meadowes that have not fortic shillings of goods nor for the acre fivepence, or by the day five-chattels, shall not take nor wear no manner pence; and reapers of corn in the first of cloth, but blanket and russet wool, of weeke of August twopence, and the second twelve pence, and shall weare the girdles of weeke three-pence, and so on till the end of linnen, according to their estate, and that August; and less in the country, where less they come to eate and drinke in the manner was wont to be given, without meat or drinke pertaineth to them, and not excessively; or other courtesie to be demanded, given, or and it is ordained, that if any weare or doe taken. And that all workmen bring openly contrary to any of the points aforesaid, that in their hands to the merchant towns their he shall forfeit against the King all the apinstruments, and there shall be hired in a parel that he hath so worne against the form common place and not private. Item-That of this ordinance." This wise statute was none take for the thrashing of a quarter of not repealed till the year 1533, 24th Henry wheat or rie over 21d., and the quarter bar- VIII., c. 13. The Scotch labourers in huslie, beans, peas, and otes 11d. if so much bandry were probably more economical in were wont to be given; and in the country their dress, for it was not till about a century where it is used to reape by certain sheeves, after this English Act, that the Parliament and to thresh by certain bushells, they shall of Scotland in 1457, resolved "That na take no more, nor in other manner than was labourers nor husbandmen weare on the wont the said twenty yeare and before. And warke day, bot gray and quhite, and on the that the servants bee sworne two times in halie daie bot light blew, greene, redde; and the year before lord stewards, bailliffs, and their wives right swa, and courchies of their constables of every town, to holde and doe awin making, and that it exceed not the these ordinances. And that none of them price of xi pennyes the elne. And that na

woman cum to Kirk nor mercat with her suddenly discharging his labourer; but in face mussalled or covered that she may not 1444, by the Act 23 Henry VI., cap. 12, it

peasantry of that time indulge in fine service, and that the wages of a bailiff should clothes; but they had, it seems, a taste for be 24s. 4d. by the yeare, and clothing price wearing arms and bucklers, and for certain of five shillings, with meate and drinke; of amusements. As, in 1388, (by the 12 Rich- a chiefe hind, a carter, or chief shepherd, ard II., c. 4, made at Canterbury,) it was 20s., and clothing 4s., with meate and drinke; enacted that "no servant of husbandrie or a common servant of husbandry 15s., and labourer shall henceforth wear any buckler, clothing 3s. 4d.; a woman servant 10s., and sword, or dagger; but such servants clothing 4s., with meate and drinke." shall have bowes and arrowes, and use the Long before this time—even as early as same the Sundayes and holy dayes; and the tenth century—the laws of Wales reguleave off playing at tennis or football, and lated the ploughman, placed a value upon other games, called coytes, dice, casting of his gear, and protected him at his work. the stone, kailes, and other such importune One law says, "There are three common games."

alter in some degree the wages of the rural of worship; and the protection of a plough population and to decide the length of their and team at work." - Ancient Laws and Inworking hours. So the Parliament again stitutes of Wales, p. 666. interfered; and in 1513, by the 6 Henry By another law it was ordained that "the VIII., cap. 3, (repealed very soon, however,) legal value of a yoke and its bows shall be labourer 16s. Sd., and meat and drink, and p. 150. 7s. for clothing; but then the labourers of By a third law it was declared that neito work and serve, waste most part of the nail to the last, or from the smallest to the day and do not deserve their wages, some-largest."-Ibib., p. 156. times in late coming to their work, early de- The value of domestic animals was also sleepe appointed him by the said statute, and the 3rd swarm, 8d. at such time as it is herein appointed that The old Welsh laws also limited the no provision, however, against the master he will to keep it, let him obtain a cross

was ordained that all servants in husbandry But not only, it seems, did the English should give warning before they left their

protections: The protection of a session, or As time were on-it became necessary to court of country; the protection of a place

By another law it was ordained that "the the wages of a bailiff were slightly raised to one legal penny, a beam 1d., a coulter 4d., 26s. 8d. per annum, and meat and drink, a cleansing hurdle 1d., a cleansing spud 1d., with 5s. for clothing; and a common farm a harrow Id., a thorn harrow Id."-Ibid.,

those days were evidently not very fond of ther horses, mares, or cows were to be put their hard work, so it was resolved to try to the plough; and again, "No one is to and stimulate them by a section of the Act, undertake the work of a ploughman, unless in the following word: "And furthermore he know how to make a plough, and nail it; were divers artificers and labourers retained for he ought to make it wholly from the first

parting therefrom; long sitting at ther fixed by the ancient laws of the Cymri, brakefaste, at their dinner, and at their (*Ibid.*, p. 128.) A foal till fourteen days noone meate, and long time of sleeping at old was to be deemed worth 4d. afterwards afternoone to the losse and hurt (of their 2s.; at a year, 4s. A working horse that masters.") It then proceeds to enact, that shall draw a car and a harrow, 60 pence; a from the middle of March to the middle cow calf, 4d.; of a cow ready to calve, 40 of September every labourer "Shall bee at worke before five o'clock in the morning, sheep, '4d.; of a sucking pig, 2d.; of a and that he have but half an hour for his pig, 1s. 3d.; of a kitten 1d.; of a cat, 2d.; breakfast and an hour and a halfe for his of bees, an old stock, 24 pence; of a 1st dinner, at such time as he hath season for swarm, 1s. 4d., of a "bull swarm," 1s.; of

he shall not sleepe; then he to have but an amount of grass land which a farmer should hour for his dinner, and that he depart not hold, and the trees he should cut down. By from his work till between the hour of seven one law: "No one except a lord was to and eight in the evening." And then the labourer was not to give up his service with- field and a meadow (land appropriated for out due notice to his master. There was hay only, and enclosed by a fence;) and if from the lord; and, under sanction of that, cattle are superior to the average quality of let him keep it."-(Ant. Laws of Wales, those in our midst. But admitting that sup. 160.) Another declares that there are perior results in the niceties of form, quali-Lord an agent tree or oak, and a birch tree, sons, cogent and numerous, against generally with a witch clm."—(Ibid., p. 676.)

The breadth of the ancient roads of our church and one to its watering place."

their prosperity, and that of the country they so admirably cultivate.

From the American Stock Journal.

Importing Stock instead of Breeding it at Home.

Editor American Stock Journal:

fact. We are one of many who deny that animals for the sake of new or better seleceither as to appearance, quality, size, health or intrinsic value, the average of British there is still the fact of inevitable deteriora-

"three trees that it is not free to cut with-ty, color, or all of them, have been wrought out the permission of the Countrey and the out by English breeders, are there not rea-

importing thorough-bred cattle?

It is the prevalent sentiment of most comisland, as fixed by the ruling powers, indi- petent English breeders and judges, that no cates the limited extent of the traffic they national improvements have for several years were intended to accommodate. One law been effected in the three old breeds of Heredeclared that "The measure of a lawfull fords, Devons and Short-Horns; and it was road is a fathom and a half, (9 feet;) of a the accumulated evidence of this fact which bye-road, seven feet. Every habitation led to a change in the long established poliought to have two footpaths, one to its ey of the Royal Agricultural Society-such change consisting in the offering of premi-I have continued my notices of these le- unus for specimens of new breeds, instead of gislative interferences with the farmer and limiting their patronage to those in which the labourer down to the time of Groteland, no further real excellence appeared likely to Fitzherbert, and Henry the Eighth. Be-fore their age there were no English writ-has no improvement of importance been ings on agriculture that can give us any ma- effected by giving white faces, for instance, terial information with regard to the prac- to the Herefords, -which, however, does not tice of our early husbandry. (Of Grote- affect their intrinsic value; and greater tenhead and Fitzherbert I shall speak in a sub- derness, probably resulting from more genesequent paper.) Those doings of our early ral confinement, with a slight increase of Parliaments, which I have been endeavour- size, perhaps, in the Devons, but that actual ing to trace, do not give us, it is true, a very deterioration has taken place in the Shortclevated opinion of either the state of the Horns-the most numerous of the whole. tillers of the soil in the olden times of Eng-land, or of the wisdom of their Parliaments. ral reviewer, Robert Smith, in his review of These, however, yield us not only considera- the Chester exhibition, says of this breed, ble information with regard to some of the that "it would be well if more attention was practices and habits of farmers at a distant paid to their lean meat, and less to superfluperiod; but, moreover, they may well serve ous fat. * * * Rather than to encourto warn the Parliaments of after and more age male animals of a smart heifer-like cast, enlightened times that the less the agricul- without lean meat-quality with substance beturists of England are interfered with by ing really essential." This to our view is acts of Parliament, the better it will be for affirmation, not only of depreciation but also of the necessity of an improved method of breeding the Short-Horns. And if the British breeders, whose skill we so much patronize, have committed such radical errors, what can be expected of the imported animals so bred? What but the repetition of similar errors, already abundant here?

If, however, the present standing of these breeds was entirely satisfactory, still the fact As it is supposed that none but animals remains that for many years they have been of superior excellence are imported, it will bred in sufficient numbers in this country to be understood that the following remarks admit ample selections being made, without apply to animals procured on account of risking deterioration from too close breedapparent superiority, which however may or ing. Thus for years there has been no parmay not ultimately prove to be a matter of ticular necessity requiring the importation of

tion generally in the animals thus introdu- pendent as to British skill, but also a seconced, not necessarily so much in consequence of excess as of great changes in the natural quality and bulk of feed, unless in some excepted instances, from favorable local resources and great care, is to be checked for at least a while, and in instances such as here contemplated deterioration be partially prevented, the product of breeding in such conditions would not be a means of general improvement, because similar deteriorations from causes of the same nature must inevitably befall such animals when transferred to our general quality of feed and conditions of climate; and, moreover, animals produced in unusually favorable conditions obtain a fictitious reputation that could not accrue to them nor be justified under less favorable but more usual circumstances.

It is reported that Mr. Alexander, of Kentucky,-the largest breeder in the Southbelieves he has bred a better bull for his purpose (which is that of raising stock for breeding from,) than he could import; and in this he is most likely correct, and certainly his spirit and judgment in this matter are most admirable, and cannot be imitated without advantage on all hands. The general superiority of the American horses is admitted, of which the creditable achievements of some of them on English Turf is an illustration at hand. Then as to fine wooled sheep, England itself is certainly not up with us. If we consider the extent of intelligence and capital of our successful horse breeders-generally by no means of unequalled amount-what in these respects is lacking to prevent our breeders of good cattle achieving equal, or even more important improvements? All that is attainable by importing the old breeds is novelty-not improvement—a mere economical fiction. For no material advance having been made in them for years in England, it is absurd to anticipate further advantage from that quarter, except on the principle of "light from no light," which is equivalent to hugging a most egregious illusion.

We export pork, and beef, and grain in large quantities. Should we not rather convert a portion of our grain into improved stock, and export it in a more concentrated and living form, equally for economical rea-

dary, as practical men in their own day and country? We hope not, for we believe that from its number and aggregate value, every le ding branch of agriculture should be distinguished by the skill displyed in at as much beyond that of other professions as it is more general and vital in importance in every

respect.

When improvement is a probable result, the importation of animals of new breeds cannot reasonably be objected to; but on the other hand, caution and judgment-such as Sanford Howard appears to have exercised in making examinations and selections of recent importations, are highly necessary in deciding on the probabilities of improvement: for as failure will ensue in some cases, it is necessary to know beforehand the reasons why success should follow in others. Importing under such circumstances, is not a . one-sided dependent policy, like that of constantly importing old established breeds, for reasons frequently humiliating and absurd. Importations of this character are made either because Britain is supposed to have greater skill, or a better climate, if that of England be really better—of which we say nothing here—then it is nothing less than sheer recklessness to transfer their animals to the inferior and consequently deteriorating conditions of a different climate, and the necessarily equal different character of its productions-devoted to feeding stock. little credulity is doubtless a very good thing, because the "pleasure is as great of being cheated as to cheat." But to say that a great stock country like this, can most advantageously import, instead of produce superior animals for the purpose of general improvement-which construction is justified by the present practice—is a little too much trifling and dallying with a too confiding credulity,

The policy of importing, having too slender grounds to avail by reason of the numerous weighty objections against it, ought to be changed as that of the Royal Society has been—a precedent for you, Messrs. breeders—or more properly, reversed. And this because while imported stock will inevitably continue to deteriorate generally, stock sent from here to England would as certainsons, and to illustrate American skill in ly improve, and consequently create a debreeding animals, as entitled to rank with mand for more of our animals. This would that of other arts? Must American breed-result because their crisp, watery, sweet and ers of stock accept a position not only de-tender root feed and grasses must produce

greater bulk and rotundity in the animal, and more tenderness and juciness, though not nutriment, in his meat. The handling qualities of American animals would generally much improve with English feed, from the increase of suppleness in their hides, and niellowness of flesh, resulting from, and corresponding to, the greater nutrition of feed. Moreover, the manufacturing "beef Agricultural Society of Connecticut. eaters" of England would be sure to pay "Brother Johnathan" a good price and find him a steady market for a superior article. A creditable degree of spirit, and the general interest alike dictate the policy of at Mr. Mapes is from \$40 to \$50 per ton! least reciprocal exchange, rather than exclusive importation on our part; and if information before our readers, Mr. Mapes American breeders cannot produce cattle with equal skill to that of English breeders, and with points and qualities peculiarly American, after a fair trial, let us know the reason why? for a great flock country like this, ought to produce its own breeders, and at least some peculiar breeds, and the sooner this is done the better it will be for the general stock interest and all parties concerned.

J. W. CLARKE.

Vegetable Ivory.

The Ivory Nut Tree, or, as it is popularly called by the natives of South America, the Tagua Plant, is common in that country, and we believe also in the southern portion of our State. If this should prove to be the fact, and from the testimony before us we have no reason to doubt it, it will eventually form no small element among the resourses of our still wealth-prolific country. It is a tree which belongs to the numerous family of palms; and in one division of that order denominated by botanists, the Screw Pine Tribe. In South America, where they are found in great abundance the natives use them to cover cottages, and from the nuts they make ornaments, buttons, and various other articles. In an early state, the nuts contain a sweet: milky liquid, but afterwards assume a solidity nearly or quite equal to ivory, and will admit of a high polish. Europeans and our own countrymen call it the Ivory Nut Tree, or Vegetable Ivory; and it has recently been introduced into the bone and ivory manufactories of both England and the United States, where it is brought into use quite successfully, for various purposes as a substitute for ivory.-Ex.

The "Prof." Done Over.

A few weeks since we copied from the Homestead, a sterling agricultural paper published at Hartford, Conn., the analyses by Prof. S. W. Johnson of four specimens of Prof. Mapes' Super-phosphate of Lime. It was the report of Prof. J. to the State

In that table Prof. J. demonstrated that the actual value of Mr. Mapes' compounds ranges from \$12 10 to \$22 24 per ton, while the price charged for the same by

For placing this reliable and valuable addressed a long communication to us charging us with attacking him, asking us to publish a column or two in laudation of this same compound, which Prof. Johnson had shown to be worth not half the price charged for it.

In reply, we assured Mr. Mapes, that should he furnish the Homestead with the evidence of error on the part of Prof. Johnson, we should take pleasure in transferring such communication to our paper. Mapes saw fit to forward to the Homestead the paper addressed to us. We therefore give him the full benefit of the article, with the commentary of the Homestead.

Prof. Johnson tried Mr. Mapes' superphosphates in the crucibles of the Laboratory of Yale College. The results are far more favorable than in the experiments we made ourselves in the great laboratory of nature. In our greenness with such special manures, we paid Mr. Mapes one hundred dollars for two tons of his "super-phosphate of lime," and caused the same to be carefully applied to various crops, but without the evidence that the first dollar of benefit was derived from its use.

In applying it to the corn crop, two rows through the middle of a large field were omitted in its application. At harvest these two rows, with the two teside them, were carefully husked and measured separately, and without the first half bushel's difference. The application was made by the "Prof.'s" own rule! No more advantage was seen in its application to any other variety of crop, as it was applied to several. Science and nature decide against it.

We purchased, the same season, superphosphate prepared in Connecticut, which

it was applied.

What Mr. Mapes chooses to call "a history" of Prof. Johnson's "conduct towards" him, is substantially the history of the conduct of the editors of a large number of the leading agricultural papers of our country for years past. Till now, we have remained silent.—Eds. Observer.

MAPES ON PROFESSOR JOHNSON.

We have recently received a letter from "Prof." Mapes, of super-phosphate (with the super-phosphate left out) notoriety, requesting us to publish an article addressed to the editor of the New York. Observer, who some weeks since transferred to the columns of the Observer the report of the chemist of the Connecticut State Agricultural Society, upon a class of fertilizers, of somewhat varying qualities and prices, which are known as "Mapes' Super-phosphates of Lime." This report originally appeared in The Homestead, and was, as our readers remember, in no way calculated to increase the confidence of the public, either in the manufactures or the representations of the Mapeses, father or son.

Mr. Mapes writes: "You have seen proper to attack me in your paper." We attack no one, but comment freely on the public statements, actions, and pretensions of men, as well as the principles they advocate, and the facts they adduce in support of their views. If a man proves himself a charlatan, it is no attack if we show up the truth so that he can deceive fewer people. We beg our readers (and Mr. Mapes is one of them) to note our position; it is purely defensive, in warning the public and putting farmers and others on their guard against lime necessarily formed by the action of just such abominable impositions as those exposed in the report referred to. Errors of theory or practice, however, we are always of Paris; leaving it to be inferred, that I happy to attack, acting on the offensive as had added crude plaster in the manufaclong and as far as there is any fight left in to our readers.

they are from very respectable people: several of them we are personally acquainted the College of that name. (c) I subse-with; but what are they worth? Are they quently learned that this self-styled (b) testimonials in favor of the application of Professor S. W. Johnson, was a student in

gave a decided increase to the crops where super-phosphate of lime? In some cases, yes; in others, probably no-for we know that the material sent to Hartford and sold by J. W. Royce & Co., had no super-phosphate in it, at most no appreciable amount.

'All these various substances, each valuable where needed, are in Mapes' manures; they may be of very great agricultural value if needed, but of very little if not needed. Nobody doubts their value, but the question only is, are they worth \$13, or \$50. A ton of plaster may be applied so as to increase the yield of grass land, or other crops, the value of \$100; yet who will say that man is not a knave, who sells plaster to the owner of such land for \$50 per ton?

But Mr. Mapes attacks with misrepresentations and false imputations a gentleman, and man of science, who, even in these days of elastic consciences, is as firm and inflexible for right and truth, as if he got blessings instead of curses for it. Our readers know and respect Prof. Johnson, and we publish this letter that they may the more effectually know Mr. Mapes.

Editors of the New York Observer:

GENTLEMAN :- * * * Taking it for granted that in common with many others you have suffered yourselves to be deceived by Prof. S. W. Johnson, I beg to give you something of a history of his conduct toward me.

In the early part of 1853, one of the imitators of my Phosphate caused to be published an analysis, (a) said to have been made by Prof. S. W. Johnson, of Yale College, (b) of my Phosphate, in which he makes the value to be \$±6, for which I charge \$50, and also stating the sulphate of the sulphuric acid on calcined bones, in the making of Super-phosphate, as Plaister ture. I wrote to Prof. Silliman, senior, to them, or as there is any advantage to accrue ascertain who Prof. Johnson, of Yale College, was, and then learned that no person As for the testimonials, so far as we know, of that name held a Professorship in Yale College, nor was there even a student in ammonia to certain soils? Yes. Are they the analytical laboratory in the yard of in favor of the action of sulphuric acid? Yale College, the use of which had been Yes. Of gypsum? Yes. Of soluble or given to Mr. Porter, to enable him to re-

ceive pupils in chemistry. made, and that he acknowledged to Mr. Mead that my phosphate was better than any of the others he had tried, which included two specimens of English phosphates. This analysis by Mr. Johnson was full of evident errors, (d) all of which were pointed out by Dr. Charles H. Enderlin, the former associate of Baron Liebig, and a well known chemist of high standing. This paper will be found in the Working Farmer, vol. v. p. 121, and most clearly shows S. W. Johnson to be egregiously in error. For a long time this gentleman was, we believe, absent in Europe; on his return, vituperation seemed to be his aliment, and he immediately published a statement, that although my phosphate was of exceedand evidently repeating the errors pointed these." out by Dr. Enderlin; he also attached the and clsewhere, where they have been shipped. In a book lately published by Prof. Manures," (e) he clearly states that minfrom bones; consequently, in his opinion, the chlorapatite or phosphatic rock of New Jersey, containing ninety per cent. or more of phoshate of lime, must be superior in quality, when finely ground, to the best bone dust; instead of which these mineral phosphates, even after being finely ground and treated with sulphuric acid, have no value as manure.

All the attacks of this gentleman we have passed by unnoticed, not only those written over his signature, but his anonythere manufactured, and supposed this to chemically impossible. be an entire refutation to the assertions of My answer to the wh the correctness of which had been entirely district where he resides, and where the

The associate disproved, not only by the communication pupil of S. W. Johnson was Mr. Sol'n of Dr. Charles H. Enderlin, but by the Mead, who informed me that Johnson was analysis (y) of Dr. Enderlin, Prof. Hosa fresh student at chemistry, and that this ford, of Cambridge, Dr. A. A. Hayes, of analysis was among the first that he had Mass., Dr. Antisell, and others, and by the opinion of Prof. Shepard, formerly of Yale College, Prof. Higgins, of Baltimore, and others, and still further disproved by the certificates of hundreds who had used the Phosphates for a series of years.

In the article referred to in your paper,

Prof. Johnson commences thus:

"Of all the many fraudulent and poor manures which have been from time to time imposed upon our farmers during the last four years, there is none so deserving of complete exposure and sharp rebuke, as that series of trashy mixtures known as Mapes' Superphosphate of Lime. It is indeed true that worse manures have been offered for sale in this State, but none have: ever had employed such an amount of ing good quality when he first examined it, persistent bragging and humbuggery to it had deterioriated, giving a new analysis, bolster them up, as has been enjoyed by

Now permit me to ask whether this lanresult of my experiments carefully made on guage is befitting the office of a chemist my own farm, with the mineral phosphates who wishes to do a service to the public, from Dover, Crown Point, and elsewhere, or that of a special puffer, which Prof. which I pronounced to be valueless in prac- Johnson has most undeniably proved himtice, and which have proved so in England self to be, of volcanic Guanos, which are valueless as compared with Superphos-phates. In his recent writings he has lost Johnson, called his "Essays on Commercial no opportunity for puffing these misscalled guanos, and his late book is but a card for eral phosphates are as valuable as those the venders of these inferior products in his neighbourhood. He then says:

"Seven or eight years ago, Mapes' improved Superphosphate was almost the only manure of the kind on sale in our northern markets; then it was of good quality,"

He afterwards says:

"And had a value (calculated on present prices) of \$44 per ton; it was sold at

\$50 per ton."

Why should Prof. Johnson calculate present prices on an article which he states mous communications published in the was sold at \$50 per ton seven or eight Homestead. (f) We published the affi-years ago. (h) In his accompanying analydavit of the foreman and all the workmen sis, after admitting the presence of sulphuat the factory, that no change in quality ric acid, he denies the presence of soluble had ever taken place in the Phosphates phosphates. This is, as he is well aware

My answer to the whole of this tirade is, S. W. Johnson, founded upon an analysis, that the sale of Superphosphate in the very

paper is published in which he has written | ble form, names being used that everybody most, namely, Hartford and New Haven, understood, and the statement was so exhave been five times as great in the year plained that everybody could understand it, 1859 as any former year, (i) and the fol- just as they now can understand every analylowing certificates from men of the highest sis which we publish from Professor Johnstanding as agriculturists in his State and son's Laboratory. Dr. Enderlin was emelsewhere, received within the current ployed by Mr. Mapes to find the analysis year, are better evidences of the value of and the statement of it at fault, and did his the Phosphates, than any analysis or opin-best to do so. All the basis for fault findion which may be offered by this self-con- ing was in the use of simple terms instead stituted servitor of the public. (k)

rantable attack upon me, I ask in common fairness that you will publish the above, together with the following abridged cer-

tificates: (l)

Yours, respectfully,

JAMES J. MAPES.

a. This analysis was made by Mr. Johnson when he was an assistant in the Yale Analytical Laboratory, shortly after the publication of sundry papers on manures by Prof. Way, chemists of the Royal Agricultural Society, (if we mistake not,) in which papers the author adopted certain standards of valuation for the different ingredients of high priced fertilizers; and the analyses referred to were made with a view to apply the rule suggested, and compare American superphosphates with Eng-The importance of the knowledge obtained to agriculturists led Mr. J. to send them for publication to the Country Gen-We are familiar with the facts because we were at that time connected with the College.

b. The title *Professor* was by error given to Mr. Johnson at that time in some agricultural paper in which the article was published. He never used the title till he was elected to the chair he now so ably fills, though previously he had occupied a position which would have authorized its use had he chosen. [What college is "Prof."

Mapes a Professor in?

c. He was an assistant, not a student. A mere quibble to draw attention from the

. d. This analysis was the best for the manufacturer ever made of any manure bearing Mapes' name, so far as we have seen published analyses, for the reasons that, first, it more than that, he does send an article which showed it to be a first rate article, and sec-|deserves the criticism of Professor Johnson, ond, it was expressed in the simplest possi- which Mr. Mapes sees fit to quote.

of chemical terms, and the doctor succeeded As you have given place to this unwar- in throwing some dust in the eyes of a few people, perhaps. The analysis was not only scientifically accurate, but it conveyed to every one who read it exactly the just view -a very favorable view too—of the manure. Mr. Mapes did not know enough to know it; and so went directly counter to his own interests, in employing a chemical attorney, so to speak, to do for him what he thought ought to be done, but could not do himself.

> e. See Prof. Johnson's reports in the Transactions of the Conn. State Agricultural Society, 1857 and 1858, and the same embodied in the work alluded to, published by Brown & Gross, Hartford—the most valuable publication on manures ever issued from the American press.

> f. No anonymous communications from Prof. Johnson have ever appeared in our

> g. Were they analyses of the can samples or of the manure as found in the market? For the fact must be known to our readers that Mapes furnishes samples in cans of a very fair quality for trial, and far superior to the common stock in market. certificates of actual trial on the land or of chemical analyses of his manures Mr. Mapes publishes hereafter, or now asks us to take in evidence, he must prove that he has not had them prepared as he did the can samples, of a superior quality to what he offers for sale in the market. How a man who was caught doing such a trick as that has the face to ask us to publish such an article as this, we cannot conceive. We do not doubt Mr. Mapes can make an article of super-phosphate equal to anything in the world, or that anybody in the world can make, and can get it analyzed, etc.,-but the question is, Does he send it to market? and to this we answer, No, he does not; and

in market now, and calculated on present in the poultry yard, is materially conducive

prices, of course.

ted by Mr. Mapes's agents here."

of which he certainly is no self-constituted ced by nature.

servitor of the public.

culture, manuring, etc., the effect of plaster, pure, fresh water. lime. guano, or any other concentrated or spe- Keep your yard as clean as possible. cial manure on the same, if known, etc. Fowls frequently suffer much annoyance

[N. Y. Observer.

Poultry House.

or more fowls.

one of our exchanges, as follows:

the front, that the wet may easily run off. site. The aspect should be such as will secure the Lichens may easily be collected from rocks greatest possible average quantity of daily and trees, and the nests furnished with them. sunshine; and it should be as sheltered as Rotten wood, thoroughly dried, produces a possible from sharp or biting winds, or from powder equally destructive to vermin. the driving rain. Every house should be The fowl house should also be frequently provided with a sufficient quantity of small and thoroughly cleaned out, and it is better

h. In order to compare it better with that | birds; and recollect, that amusement, even to health. The ashes and litter should be i. This may be true, but the sales have frequently changed, and had better also be been very small in Hartford at any rate, kept in little trenches, in order that they may amounting to only four tons all told, as sta- not be scattered about, and may not thus contribute to give a dirty or untidy appeark. The State Agricultural Society, in ap- ance to the yard. When, however, your pointing Mr. Johnson their chemist, impose fowls have run in a garden or field, of averupon him certain definite duties, in fulfilment age extent, this artificial care will be repla-

If the court be not supplied with a little 1. We shall not publish the certificates, grass-plot, a few squares of fresh grass sods except as an advertisement, if Mr. Mapes should be placed in it, and changed every chooses to present them to our readers in two or three days. If the court be too open, this form. The Connecticut men from whom some bushes or shrubs will be found useful they come are-A. Bagley, New Haven; in affording shelter from the too perpendic-Morris Ketchum, Westport; John S. Beach, ular beams of the noonday sun, and proba-New Haven; Nathaniel Weed, Darien; bly in occasionally screening the chicken Nathan Moore, Jr., Stafford, and A. Wet- from the rapacious glance of the kite or more, Jr., Stamford. We should be happy raven. If access to the sleeping room be, to hear from these gentlemen as soon as con- as it ought, denied during the day, the fowls venient, or from any other, in regard to their should have some shed or other covering, use of this manure-where they obtained it, beneath which they can run in case of rain; of whom they obtained it, how much they this is what is termed "a storm house;" and used, the character of the soil, its previous lastly, there should be a constant supply of

from the presence of vermin, and a hen will often quit her nest, when sitting, in order to get rid of them. This is one of the uses of the sand or dust bath; but a better remedy, A good, warm poultry house for fowls in and one of far specdier and more certain winter, and a cool one in summer, is a use- efficacy, has been discovered at Windsor by ful structure to every man who keeps a dozen her Majesty's feeder. The laying nests at Windsor are composed of dry heather (Erica We annex some good suggestions from tetraix) and small branches of hawthorn, covered over with white lichen. These ma-"In selecting a site for a poultry house, terials, rubbed together by the pressure and attention should te paid to the quality of motion of the hen, emit a light powder, the soil on which it is to be erected, as also which, making its way between the feathers its aspect. The soil should be of a warm to the skin, is found to have the effect of and dry character, and gently sloping from dislodging every sort of troublesome para-

sand; or, if such cannot be procured, clean that the nests be not fixtures, but formed in ashes are a good substitute; pieces of chalk little, flat wicker baskets, like sieves, which are also a useful-nay, necessary adjunct; can be frequently taken down, the soiled crude lime acts, however, as a poison. Some straw thrown out, and themselves thoroughly horse-dung or chaff, with a little corn through washed; hay is objectionable, as tending to it, is also a source of amusement to the the production of a parasite of the louse

tribe, the annoyance of which will often at no very remote intervals, is also highly to attention. The advances which have rebe commended. Nothing is of more importance to the well-being of your poultry, than useful arts, have already begun to influence a good, airy walk.

· Cleanliness, a free circulation of the air, and sufficient room, with proper kinds and quantity of food, are the conditions on which

pends.

every poultry house, is the Hen Ladder. This is a sort of ascending scale of purches bridge, conveying the monster train over one a little higher than the other; yet not an arm of the sea; the submarine cable, exactly above its predecessor, but somewhat carrying the pulse of speech beneath two in advance. By neglecting the use of this thousand miles of ocean; the monster ship, very simple contrivance, many a valuable freighted with thousands of lives; and the fowl may be lost or severely injured, by at-huge rifle-gun, throwing its fatal but untempting to fly down from their roost-an christian charge across miles of earth or of attempt, from succeeding in which the birds ocean. New arts, too, useful and ornamenare incapacitated, in consequence of the bulk tal, have sprung up luxuriantly around us. of their body preponderating over the power New powers of nature have been evoked, of their wing. This would not, of course, and man communicates with man across take place among wild birds; but we are not seas and continents, with more certainty to forget that our improvements in the breed and speed, than if he had been endowed of all animals tend to remove the varieties with the velocity of the race-horse or proon which we expend our care, gradually far vided with the pinions of the eagle .ther and farther from their primitive condi- Wherever we are, in short, art and science tion, and conduce to deprive them of much surround us. They have given birth to of their native activity, and as our improvements proceed to render them ultimately almost useless; hence the necessity for such artificial aids as the hen ladder; and perhaps, even in the stable, this accessory is stage on land, and at every harbor on our more absolutely required than in less humble poultry houses, on account of the great day, and beside our couch by night. To height of the roosting-place."-Southern Homestead.

Results of Art and Science.

SIR DAVID BREWSTER, the eminent Scotchman, whose successful researches into natural science have covered his name with universal honor, was lately inducted into the office of Principal of the University of Edinburgh, to which he had been unanimously elected. On that occasion he addressed the dents of the University, as well as a large has tried to do more than this; but though crowd of other dwellers in the Scottish he was not permitted to reach the heavens metropolis. What he said upon the indebtis so true, that we take pleasure in presenting it here. David Brewster said:

"There is only one other branch of drive the hen from her nest. Fumigation study to which I am anxious to call your cently been made in the mechanical and our social condition, and must affect still more deeply our systems of education.— The knowledge which used to constitute a scholar, and fit him for social and intellecsuccess in raising poultry principally de-tual intercourse, will not avail him under the present ascendency of practical science. Among the most necessary appendages to New and gigantic inventions mark almost every passing year; the colossal tubular new and lucrative professions. Whatever we purpose to do they help us. In our houses they greet us with light and heat. When we travel, we find them at every shores. They stand beside our board by our thoughts they give the speed of lightning, and to our time-pieces the punctuality of the sun; and, though they cannot provide us with the boasted lever of Archimides to move the earth, or indicate the spot upon which we must stand could we do it, they have put into our hands tools of matchless power, by which we can study the remotest worlds; and they have furnished us with an intellectual plummet by which we can sound the depths of the earth, and count the cycles of its endurance. In his professors, graduates, and matriculated stu- hour of presumption and ignorance, man with his cloud-capt tower of stone, and has edness of mankind to the arts and sciences tried in vain to navigate the aerial ocean, it was given him to ascend into Empyrean by Speaking to the students, Sir chains of thought which no lightning could cace and no comet strike; and though he has not been allowed to grasp with an arm There is no opportunity for concealment-of flesh the products of other worlds, or no chance for disguise. If the farmer tread upon the pavement of gigantic more than an eagle's eye, the mighty crea tions in the bosom of space, to march intellectually over the mosaics of sidereal systems, and to follow the adventurous Phaeton in a chariot which can never be overturned."-Christian Observer.

The Farm and the Farmer.

"Much of the character of every man may be read in his house." This was a remark of the late Dr. Downing, and though true in the main, must be taken with some modification. Many, had they the ability, would cause their houses to tell a far different story of their character than they now The log cabin or the cottage that has weathered the storm for a score of years, would soon come down, and on its ruins a mansion would arise be peaking its owner a man of taste and munificence, with a spice of vanity and love of display. In one half the cases, persons who build are dissatisfied with the work after it is completed, and too late to make a change without subjecting themselves to great expense. The house may show the character of the architect, but not of the proprietor, unless it is according to his taste. Not one in a thousand, if under the necessity of rebuilding, would make the second house like the first, while many who build fine houses, have little to do with the work aside from furnishing the

elegantly and truthfully, lay down the best New Yorker. of rules, and exhort all to observe them with energy and zeal; he may talk most fluently, deliver agricultural lectures for the enlightenment of his fellow farmers, which all may hear with profit; lay down maxims, which, if followed, would make every man a good farmer, but all this tells not the United States, is more particularly confined character of the man. He may violate his to those horses owned by farmers. own rules, disregard his own maxims, and, unmistakable that "he who runs may read." | horse may be what is termed thick winded

no chance for disguise. If the farmer is an enterprising, diligent man, it is told by planets, he has been enabled to scan, with the horses and cattle in their rounded forms, sleek coats and bright eyes; in their playful, happy freaks, and in their quiet, comfortable repose. It is read in the growing crops and the well filled barns-related to every traveller by the fences and the gates, the barns and the stables. heard in the lowing of the sheep, and satisfied grunts from the pig-pen, and proclaimed from the very house-top in the clarion notes of the cock. It is seen in thrifty orchards, in the air of neatness and thoroughness that pervades the whole domain. The farm may be small, the land naturally none of the best, the buildings cheap; but natural difficulties are, as far as possible, overcome, and the owner, it is very plainly to be seen, is the master, instead of the slave of circumstances.

The slothful, negligent farmer cannot hide himself. His character and his faults are emblazoned on the dead tops of his orchard trees, chattered by the loose boards that dangle in the wind; bleated by the half starved calves; told in the pitiful looks and speaking eyes of forlorn horses and cattle. The poor fences and poorer crops, the fine weeds among the corn and potatoes, and finer thistles in the meadow, speak in living words the habits and character of the owner. The farm may be naturally the best in the county, the buildings costly, but these things only set off in more brilliant colors the forlornness that pervades the whole. Were this truth ever remembered, that the character of the farmer is The character of the FARMER, however, seen in the farm, we think many would may be read in his FARM, in the most un-strive to have their farms speak for them mistakable language. He may write most better things than they now do.-Rural

Thick Wind.

BY G. W. BOWLER, V. S.

This disease, though very common in the

It is an affection which prevails more orlike the drunkard who preaches temperance, less in every village, and the true nature of be a living example of the evils which he the disease appears to have been buried in condemns. But the farm tells the charactoristic. The causes assigned by many ter of the man in language so truthful and authors, are too numerous to mention. A

from a great many different causes. But what I allude to, is the affliction under which animals are suffering to such an extent at the present time.

We have horses that are thick winded or as they are termed, roarers; which arises generally from a malformation of the larynx. Again we see horses so affected arising from a collection of lymph in the trachea, thereby acting as an impediment to the free passage of air into the lungs.

We also see it in cases where the lungs are slightly tuberculous. But the common every day thick wind arises from no such cause. It is simply brought on by the neglect of the person who raises or has charge of the animal. This may at first sight appear rather strange, and saying a great deal. But from my own personal observations, I have found that the greater number of cases of thick wind, arises from no other cause. We have other diseases before us daily which arise from similar neglect, but take on a different form: I allude to staggers. Some animals are affected by this treatment earlier, and in a different form to others.

That the staggers, as it is termed, arises from overloading the stomach, does not admit of a doubt. And in the same way is thick wind brought. The stomach and intestines become overloaded with food; which has the effect in course of the time, of increasing the capacity of both the stomach and intestines, from their being continually overcharged with a mass of undigested food. Evidence of this may be seen, if we only observe the vapor which is so frequently passing from the animal.

The enlarged states of the stomach, and intestines, has the effect of eausing pressure on the diaphragm and lungs, thereby causing an impediment to the free action of the lungs, and producing the difficulty in respiration which is observed in animals thus affected. The continued exertion to inflate the lungs with air, has the effect in some cases of producing a rupture of the air eells, and when this has taken place the animal is forced to suffer on, so long as he lives. Let more attention be paid to feeding your stock at regular hours, and with a reasonable quantity of food, and you will soon find, that thick winded horses will be as scarce as gold at Pike's Peak .- Farmer! and Gardner.



The Southern Planter.

RICHMOND, VIRGINIA.

Diseases in Horses.

SWINNEY.

We take it for granted that every Virginian (as he ought to be) is fond of horse-flesh, and that he is always glad to have "a new wrinkle" added to his stock of knowledge in veterinary science. Consequently, we owe no man any apology for devoting some of our time and space to an endeavour to improve the condition of that most noble animal, the horse. In speaking of "swinney," we do not propose to do more than explain the philosophy of the causes which lead to the disease; the existence of which, to our utter amazement, is entirely ignored by some English veterinary surgeons of acknowledged eminence in their profession. It is hard, however, to convince a man that a thing does not exist, when his eyes so often prove to him the contrary, and a satisfactory cause is presented for the phenomena to which his attention is directed. Every man in Virginia, who has ever owned a horse, knows that "swinney" is of frequent occurrence, particularly on farms whose "force" is composed of a negligent overseer and careless negroes. Horses and mules, improperly geared, with collars too large, and employed at any hard labor, are almost sure to have it.

Causes.—Pressure applied to the shoulder at improper points, produced by large collars, or badly adjusted hames; lameness from any injury, or "splint," which may "throw him off his feet" for a while.

Thus, if a horse stands for any length of time, with one fore-foot resting, he is almost sure to have "swinney" in the shoulder of that side.

Anything which obstructs the proper circulation of the blood through the muscles of the shoulder, will as surely bring on "swinney" as a failure to take food in proper quantities, and

at the times, when the system demanded it, would produce emaciation. Every muscle is nourished and fed by the blood which runs through its blood-vessels; and, of course, when this supply is cut off, "swinney" results as a natural consequence, since the disease is simply a wasting or emaciation of the muscles—a want of the accustomed nourishment.

Treatment.—The first indication to be observed, with a view to restoring the diseased parts to a natural condition, is, to re-establish a proper "circulation" through the parts, by giving to the muscles a supply of their natural sustenance, which shall be capable of supplying the waste they have undergone. The first thing to be done, then, is, to use a remedy which will bring to the spot a flow of blood, and this can be effected easily on the principles, well known to medical men, that "wherever there is an irritation, there will be a flow of blood."

Blisters and counter-irritants, liniments and frictions, are, therefore, the remedies generally employed. The old-fashioned remedy of inserting a "split" of wood under the skin, and separating the skin from the cellular tissue and muscle, is so barbarous that it should be always discountenanced by every humane man.

The remedy easiest of application, and as effective as any other we have ever seen tried, is, to make a small incision or puncture through the skin, at the lowest point of the disease, into which put the end of a quill, and blow up the skin thoroughly. This operation is almost painless, and may be repeated as often as may be desired with very little trouble, while the skin by the process is very thoroughly lifted by this aerial pressure from the muscles. The next step is to produce as active an inflammation as possible, between the skin and muscles, which may be brought about by injecting with a small syringe, through the puncture, any stimulating mixture. Tincture of cantharides is perhaps the best article, or diluted tincture of iodine. A strong decoction of red-oak bark, with some whisky or brandy added thereto, would answer as a substitute for the other articles where they could not be conveniently procured. The effect of the application of these remedies will be the establishment of an active inflammation over and useful condition.

The worst case of "swinney" we ever saw was cured by this method, which, although not new, is known to comparatively few horse owners.

"HOOF BOUND."

This name is given to a thickening of the crust, or external wall of support to the foot. A great many cases of lameness are produced by it, which are usually attributed to other causes. The horse with his foot in this condition, is able to move about as well only as a man would do who wore boots smaller than his feet. There can be no expansion of the foot whatever when his weight is thrown upon it, and he is consequently compelled to limp, and when he does move, to go in the most cramped and stiff manner possible.

The cause may be either the fault of the blacksmith, who neglects to rasp the hoof properly, or to trim the heels; but by far the greater number of cases are produced by keeping them on plank floors, and paying no attention to moistening the feet. The hoof begins to grow thick becomes perfectly dry, and to have a white rim visible around its top, next to the hair of the leg, by which it is often concealed from view.

Remedy.—Rasp the "quarters" of the hoof until, upon pressure being made from side to side, it is discovered the heels can be easily moved towards each other. In fact, rasp the hoof until the unnatural pressure of the thickened crust is removed. Trim the heels low, and if the horse is to be used, have the shoes slightly bent downwards at the back part, so as to allow the heels to expand as much as they can. At each successive shoeing, have the shoe made a little wider at the heels, until the hoof is thus gradually brought into its natural shape, viz: about as wide at the heels as it is at the toe.

A strong decoction of red-oak bark, with some whisky or brandy added thereto, would answer as a substitute for the other articles where they could not be conveniently procured. The effect of the application of these remedies will be the establishment of an active inflammation over the whole surface of the injured muscles, which will be speedily followed by suppuration of a healthy character, the deposit and organization of lymph, by which the sunken places will be the day, and at night (for the sake of cleanliand useful condition.

The dryness of hoof may be overcome by having the horses' feet "stopped" every night with cow-dung, and using a little oil on the outside of the hoof occasionally. A less trouble-some and better plan, we think, is to remove a portion of the dirt floor of a stall, which should be re-filled with clay, to which cow-dung and salt may be added, and after it is well chopped up with a hoe, add water in sufficient quantity to make the whole floor into a consistent paste. The horse should be kept in this stall during the day, and at night (for the sake of cleanliand useful condition.

The Farmer and Gardener.

We are indebted to the Farmer and Gardener an excellent monthly, published in Philadelphia, for the very interesting article written for that paper by Professor E. Pugh. on "Poisoning talk of establishing manufactories and direct Land," for which credit was omitted inadvertently in printing the article for this number of our paper. We are also indebted to that paper for a very good article on the Physical Condition of the Soil, by Wm. Bright, Logan Nursery, Philadelphia.

Errata.

In our January number, two provoking errors occur in the article of Mr. Ruffin on "Slavery and Free Labour," &c., which the reader is requested to correct. For "rates of improvement," occurring near the middle of the second column. page S. read ratio of imprisonment, and 18 lines above-whole number of "[negro]" criminals. &c., strike out the word negro.

United States Agricultural Society.

The Eighth Annual Meeting of this society was advertised to be held at the "Smithsonian Institute" in Washington, D. C., on the second Wednesday in January, 1860, for the election of officers and the transaction of business.

We regret that we received its announcement too late for our January number. Especially as it was intended to have public discussions on various agricultural topics-among them "the establishment of a Department of Agriculture :" Physical Geography in its relation to Agriculture; The Steam Plow; Under Draining, &c., &c.

As soon as we learn the particulars of this meeting, we will, with pleasure, lav them before our readers.

Below, our readers will see the views of a Massachusetts Editor, as to the course we should pursue, to develop our resources, and secure the prosperity of our section of the Union. He is un-loubtedly right in his opinions. except as they relate to the character of our laborers.

We believe that it is to our system of negro slavery alone that we owe our entire exemption from all those "isms" which at present so strongly war against all the dictates of Christianity, population is free and intelligent!!" albeit they sons have not become very rich by them, a very

are in so many instances such slaves to factious prejudice and evil passions.

WHAT A MASSACHUSETTS EDITOR THINKS .- The people of Virginia and other sections of the South, in their ill feeling toward the free States, commercial communication with Europe for themselves. If such should be the effect of the late foray-as unfortunately it will not be-there would great good come out of evil. solution needed by the South is not of the political union of the States, but one that shall give them greater independence in their industry. Let them manufacture cloth and shoes and hats; let the cotton of the South be worked into fabries where it grows, the iron be laid in rails over the soil beneath which it now rests, the gold of the Carolinas and Georgia be melterland wrough: in those States, the wood of Texas be turned into the new built factories of that vigorous commonwealth, while the timber of Florida and Virginia is made into ships to sail from and to their ports, if so the South will. It is such a diversity of pursuits that is needed to make the Southern section of this country the most prosperous land in the world, and such it would be if its laboring population were free and intelligent.-Newburyport Herald.

TRADE OF NEW ENGLAND WITH THE SOUTH. The Boston Post contains a long and able article showing the extent of the trade between New England and the South, from which we

make the following extract:

The aggregate value of all the merchandise sold to the South annually we estimate at some \$50,000,000. The basis of the estimate is, first, the estimated amount of boots and shoes sold which intelligent merchants place at from \$20,-000,000 to \$30,000,000, including a limited amount that are manufactured with us and sold in New York. In the next place we know from merchants in the trade, that the amount of dry goods sold South yearly is many millions of doilars, and that the amount is second only to that of the sales of boots and shoes. In the third place, we learn from careful inquiry, and from the best sources, that the fish of various kinds sold, realize \$3,000,000 or in that neighborhood. Upwards of \$1,000,000 is received for furniture sold in the South each year. The Southern States are a much better market than the Western for this article. It is true since the establishment of branch houses in New York, Philadelphia and other cities, many of the goods manufactured in New England have reached the South through those houses; but still the commerce of New England with the South, and this particular section of the country receives the main advantage of that commerce. And what shall we say of New England ship building, that is so generally sustained by Southern wants? What shall we say of that large ocean fleet that by being the common carriers of the South have brought so large an amount of money into the common sense, and good citizenship, in those pockets of our merchants? We will not undertake to estimate the value of these interests, parts of the United States, where the "laboring supported directly by the South. If many perwell-to-do, or else have gained a living.

Now, what does New England buy of the South to keep her cotton and woollen mills in operation-to supply her lack of corn and flour, to furnish her with sugar, rice, tobacco, lumber, etc? Boston also received from the slave States in 1859 cotton valued at \$22,000,000; wool worth \$1,000.000; hides valued at \$1,000,000; lumber \$1,000,000, flour \$2,500,000; corn \$1,-200,000; rice \$500,000; tobacco estimated at \$2,000,000. We thus have \$31,200,000 in value, only considering eight articles of consumption. Nor have we reckoned the large amounts of portions or all of these articles which arrive at Providence. New Haven, Hartford, Portland and other places. Nor have we reckoned the value of other articles that arrive at Boston, very considerable though it be, such as molasses, naval stores, beef, pork, lard, and other animal produce; hemp: early vegetables; oysters and other shell fish; game, peaches, etc. May we not estimate then, with good reason, that New England buys of the South her raw materials and other products to the amount of some \$50, 000,000 annually? In 1858, about one third of all the flour sold in Boston was received from the commercial ports of the Southern States, and in the same year seven-twelfths of all the corn sold in this city, was received direct from the States of Delaware, Maryland and Virginia. The value of the product of sugar and molasses, principally produced in Louisiana in 1858, was about \$33,000,000, and though but a small portion of it came to New England, nearly one-half the crop is consumed in the Northern States, reaching the points of consumption by the Mississippi river.

For the Southern Planter.

Londoun County Agricultural Society. MIDDLEBURG, Dec. 17, 1859.

Mr. Editor.-In your notice of the Agricultural Societies of the State, in the December No. of the Planter, you omitted one which I think deserves notice-the "Londoun County Agricultural Society.'

I enclose a paper containing a detailed report of its last exhibition, from which you will ascertain that this Society is in a very flourishing condition. We have at our exhibitions some of the best stock in the United States. The exhibition of horses, by far, the best in the State. The other departments very good.

We own a lot of ten acres-well arranged and substantially improved-nearly paid for. We expect at our next fair to be entirely free from debt, and to distribute a much larger amount in premiums. This year we gave upwards of five hundred dollars in premiums.

The officers of the Society are. Col. Norborne Berkeley, President; Thomas Edwards, Esqr., Secretary and Treasurer.

The Colt Club we call the "Upperville Union Club," for improving the breed of horses; and as its name imports, comprises several counties: Loudoun, Clarke, Warren and Fauquier. The varieties, with account of different varieties and

large number have either found themselves | latter county, perhaps, contributing a majority of members.

The officers are, Col. Norborne Berkeley. President; Dr. Joseph G. Gray, Vice President; Alexander Grayson, Secretary and Treasurer.

J. Z. G. H. .

Our correspondent will pardon us for publishing this note, which so well expresses the information as to the Society therein mentioned, inadverdently omitted in the article to which he alludes, in our December No.-Editor.

Lectures on Agriculture,

To be given during the Agricultural Convention, at New Haven, February, 1860.

Agricultural Chemistry; Prof. S. W. Johnson.

LECTURE 1. Composition of the Plant. The Organic Elements—Oxygen, Nitrogen, Hydrogen, and Carbon. Lec. 2. Proximate Organic Principles of the Plant-Cellulose, Starch, Dextrine, Sugar, Gluten, Albumen, Casein, Vegetable Oils and Acids. Lec. 3. Atmospheric food of Plants-Water, Carbonic Acid. Ammonia and Nitric Acid-their sources and supply. Lec. 4. The Ash of Plants-Potash, Soda, Lime, Magnesia, Oxyd of Iron, Oxyd of Manganese, Chlorine, Sulphur, Phosphorus.

Etomology; Dr. Asa Fitch.

LEC. 1. Great losses sustained from depredating insects; their classification, structure, metamorphoses, habits, and means of destruction. Lec. 2. Insects injurious to grain crops, with a particular account of the wheat midge and Hessian fly. Lec. 3. Insects injurious to fruit trees. with a particular account of the Curculio and the apple tree borer.

Vegetable Physiology; Daniel C. Eaton, Esq.

LEC. 1. The vegetable cell-its form, size, structure, contents, origin, and mode of growth. Lec. 2. The seed, root, and stem. Nature and growth of seeds. Structure of roots. General structure and minute anatomy of stems. Lec. 3. Arrangement of leaves; their parts, forms, structure, and economy. Food of plants. Relations of the vegetable kingdom. Lec. 4. Flowers and Fruits. Arrangement of Flowers: their parts and offices of parts; development of

SECOND WEEK .- PROMOLGY. &c.

Pear Culture; Hon. Marshall P. Wilder.

American Pomology; the best method of promoting it; with practical suggestions on the cultivation of the pear.

Grapes; Dr. C. W. Grant.

LEC. 1. Preparation of the soil, and propagation of the vinc. Lec. 2. Culture of native

their qualities. Lec. 3. Foreign varieties; cul- uses. Root culture essential to high farming. ture and treatment.

Berries; R. G. Pardee, Esq.

Lec. 1. Strawberries, Raspberries, and Blackberries; soil, cultivation, varieties. Lec. 2-Currants, Gooseberries, Cranberries and Whortleberries; soil, cultivation, varieties.

Fruit Trees; R. G. Pardee, Esq.

LEC. 1. Propagation and treatment of Fruit Trees in the Nursery. Lec. 2. Transplanting and management of Trees in the orchard and garden.

Fruit ; Lewis F. Allen, Esq.

LEC. 1 and 2. The Apple. Lec. 3. Uses of Fruits economically considered; profits as farm crops; their consumption as food for man; as food for stock; value for exportation.

Arbouriculture; Geo. B. Emerson, Esq.

Lec. 1. Character of various Forest Trees, as found growing in the forests of Europe and America. Value for various purposes. Forest culture. Lec. 2 Shade and Ornamental Trees; modes of cultivation.

Agricultural Chemistry, continued; Prof. S. W. Johnson.

Lec. 5. The soil; its chemical and physical character. Lec. 6. The mechanical improvement of the soil by tillage, fallow, and amendments. Lec. 7. The Chemical and Mechanical improvement of the soil by manure. Lcc. 8. The conversion of Vegetable into Animal produce. The Chemistry and Physiology of Feeding.

THIRD WEEK .-- AGRICULTURE PROPER.

Drainage; Hon. Henry F. French.

Lec. 1. The sources of moisture. What lands require drainage. Drainage more necessary in America than in England. Lec. 2. Various methods of Drainage. Direction distance, depth and arrangement of Drains. Lec. 3. Effects of Drainage. Drainage promotes pulverization, warmth, absorption of fertilizing substances from the air. Lee. 4. Over-drainage; obstruction of drains; remedies; effects of drainage on streams and rivers.

Grasses; John Stanton Gould, Esq.

LEC. 1. Amount and value of the grass crop. The great increase practicable; destruction of the Grasses; obstacles to profitable culture. Lec. 2. Classification and description of Grasses. Lec. 3. On the principles of laying down and seeding meadows and pastures. Lec. 4. On irrigation and drainage of meadows.

Cereals; Joseph Harris, Esq.

On the cultivation of Wheat and Indian Corn.

Root Crops; T. S. Gould, Esq.

Preservation and feeding of roots.

Tobacco and Hops; Prof. Wm. H. Brewer.

Lec. 1. Range of Cultivation; preparation of soil; care of plants; gathering and curing; advantages and disadvantages of cultivation. Lee. 2. Hops, ditto.

Sandy Soils; Levi Bartlett, Esq.

On the cultivation of Winter Wheat, and the management of sandy and other light soils.

English Agriculture; Luther H. Tucker, Esq.

LEC. 1. Causes of its pre-eminence. An outline of the chief improvements accomplished. Lec. 2. Examples of English Farming; High Farming; visits to great Dairy establishments; remarkable results of Irrigation. Lee. 3. The Agricultural Shows of '59, Improvement of Stock. Lessons of English Agriculture.

German Agriculture; Dr. Evan Pugh.

President Pennsylvania Agricultural Society.

Agricultural Statistics and Education; Prof. Jno. A. Porter.

FOURTH WEEK.--DOMESTIC ANIMALS.

Cattle; Cassius M. Clny, Esq.

LEC. 1. On the five leading breeds, with notice of some other varieties. Lec. 2. Breeding

Stock Breeding in the United States; Lewis F. Allen, Esq.

Lec. 1. Cattle, Sheep, Pigs; their various breeds; adaptation to climate, soil and purpose. Lec. 2. Best methods of breeding, physiologically considered. Present condition of stock breeding and rearing in the United States, as compared with some portions of Europe. Lec. 3. Poultry, economically and æsthetically considered; varieties, as adapted to climate and locality; utility and markets.

The Dairy; Charles L. Flint, Esq.

LEC. 1. Breeds and breeding of Stock with special reference to the Dairy. Lec. 2. The management and economy of the Dairy.

Horses; Sanford Howard, Esq.

Characteristics of Breeds, and Breeding for special purposes.

Breaking and Training Horses; Dr. Daniel F. Gulliver.

On the methods of subduing and educating the Horse. The Baucher and Rarey systems. Great enhancement of intrinsic and market value of Horses by these means.

Sheep; T. S. Gold, Esq.

LEC. 1. History and description of the va-The field Turnip, Ruta Baga, Beet, Carrot, rious breeds; localities and uses to which they Parsnip; varieties, soil, culture, composition, are adapted. Lec. 2. Winter, Spring and Su m mer management of Sheep. Diseases Adaptation of our country to Sheep raising. Comparative advantages of Sheep husbandry. Care and sale of wool.

Pisciculture; John C. Comstock, Esq.

Lec. 1. Decrease in natural supply of Fish. Reasons. Application of artificial fish breeding to renewing supply. History of Pisciculture. Lec. 2. Raising Fish in private waters. Practical questions. Accounts of experiments in Fish breeding in this country. Importance of Fish breeding as a branch of agriculture. Fish as an article of diet, &c., &c.

Agricultural Associations; Mason C. Weld, Esq.

Organization and uses of Agricultural Societies and Farmers' Chibs.

Rural Economy; Donald G. Mitchell, Esq.

ARRANGEMENTS.

An average of three Lectures per day will be given from February 1st to February 25th, inclusive, making sixty-six lectures in all. For the accommodation of persons desiring to spend Sunday at home, there will be no lecture Saturday afternoon or Monday forenoon. Each lecture will be followed by questions, and a discussion. Persons attending the lectures will have the liberty of introducing other topics besides those of the above list, and thus eliciting information adapted to their own case. Among other distinguished gentlemen, besides the lecturers, who will attend, John Johnston, Esq., of Geneva, the pioneer in American Tile Drainage, will be present during the Third week of the Course, to give any information desired as to his own experience in Drainage. This Course of Lectures will be made intelligible and useful to beginners in Agriculture, as well as to experienced farmers. Applications for Tickets have already been received from nearly half the States of the Union Early application is advisable. Board at very reasonable prices can be engaged beforehand for early applicants. Tickets for the whole Course, \$10 00; for any single week. \$3 00. Single lectures, 25 cents. For further information, address

PROF. JOHN A. PORTER, Mew Haren, Conn.

The Year Book of the Farm and Garden, for 1860. Beautifully illustrated. Price 25 cents. A. M. Spangler, 633 Market St., Philad'a.

This is another valuable addition to the library of the farmer, gardener, and house-keeper, and everybody who is either the one or the other, ought to have it.

We know of no publications, offered at a small price, which contain so much information, valuable to the persons we have mentioned, and the "rest of mankind," as this "Year Book,"

Adap-Com-Care Register," published for several years by L. Tucker & Son, Albany, N. Y.

These books contain something of everything useful, and we know they must give satisfaction to every sensible man, who is fortunate enough to possess one.

The "Vulley Farmer" and "Country Gentleman,"

Two of our most highly prized Exchanges—make their appearance this year in new dresses. We congratulate the editors of these papers, as cordially on their good taste in "getting up" the outside of their respective sheets, as we commend and admire the good sense, dignity and ability with which they have ever filled up the inside. Success to both of them.

The American Stock Journal.

We are glad to see that D. C. Lindsley, the competent editor of this paper, who is already well and favorably known to the stock breeders of the United States, has secured the services of Dr. George H. Dadd, (editor of the Veterinary Journal,) to conduct the veterinary department of the paper.

The Journal of the New York State Agricultural Society

Is received, for which we return our thanks to B. P. Johnson, Esq., the able Secretary of the Society.

The Ohio Farmer

Comes out for 1860 in a new dress, and with a promising "bill of fare" for all those who are desirous of becoming participants in an agricultural "Entertainment" of a literay and practical character. We append his terms:

REGULAR TERMS IN ADVANCE.

Single copy, one year,			- \$2 00
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A club of five subscribers, at \$8, will entitle the person making it up to a copy for six months; a club of ten, at \$15, to a copy for one year.

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THO. BROWN, Cleveland. O.

The Horticulturist,

Published by the well-known house of C. M. Saxton & Co., we are glad to welcome to our list of exchanges.

This is an able and well sustained paper. Price \$2 per annum. Address C. M. Saxton, Barker & Co., 25 Park Row, New York.

We commend the "Adrice to Young Farmers," by L. M., to our readers. We hope we shall have the pleasure of hearing from him very often. Our columns will always give him a place, and if they are crowded at any time, we will gladly make room for any article he may be kind enough to send us.

We return our thanks to CHARLES L. FLINT Esq., the author of that capital work on Dairy Farming, and Secretary of the State Board of Agriculture of Massachusetts, for a copy of the Circular issued by them, offering aid to farmers in establishing Farmers' Clubs.

The Labour and Profits of a Dairy Farm

In the previous chapter we endeavoured to give a fair idea of the amount of land, buildings and labour which would be required to supply a herd of forty milch cows with food and shelter, together with the labour necessary for their care and management. We have now to deal with the indoor work, incident to the changing of the raw products, into the manufactured article fit for merchandize.

What amount of labour will be necessary for the manufacture of milk into cheese and butter? Much will depend upon the conveniences and fixtures furnished by the proprietor; and also whether the proprietor himself can superintend the whole manufacturing process, or has to entrust it to an experienced cheesemaker, either male or female. We believe that with the vats, boilers, milk and whey conductors, washing and the cheese-making season to an end about cleansing apparatus, hot and cold water the first of November, from which time until pipes, cheese presses, shelves and tables, all the cows are dried off, the manufacture of arranged with a design to economise work, butter would be probably most profitable, as that one smart experienced woman with the at that season the milk is richer in oil, afassistance of another to be had at the usual fords less curd, and fresh butter commands rate of wages, would be able to do all the the highest price. manufacturing. But where the dairy business forms only part of the business of the would be as follows:

farm, much of the work must be done by a The labour of the manufacture would consist, therefore, of a man's time for twothirds of the year, and of a woman for the same time. Their whole time would probably be occupied in the business of the farm, but only this proportion should be charged to the cost of manufacture.

As to the plan of milk rooms, cheese rooms, and the fixtures, with the best methods of manufacturing either cheese or butter, they do not belong to the matter now in hand, which is only to inquire into the cost and profit of a dairy of forty cows in this

What should be the average produce of the forty head of cows for the season, and what amount of cheese should be yielded from their milk; and what would be their other preducts?

In starting a dairy it will not be found possible, the first year, to have all the cows come in at just such seasons as may be most desirable; but after that, by a little attention and proper management, the calving of the whole lot may be regulated so that all may be in full flow of milk by the 15th of May; and from that time to the first of August, the whole forty should average twelve quarts each per day; which, for the 77 days would be 9,240 gallons. The usual yield of cheese per gallon, for this season of the year according to the records furnished by the best Herkimer county dairyman, ranges from a pound to one pound two ounces, the largest yield of cheese being in the spring and summer months. According to this ratio, therefore, there should be made 10,-395 pounds of cheese in the first 77 days. For the next term of three months the average yield of each cow will decrease at least one-fourth, leaving it at the rate of nine quarts per day. This would afford 8,100 gallons of milk for the whole of this second term, giving at the rate of one pound one ounce of cheese per gallon, or a total of 8,-606 pounds of cheese. This would bring

The whole product of cheese for the year

77 days, 9,240 gallons of milk at 18 oz. per gallon,.... 90 days, 3,100 gallons of milk at 17 oz. per gallon,....

10,395 8,606

Total cheese made from May 15 to November 1,

From November 1 to March 1, the average produce of milk per day may be calculated at four quarts from each cow; some of course will yield more; but if from a herd of 40 that amount is obtained from the first of November till the first of March, they may be considered a good lot, and well taken care of. The total amount of milk for this third term will be 19,200 quarts, or 38,400 pounds. If we take the ratio of milk to butter as given by Mr. Thomas Hoskins in the Farmer for April, or one pound of butter from 25 pounds of milk, we would have 1,536 pounds of butter. But milk at

For the third term, from March 1st to the middle of May, the whole produce must be considered as belonging to the calves, and to be in part repaid by their sale.

The whole yield of the 40 head, in butter

and cheese, would be as follows:

19,000 pounds of cheese at 9 cents, \$1,710 00 1,920 pounds of butter at 18 cents,

345 60 \$2,055 60

This would make an average of \$56.14 per cow, or 475 pounds of cheese, and 48 pounds of butter from each cow per year. This is not an extraordinary yield. A. L. Fish, of Herkimer, N. Y., reported to the New Yord State Society, that in 1844, the produce of his dairy was at the rate of 700 pounds of cheese per cow, and in 1845, it was as high as 775 pounds of cheese from each cow of his herd.

Mr. J. C. Morton gives 500 pounds as the annual yield of a cow in the celebrated cheese district of Gloucestershire, England. In the Ayrshire districts the average is something above this, whilst in some places of Great Britain the average does not reach much over 350 pounds per annum. This difference arises from local systems of manufacture, feeding and other causes.

Cheese and butter, however, are not all

that the dairy yields. There are, besides' the whey, the skim-milk, and the buttermilk, which ought all to be used in the manufacture of pork of the best and sweetest kind sent to market. This offal of the dairy is not to be relied upon alone; it too requires management, and to be mixed with the offal of grain, and a certain proportion of grain itself. No dairy should be without a piggery attached to it. The number of hogs which may be kept by a dairy will vary according to the fancy of the proprietor for the small quick maturing breeds, such as the Improved Essex, the Suffolk or the Chinese, or for the large breeds, such as the Leicester, the Byfield or the Berkshire. The number of pigs which may be kept will also vary with the season. In the summer there is a demand for lean light young pork, or pigs that will dress from 100 to 150 that season should give a greater proportion pounds, by the butchers of the large cities. of butter, and with feed in kind and quan- It should be a point with the dairyman to tity, suited to promote the production of to thin out his young stock, as they increase butter, it might be that a pound of butter in size, by fitting those most suitable for the would be produced by every 20 pounds of butcher. This leaves the store hogs a larger milk, which would make a difference of 20 share of food to each, as they increase in size. It is plain therefore, that the dairyman may begin in the spring with some fifty young suckers from four to eight weeks old, and thin them down with profit to himself, to fifteen or twenty. For this kind of feeding we incline to favour the Suffolk or Essex breeds, or high grades of them. the large breeds, one log of three or four months old to two cows will be found almost as many as the offal of such a dairy will sustain

> For the food of these hogs, there should be calculated that at least 75 per cent will be the quantity of the offal which will be available, and which, during the time from May to November, should be equal to 80 gallons per day. This slop, with an average of four quarts of mill feed to each, counting them at 20 head, should give a fair growth of pork that will make a considerable addition to the receipts of the dairy, as will be seen by the following estimate, which only includes the store hogs, and does not make any allowance for the pig-pork sold during the summer and fall seasons:

> 20 six weeks pigs, worth on the I5th May \$1.50,.....\$30 00 Use of a five acre clover pasture for the

season,..... 15 00 4 quarts of feed per day to each hog, for

280 days, being 7 tons at \$12 per ton, 84 00

8 quarts of marketable corn to each hog for 50 days, being nearly an average o. six bushels to each hog, given when put up for fattening, and worth 35 cents per bushel, 48 00

Total cost of 20 hogs besides the dairy

We do not believe it would be unreasonable to calculate that each of these hogs, after being kept in this manner for nine months, should weigh 255 pounds when killed and dressed; and if they are sold at five cents per pound, each one would bring \$12.50, or for the whole \$250, leaving for labour and for the whole offal of the dairy \$73, or a profit on each hog of over \$3.50. We consider, however, that where either the Essex or the Suffolk breeds are kept, or high grades of either of these, the same amount of feed and care would enable the dairyman to keep thirty instead of twenty, and that instead of a profit of only \$73, he would get from his hog-pen, if rightly managed, \$200 for the offal of the dairy. Mr. J. S. Tibbits of Livonia, has stated to us that he has raised at the rate of two pigs to each cow, following a method somewhat similar to the above, and he had most of his store hogs reach 300 pounds within the time specified. He also stated that the calculation with regard to his hogs, when he was in the dairy business, was, that they should pay for the 'abour of making the cheese.

We come now to the subject of estimating the whole cost of the conduct of a dairy of 40 cows, and to a comparison of that cost with the estimated income.

The cost of buildings to accommodate the cattle, and the cheese and milk rooms, including horse powers, cutting machines, boilers, milk vats, presses, and all the apparatus and fixtures necessary for economical feeding, and the most perfect manufacture of cheese and butter, should not cost over \$800, and the interest on this for wear and tear and use of capital, would probably be 12 per cent., making an annual average rent of \$96 to be charged to the dairy. Mr. Paris Barber, of Homer, New York, erected a barn for his 50 cows, a cheese room and milk room, with all the requisite apparatus, for \$582.92, as reported to the New York Society in 1851. Mr. Moses Eames, of Jefferson county, in the same year, gave the plan and cost of a very extensive cheese house, with copper boilers, caldrons, vats of tin, and all the necessary fixtures, which

amounted to but \$432. It will thus be seen that our estimate will certainly cover the whole cost, and is within reasonable bounds.

The following table will give a recapitulation of the money or market value of the various crops grown for the use of the dairy, the labour incident to the work outside and inside, and of the returns which the various productions will yield.

Interest and wear of buildings, - - - \$96 60 Summer feed:

40 acres of pasture, at \$5 per aere, - - - - \$200 00 Cultivation of 3 acres of sorghum or millet, at \$6 per acre, 18 00 Cultivation of 5 acres of green rye for spring feed, at \$3 per acre, - - - - - - - 15 00 Value of meadow pasture in the fall with pumpkins and other feed, - - - - - 100 00 One ton of mill feed, - - - 12 00 345 00

Winter feed:

50 tons of hay, at \$6 per ton. \$300 00 40 tons of corn stalks, at \$4, 160 00 443 bushels of corn at 35 cts., 155 05

10 tons of straw, a \$3 - - 80 00 645 05

Total money value of food required during the year for 40 head or cows, being at the rate of \$25 per head, \$1,086 05

The labor incident to feeding and outside work, is equal to 444 days of one \$333 00 man at 75 cents per day, 240 days of one horse, at cost, 30 cents, - - - - -72 00 Labor in cheese room, half a man's time, for one year, at

10s. per day, - - - -225 00 Time of one woman at \$5 per month, and board, the same, 120 00

750 00

150 00

Total money value cost of carrying on a dairy of 40 head of cows, - - \$1,836 05

Against this estimate of the expense, we have the following as the estimated income:

The cheese and butter sold as per rates above given, - - - - \$2,055 60 The profit on the amount of hogs sold, 30 calves fed during the time between the 1st of March, and the commencement of cheese-making, principally, at \$3 per head, - - - - -90 00 Money value of three hundred loads of manure made by the cows and hogs,

Total value of products, - - \$2,363 60 Balance, the actual clear profit after a fair market value has been allowed

on every article consumed, - - - \$527 55

at 50 cents, - - - - - -

it would take to keep the number of cows then turn them over to a successor. he had then on hand, and whether we thought it "would pay." In passing through January there is much time that cannot be the agricultural districts we come in contact devoted to cotton picking, this Le would

in the form we have above given.

whether they have strength to carry a some- be far superior to what they would be under what encumbered body over the fence or the present plan. are interested in this complicated division of at Atalanta. and the Cotton Planter's Confarm labor. Of the care, skill, constant attention, and exercise of judgment requisite gestions such consideration as their importto give an adequate idea; that must be least, one learned by actual practice and observation, with the aid and example of competent instructors.—Michigan Farmer.

From the Columbus Times.

A Suggestion to Planters.

taking charge at that time, would prosecute and merely training them. I have observed them with more energy and care, than one that very little attention is paid by our far-

In placing these statements before our year. He would hurry the cotton picking readers, it has been for the purpose of show- in order to have all the time possible to ing what are the real profits of the dairy prepare for next year's crop. He would business. There is no single item in the gather and carefully house the corn, with above estimates, which has not been care, an eye to its use by himself. He would fully compared with the printed or verbal put down the crops of small grain with reports of practical men of our own State, more care, expecting himself to reap them. or of the great dairy districts of New York. He would more earefully fatten the porkor of Great Britain, so far as was possible. hogs, expecting himself to use the bacon. We were led into it, by meeting with a The plough and grazing stock would be practical friend, who, with a farm of four taken in charge at the commencement of hundred acres, was about to "rush" into the winter, and he would feel, in taking care of dairy business for the first time, and wanted them, more interest and responsibility, than to know how much of his farm we thought if he had to carry them half through it and

with many such questions, and much practice feel more interest in appropriating to rethat is adapted to the West alone, and they pairs, ditching, &c., preparatory to the can find expression and answer usefully only next crop, than would one who expected to leave at the end of the year. Again, It is too much the practice of many far- thus taking charge on the first of October, mers to jump from one department of their his means of ascertaining the capacities of business to another, without considering the plantation and the force upon it, would

not. The above brief estimates of land, But I forbear to extend this article, beof labor, of capital and profits involved in lieving that I have said enough to call the the management of a dairy farm, are there- attention of the planting community to it. fore submitted with the hope that they will It is easy enough of accomplishment. Will be of use, and also that they will draw out not the Southern Cultivotor, the Soil of the observations and experience from those who South, the agriculturalists soon to assemble to make a first rate cheese, it is impossible ance seem to demand, in the opinion of, at PLANTER.

Training Oxen.

A word on training oxen. I have found that by far the best time to train steers is when they are calves, say the first winter. Oxen that are trained when quite young, are much more pliable and obedient, and I have been long convinced that every this adds much to their value. Steers that consideration of benefit and advantage to run until they are three or four years old, owners and managers, recommended a are dangerous animals to encounter. They change in the employment of overseers- are always running away with the cart or making the year to commence and end on sled whenever there is a chance for them, the first of October, instead of the first of and often serious injury is the result. I January. All that remains of the year's would not recommend working steers hard work on the first of October, are cotton while young, as it prevents their growth; picking and corn gathering. A manager there is a difference between working them who expected to leave at the end of the mers to train their steers to back, but as

load forward, they are often unmercifully dred pounds to the weight of each, that beaten on the head and face, because they would be \$12 for the acre of pasture, reckwill not back a cart or sled with as large a oning the three hundred pounds gain at four load as they can draw forward, forgetting cents a pound, live weight. that much pains has been taken to teach them to draw forward, but none to teach them to draw backward. To remedy the occasion of this thumping, as soon as I have taught my steers to be handy, as it is called, and to draw forward, I place them on a cart where the land is a little descending; in this situation they will soon learn to back it. Then I place them on level land, and exercise them. Then I teach them to back a cart up land that is a little rising, the cart having no load in it, as yet. When I have taught them to stand up in the tongue as they ought, and back an empty cart, I hext either put a small load in the cart, or take them to where the land rises faster, which answers the same purpose; thus in a few days they can be 'aught to back well, and know how to do it, which, by a little use afterward, they never forget. This may appear of little consequence to some, but when it is remembered how frequently we want to back a load, when we are at work with the cattle, and how convenient it is to have our cattle back well, why should we not teach them for the time when we want them thus to lay out their strength? sides, it often saves blows and vexations, which is considerable when one is in a hurry. I never consider a pair of oxen well broke until they will back well with ease any reasonable load, and I would give a very considerable more for a yoke thus trained.—CHARLES A. HUBBARD, in New England Farmer.

Hog Pasture.

It being generally understood that hogs live by "special providence" until it is time to fat them, there is little attention paid to the most economical way of growing them up. Certain it is, that a good, easy-keeping variety will make commendable progress on grass, and it is worthy of investigation whether hog-raising may not be profitably carried on in any section of country by the aid of good pastures and other appliances. It may be safe to calculate that a good-sized thrifty pig will gain in six months, on grass, a hundred pounds or more. If an acre of mond Dispatch.

they become able to draw a considerable grass would keep three hogs, and add a hun-

The particular point which this pastoral letter is ambitious to inculcate is this: grass being a good thing and profitable to swine, attention should be paid to the furnishing of an abundance of it, and of the best quality, to these animals. Instead of being forced to bite twice at a short, dirty and battered spear of June grass by the road side before getting any off, imagine a clean and comely Suffolk in a fresh green pasture, just four inches high filling himself with evident relish. That looks like gain.

Don't Know, Beans.

A correspondent of the Chicago Times relates the following joke at the expense of an agricultural paper :

I was in the cars going to the State Fair at Freeport some time ago, and unintentionally overheard a conversation. The parties to the conversation were a farmer from Lake county, and an agricultural correspondent. When near Nevada, the member of the "staff" was in the height of an animated explanation of how "we" had benefited the farming interest by having agents always travelling, reporting the prospects of crops, &c.; just at that moment a field of buckwheat in bloom attracted his attention.

"What a fine field of white beans that is," exclaimed the traveling editor.

"Beans!" said the farmer, "that is buck-

"Oh! what a beautiful white grain it has; I must make a note of it, and write a letter from Freeport about it. Buckwheat like that is not to be found at the East! The specimens I have been accustomed to see produced a very dark flour."

"Why, of course; this buckwheat will produce a dark flour," rejoined the farmer, "what you saw was not the grain-that was the blossom!"

"Oh! Ah!" said the editor, who quickly closed his "notes on buckwheat," and shortly after went into the smoking car.—Rich.



For the Southern Planter. Onward.

Strive like a man! though youth's morning be cheerless.

Though ill-boding clouds thy horizon o'erspread.

Stand thy ground! be patient, courageous, and fearless.

For all will come right-be a man! go ahead!

Yield not a moment to useless repining,

But press firmly on, in the battle of life,

Hope's star, though obsenrid now, will yet,

brightly shining,

Illumine thy pathway-faint not in the strife-

Thy metto be Dury, in Gop be thy strength;
No step backwards trace, and with honour
He'll crown

Thy brow, if thou quail not; thou shalt conquer at length.

Though poverty sting, and misfortune may frown.

I Love This Glowing Southern Clime.

BY FRANK MYRTLE.

I love this glowing Southern clime,
With skies so mildly bright;
Where reigns one constant sweet spring time,
So full of fond delight;
Where flowers are blooming all the year,
As beautifully fair
As if the floral queen had made
Her fragrant palace there.

I love the Southern songster's note,

The balmy zephyr's breath,

Where perfumed strains of music float

From out the forest's depth;

Where blithesome hearts are warm and true
As ever breathed a prayer,

And where enchanted pleasures woo

The soul to linger there.

I love the Southern twilight hour,
It breathes a holy spell,
While musing neath the orange bower,
Or in some fairy dell;
I love its starry heavens by night,
Its dewy moonlit eves,
Where Luna's silvery beams of light,
Gleam through the orange leaves.

You speak to me of happy homes
Far in the snowy North;
I know the heart where er it roams,
Will love its native hearth;
But say, is not this Southern clime,
So beautifully fair.
More lovely in its sweet spring time
Than aught you cherish there?
[Memphis Engle and Enquirer.

Go for the Right, whatever Betide.

BY W. M. MARTIN.

Though beauty entice you
With laughter and smiles,
And strive to ensuare you
With charms and with wiles;
Oh! pass them by lightly,
Their powers deride,
And go for the right,
Whatever betide.

Though wealth may allure you
With diamonds and gold,
The strength of your manhood
Must never be sold;
Bid riches avaunt ye,
With power and pride,
And go for the righ:
Whatever betide.

Though power oppose you
With strength and with might,
Oh! ne'er be disheartened,
Though hard be the fight;
Oh! never be conquered,
Nor e'er turn aside,
But go for the right
Whatever betide.

In archives of glory
Your name be enrolled,
In songs and in story
Your brave deeds be told,
Along with the heroes
Who fought and who died,
Who went for the right
What'er might bedde.

SOUTHERN PLANTER,

ADVERTISING SHEET.

No. 2.

RICHMOND, VA.

FEBRUARY, 1860.

SCHOOL BOOKS.

Permit me to call your attention to a work which I have lately published. It is

"AN ELEMENTARY TREATISE ON DESCRIPTIVE GEOMETRY," BY SAMUEL SCHOOLER, M.A.,

Principal of Edge-Hill School, Caroline, Va.

This work has been prepared with much care, and it is hoped that it will supply a want long existing in our Schools and Academies.

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CUFF-BRACE PLOW,

With the

BREAST IMPROVEMENT

thereon, and the

HANOVER PLOW,

And shall keep constantly on hand a large assortment of these Plows, and Castings of these and other popular kinds, with Cultivators, Harrows. Corn or Tobacco Weeders. Hillside and Subsoil Plows, new ground Coalters., &e

All of which are made in our own Factory.

Also, Straw Cutters, Grain Cradles, Corn Shellers, Corn Planters, (Caldwell's make.) and a variety of other useful implements in our line, which we warrant to give satisfaction, or be returned. We solicit a call from the Agricultural Community, assuring them that our best efforts shall be used to give them superior aritcles.

GEO. WATT,

HUGH A. WATT. Richmond, December 23, 1858.

Grateful for the patronage given me heretofore, I solicit a continuance of the same to the above firm; and will only add that having spent the better part of the last 16 years in making my Plow what it is, I pledge my hest efforts still to improve it—having PATENT RIGHTS for the BREAST IMPROVEMENT and the HANOVER PLOW, seemed November 1856 and February 1858. I will sell Rights to both in remote sections of this and other States on reasonable terms. The public are cautioned against infringements on these Putent Rights.

GEO. WATT, PATENTEE. Richmond, January 1859.

City Savings Bank of Richmond CHARTERED IN 1839.

Continues to receive deposites, on which interest is paid at the rate of 6 per cent. per annum, if remaining on deposit six months, and 5 per cent. for shorter periods.

HORACE L. KENT, Pres't.

ALEX. DUVAL, Sec'y.
N. AUGUST, Cashier.

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Jan 1859.-ly

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The subscriber begs leave to return his grateful acknowledgements for the heavy patronage extended to his Mill from the State at large, and North Carolina, and would state that he has made improvements that will double the capacity, and enable him to supply fresh GROUND PLASTER promptly, exceeding any demand that can at present exist.

His Stock will be entirely of Nova Scotia Lump, the purest that can be selected, with special reference to its richness in SULPHATE, of LIME, and he pledges a faithful adherence to his determination to sustain the flattering reputation that his brand has already gained.

Of those who have been driven from the use of Plaster, by application of Northern Ground, he only asks a trial of Home MANUFACTURE.

JOHN H. CLAIBORNE,

Jan. '60-3t

No. 11 Pearl Street.

PIGS OF IMPROVED BREED FOR SALE.

I have for sale, to be delivered at weaning time, a good many pigs of improved breed. I have produced it myself from crosses of the Surry (or Suffolk) genuine Berkshire, (Dr. John R. Woods' stock) Irish Grazier, Chester County, no Bone and Duchess. I think them superior hogs of medium size, and for fourteen years they have not had a bad cross among them. I prefer that purchasers should view my brood sows and my boar on my farm, three miles below Richmond. I will not sell them in pairs, because the in-and-in-breeding would depreciate the stock at once and cause dissatisfaction, but I will sell in one lot several of the same sex.

Price \$10 per head for one, and an agreed price for a larger number. They will be delivered on the Basin or any of the Railroad Depots free of charge. FRANK: G. RUFFIN Summer Hill, Chesterfield, March, 30, 1858.

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The machine is remarkable or its extreme simplicity, its safety and economy; one half a cent per burner for an hour's consumption, is a large estimate for this Gas, while in illuminating qualities it is not surpassed by the Coal Gas of any city in the Union. It is well adapted for Private Houses, Factories Schools, Colleges, Churches and watering places, and provides, what in cities is considered an indispen able luxury, a good gas light, at much less expense han is paid for Oil or Candles.

Any information on the subject may be obtained by addressing STEBBINS & PULLEN,
May 59--ly 101 Broad St., Richmond, Va-

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(For the past ten years State Agricultural Chemist of Maryland,)

Agent for the Sale of Real Estate, Dealer in Manures,

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A long experience as a practical planter and farmer, with the constant analytical examination for more than ten years, of every kind of Manure sold in our market, (advantages possessed by none others in the trade,) will enable me always to furnish those, who may favor me with their orders, with the best, purest, and there-

fore the cheapest Manures.

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the following natural Manures:
PERUVIAN GUANO,
MEXICAN GUANO.

NICAN GUANO.
SOMBRERA GUANO,
NEVASSA GUANO,
COLUMBIAN GUANO,
BONE DUST,

and all others in our market worthy of purchase. Also with PLASTER OF PARIS, and PURE or MAG-Also NESIAN LIME, according to the wants of the soil, and too much care cannot be taken in adapting the proper lime to soils; for the want of this kind thousands of dollars have been annually lost to our State.

Also the following artificial Manuzes:
HIGGINS' SUPER PHOSPHATE OF LIME-

prepared under his own direction; and HIGGINS' PHOSPHATED PERUVIAN OR MANIPULATED GUANO, prepared with the great-

est care and precision.

This mixture of Peruvian and the Phosphatic Gnanos was first recommended by me, and successfully used by many planters and farmers of this State years before it was ever made or sold in the city of Baltimore, by those who have pretended to be its originators. (If this be denied, I can furnish abundant proof of the accuracy of my statement.) Also HIGGINS' NITRATED SALINE FERTILI-

ZER, an admirable Top-Dressing for Wheat, Oats or Grass, which has been successfully used for many years, and prevents, to a great extent, the wheat from being straw-fallen; where the wheat is pale, sickly or yellow, it at once changes it to a bright, healthy green, and rapidly increases its growth, and greatly promotes the yield.

All Manures sold in our markets are liable to differ naturally, though coming from the same place, and bearing the same mark. Still more are they liable to adulterations, &c., and for these things our Inspection System has never afforded an adequate protec-

tion. All Manures sold by me will have my name stamped on each bag or harrel, he carefully analyzed, and for their purity the buyer is pledged a LEGAL GUARAN-

The Manures sold by me will be at the same rate

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Persons wishing to obtain any of the Manures manufactured by me, or any other of my selection, should

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My patent Straw Cutter is admitted to be the most valuable in use. I guarantee satisfaction. H. M. SMITH, Agricultural Warehouse, 4 Main Street. oe 58-L

SEEDS AT WHOLESALE.

Our new TRADE CATALOGUE of GARDEN, FIELD, FLOWER, and TREE SEEDS, for 1860, is now ready for mailing to all Dealers enclosing a postage stamp.

OUR STOCK OF SEEDS

Is the finest and most extensive ever offered in this Country, and to parties requiring them in LARGE QUANTITES we offer unusual inducements.

J. M. THORBURN & CO.,

15 John Street, New York. Feb 60-1t

THORBURN'S DESCRIPTIVE ANNUAL CATALOGUE

Of KITCHEN, GARDEN, and AGRICULTURAL SEEDS for 1860, is now ready for mailing to applicants enclosing a postage stamp. It contains directions for cultivation and other useful information for amateur cultivators. A Send for it.

J. M. THORBURN & CO.,

Feb 60-1t

15 John Street, New York.

FLOWER SEEDS

FOR THE MILLION.

We publish on the first of February a new descriptive

CATALOGUE OF FLOWER SEEDS.

Containing over 1000 standard and beautiful varieties, as well as all the novelties of the day, with directions for cultivation.

We send by mail, post paid, and our own selection,

25 varieties choice Flower Seeds for \$1 00 50 2 60 do do do 4 00 100 do

J. M. THORBURN & CO.,

Feb 60-1t

15 John Street, New York.

THE PROLIFIC PEABODY CORN.

Farmers desiring to test the prolific virtues of the above celebrated variety of Corn, raised by myself the past year, can be jurnished with good seed at (\$2) two dollars per bushel-delivered either in Rich-

mond, or Petersburg, Va.

My crop the past year of the above variety of Corn, was a little over four barrels per thousand hillsfifty per cent more than common corn can possibly make-yet Mr. Peabody raised ten barrels per monsome hills, taking the premium at the Alabama Fair some four years ago. A sample of this Corn can be seen at the office of the Southern Planter, Richmond. Va. My address is Smithfield, Isle of Wight County, Va.

A. G. MOODY.

Orders for the above Corn will be received at this AUGUST & WILLIAMS,

Proprietors So. Planter. Feb 60--1t

AUGUST & WILLIAMS' Agricultural Registry and Agency Office,

At the office of the Southern Planter, No. 153 Main Street, RICHMOND, VIRGINIA. The subscribers are engaged in the business of

BUYING AND SELLING LANDS

and executing orders for all kinds of

AGRICULTURAL MACHINERY AND IMPLEMENTS, SEEDS IMPROVED STOCK, of every variety, &c.,

to the selection and shipment of which we will give our personal attention.

We have now on hand for sale, a large number of Farms in various sections of the State, (see our list to be found in another part of this paper), to suit persons of the most limited or enlarged means, and will cheerfully furnish information respecting any of them upon application.

We are also Agents for the sale of

"Phelps' Patent Combination Bee-Hive,"

one of which can be seen in operation at our office.

It is our design to make our office a kind of "Farmers' Head-Quarters," and cordially invite them to call and see us when in the city. They will find constantly on our table a number of the best agricultural periodicals in the country, always open for their inspection and information, and we will receive and remit subscriptions for the same, free of charge.

July 1, 1858.

AUGUST & WILLIAMS.

THE GREAT SOUTHERN

Hat and Cap Manufactory and Depot.

JOHN DOOLEY.

No. 81, Main Street, Richmond Va.

M ANUFACTURER of HATS and CAPS on the largest scale, and in every possible variety, and Importer of North American and European Furs, HATS, CAPS, PLUSHES, TRIMMINGS, and all other articles belonging to the Trade, is always supplied with a splendid stock of Goods, for Wholesale and Retail, which in quality and quantity cannot be excelled by any other house in the South. His manufacturing arrangements are of the completest kind, and his facilities for supplying country merchants a the shortest notice cannot be surpassed. July 1858—1v

BARKSDALE & BROS.. COMMISSION MERCHANTS.

Corner of 13th and Cary Sts., Up Stairs,

CLAIBORNE & BARKSDALE, C. R. BARKSDALK, CHAS. H. BARKSDALE.

RICHMOND, VA.

Feb 60-1y

GREAT REDUCTION in THE PRICE OF HATS AND BOOTS.

From 15 to 20 per cent. saved by buying from J. H. ANTHONY, Co lumbian Hotel Building.

J. H. ANTHONY has made arrangements with one of the hest ma-kers in the city of Philadelphia to supply him with a handsome and substantial Culf-skin Sewed BOOT, which he will sell at the unprecedented low price of Three Dollars and a Half

July 59—1y

Southern Clothing House RICHMOND,

The subscriber keeps constantly on hand a large and Fashionable assortment of Ready-made Clothing, of his own manufacture, of the latest and most approved Styles. Also a large assortment of Gentlemen's furnishing Goods, such as Handk'fs, Cravats, Neck Ties, Shirts, Drawers, Gloves and Suspenders, Collars, Umbrellas.

In addition to which he keeps a large and general assortment of Piece Goods of every Style and Quality, which he is prepared to make to measure at the shortest notice and in the best and most fashiona-

ble style. E. B. SPENCE, No. 120, Corner of Main and 13th Sts. July 59-1y

Virginia Land Registry EDNEY'S AMERICAN PUMP. and Agency Office, LYNCHBURG, VA.

The undersigned, by request of land sellers, has established in the city of Lynchburg, an Agency for the sale of Land, the object of which is to afford facilities both to the seller and purchaser of the land. He will keep in his office a LAND REGISTER, containing correct and thorough descriptions of Farms for sale, including quantity, quality, location, price, terms, and all other information essential to be known by one de-

sirons of purchasing.
In this way, persons unacquainted with the country, or wishing to purchase, can, without delay, have such a plantation pointed out to them, as would suit their wishes, and the purchaser and seller at once be able to meet each other. And on the other hand, sellers can bring their land to the notice of those directly concerned, without that notoriety which is often unpleasant within itself.

Persons who wish the aid of this office in selling, must give a full and accurate description of their land, in order that a fair and candid representation may be made to the purchaser.

This Agency will be advertised in the most prominent agricultural papers.

All communications must be post paid, and if an an-

swer is required, must be accompanied with a postage stamp, and they will be promptly attended to.

Registering Fee, \$10.

Office at Wm. T. Anderson's, Bridge Street,

next door to Messrs. Irby & Saunders LEYBURN WILKES. may '59-tf

WM. Ρ. LADD.

No. 319, head Broad Street, Shockoe Hill,

RICHMOND, VA.

Wholesale and Retail Detail Dealer in English, French and American

DRUGY, MEDICINES, UHEMICALS, Paints, Oils, Varnishes and Dye-Stuffs; Window Glass,

Putty, Glue and Sand Paper; Paint, Camel's Hair and Whitewash Brushes; Cloth Hair, Flesh, Nail and Tooth Brushes

Fine and Choice Perfumery, Fancy Goods, PURE LIQUORS AND WINES,

For Medicinal and Sacramental Purposes. Surgical Instruments, Trusses, Shoulder Braces, Supporters, &c.

Landreth's Celebrated Garden Seeds, In great variety. Also,

DRS. JAYNES' AND ROSE'S

"FAMILY MEDICINES,

MEXICAN MUSTANG LINIMENT.

Together with all the most popular PATENT AND BOTANICAL MEDICINES, direct from the Proprietors.

Orders from Country Merchants and Physicians thankfully received and promptly attended to.

All articles from this Establishment are warranted pure, fresh und genuine. dec 58-1y

Corn Shellers of Various Kinds.

The Cylinder for hand will shell 400 bushels per day, the same for horse power and hand will shell the same by hand and 600 by horse power. The Reading Sheller will shell from 1,000 to 1,500 bushels. WHEAT FANS, and the usual variety of machinery on hand.

H. M. SMITH,

nery on hand. oc 58-tf 14 Main Street.

Without Packing-Without Suction.



This Pump, patented 1859, is a double acting force pump, without chains, guide rods or pulleys, is the simplest, strongest, cheap est Pump vet invented; can be put in by any one, and without going into the well, and raises from 6 to 60 gallons per minute, according to size; works by hand, water, wind or steam, and is warranted to give satisfaction in all depths, and to raise water by a ten year old boy 60 feet. All depths_under 20 feet complete, \$18. Drawings and full particulars sent free.

Mar 59-tf

Address JAMES M. EDNEY, 147 Chanbers St., New York.

FRUIT AND ORNAMENTAL TREES

SOUTHERN GREENWOOD NURSERIES,

Richmond, Va.

THE Subscribers most respectfully call the attention of all lovers of SUPERIOR FRUIT, to their large and well assorted Stock of TREES for sale

large and well assorted Stock of TREES for sale this coming Fall and Spring. Such as Apple, Peach. Plum, Cherry, Apricot, Nectarin and Duarf Pear Trees, Strawberry Plants, &c., &c.

Our Stock of APPLE TREES is unusually large and fine. A new Descriptive Catalogue, with Prices annexed, will be seen on application. We would insist upon those in want of TREES, &c., to send in their orders at their earliest possible convenience.

ADDRESS— LEWIS TUDOR & CO.

Sent. 1859—6m Richmond, Va.

Sept. 1859-6m Richmond, Va.

\$30,000!

To one or more persons who can command the above sum, and who may be disposed to conduct a large manufacturing establishment in the west, a most advantageous opening is proposed, whereby with reasonably good management, a fortune may be realized in a short time. Address

Reference may be made to P. WILLIAMS, Jos. C. G. KENNEDY. Washington, D. C. Sept-tf

Essex Pigs for Sale.

The subscriber has a few pure bred Essex PIGS. Price \$10 each. Also some half Essex, out of Sows of "Berkshire and Grazier" stock. Price of the latter, \$15 for two.

The best only of the litter will be sent to persons

ordering them. May '59. JAMES E. WILLIAMS.

Rich's Iron Beam Plows.

A full supply on hand, and for sale by

H. M. SMITH. oc 58-tf. 14 Main Street.

PHOSPHATIC GUANO,

FROM THE ISLAND OF SOMBRERO, West Indies,

THE RICHEST DEPOSITE OF PHOSPIRATE OF LIME KNOWN TO THE WORLD.

By a careful analysis of an average sample of different cargoes, the annexed eminent Chemista have found this remarkable deposite to contain of Phosphate of Lime, as follows:

PROFESSOR	HAYES,		Boston,	-	of 1st	Sample,	\$9.60	per cent
**			**		2d	4.	89.20	* **
4.	REESE,	-	Baltimore,		151	+4	85.14	61
6.			4.		2d	+6	86,60	11
4.6	**		***	-	3d	4.4	72,04	44
64	::	_	44	-	-1 t l	1 4.	72.04	44
6.6	CHILTON.	-	New York.		181	*	86.34	44
**	**	-	44		2d	* 6	84.92	
	PIGGOT.	-	Baltimore.		181		76.85	LL
4.	HUSON, Live	erpool.	England,				\$0,20	44
			New York		181	44	88.00	44
4.4	of:	a select	ed specime	n,		44	98.25	44
46	MAUPIN & T				Virgini	a.	\$5,16	44
**	WILLIAM GI						\$3.40	44

Thus proving it to average the richest deposite of Phosphate of Lime known to the world.

Pure Bone Dust contains but 55 or 56 per cent. of this important Phosphate; hence a comparison of the relative value of the two, will at once show which is the most desirable for Agricultural

purposes.

Guanos are of two distinct species-those in which the Phosphates of Lime predominate, as in Sombrero, and others; and those in which Ammonia predominates, as in the Peruvian. Both experience and theory establish the fact, that Ammonia and Phosphate of Lime are essential ingredients for a general fertilizer, and, consequently, for general purposes, a proper mixture of the two is recommended: whilst the Peruvian and other Ammoniated Guanos, are mere stimulants or quickeners of the soil, the Sombrero and other Phosphatic Guanos, are permanent fertilizers, but of slower action and less perceptible effect the first year, unless aided by some stimulants. Hence the great importance of combining the two in proper proportions, which, if done, makes the best, most concernent, 200 economical fertilizer known. Assuming the cost of Peruvian Guano at \$62, and Sombrero at \$34 per ton—and with one-quarter of the former, mix three-quarters of the latter, (which proportions are recommended by experienced Farmers.) it gives, at a cost of about \$41 per ton, a fertilizer far more valuable and permanent than the Peruvian alone. The agriculturist need only be reminded of the nature of the two predominating ingredients, in the different species of Guano, to enable him to understand the proper mode of its application. Whilst Ammonia (in the Pernyian) is liable to evaporate or rise, Phosphate of Lime (in the Sombrero) is heavy, and liable to sink below the reach of the roots of plants. Therefore it should be either deposited in the hill, or drill with the crop, or used as a top dressing, in the proportion of from 200 to 400 fbs. to the acre, according to the wants of the soil. If used as a top dressing, the Spring is the best time, when the crop is assuming its strength and sustenance, as, at that time, the benefit of the Ammonia is less likely to be lost than if used in the Fall or early Winter.

EDMOND DAVENPORT & CO., Agents.

RICHMOND, Virginia.

It can also be obtained of A. GARRETT, E. WORTHAM & CO., DUKE & HUTCHIN-SON, and E. H. SKINKER, Richmond. Feb. 1, 1858.

CO-PARTNERSHIP NOTICE.

I have this day admitted as a partner, Mr. JOHN N. JENNINGS. The business will in future be conducted at my old stand, No. 118 Main Street, under the firm and style of SAMUEL S. COTTRELL & CO., where we have on hand a fine assortment of Saddles, Bridles, Whips, Carriage, Cart and Wagon Harness, of every description and quality, and will continue to manufacture to order and for sale, every class of goods in our line.

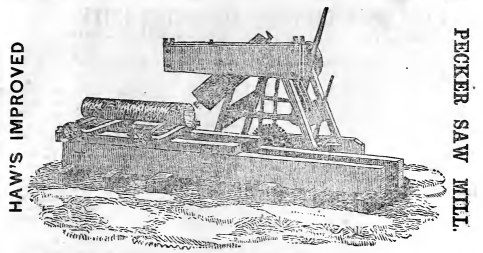
every class of goods in our line.

There was awarded me at the United States Pair last Fall, three silver Medals for SUPERIOR SPECIMENS OF WORKMANSHIP; since which time our facilities have greatly increased, and we now flatter
ourselves that we can furnish every article in our line, not to be surpassed in quality, and at as low price.

as any other establishment in this country.

I beg leave to return my sincere thanks to my old friends and the public generally for the liberal patronage heretofore bestowed upon me, and respectfully solicit a continuance of the same to the new concern, pledging ourselves to use our utmost endeavors to please our friends and patrons.

Feb 1859—1v SAMUEL S. COTTRELL.



The above cut is a representation of J. HAW'S Pecker Saw Mill.

It is simple in its construction, very durable; and is well adapted for plantation sawing. It will saw with from 4 to 6 horse-power from 1,000 to 1,500 feet per day, if properly managed. The carriage is 24 feet long, and will cut logs that will square to 21 inches, and cuts all kinds of timber. The timber is inserted in the oblong plate, and can be renewed when worn out.

I have given the Mill a fair trial, and warrant the performance as above stated. The price of the Mill is There given the still a lair trial, and warrant the performance as above stated. The price of the lair is \$265, with extra pinions, screw-wrench, cant-hooks, set-punch, and one extra set of teeth. Any good thresher horse-power will answer to drive it. I also make Threshing Machines from 4 to 12 horse power, and Threshers to thresh and clean Wueat at the same operation, for which I can give satisfactory references to the largest farmers on the Pamunkey River. Those wishing further information, will address October 1858—tf JOHN HAW, Old Church, Hanover Co., Va.

THE RICHEST PHOSPHATIC GUANO IMPORTED.

Your attention is respectfully invited to the annexed Analysis and Reports on the Guano offered by me, and especially to the fact therein shown, that it contains in a given bulk a greater amount of Phosphates than is found in any other manure, natural or artificial, yet offered to the public. Phosphoric acid is now admitted by the best agricultural authorities to be the one thing above all others necessary to be returned to the soil, to enable it to produce an unfailingly good crop without permanently impairing its general fertility; in this guano we have it presented in the form best adapted for such a purpose. I am anxious to have some of it tried in every district, and also that such as try it, may favor me through my Agents, with the earliest information, as to how far it has practically borne out the anticipations of those who have scientifically examined its constituents, with a view to enable me, and district Agents to make early arrangements for an adequate supply for the following year. Owing to the rapidly diminishing supply of Guano from the Chincha Islands, its yearly advancing price, and the exhaustive effects produced by its too free application to the land, from its possessing too much ammonia, in proportion to its Phosphates, Navassa Guano excels it in practical use, and especially to the farmer as permanently improving to the land, which might yearly receive from the application of NA ASSA GUANO, more Phosphates than the crop would deprive it of.

All local Merchants and Dealers are required to give a guarantee on purchasing that they will sell it to sumers genuine, as received.

Very respectfully,

WM. F. MURDOCK, Very respectfully, WM. F. MURDOUK,
No. 29 Exchange Building, Bultimore, April 4, 1858. consumers genuine, as received.

Report of Analysis of "Navassa Guano"-Made for E. K. COOPER.

The sample was found upon Analysis to be composed as follows-Bone Phosphate of Lime, 84.73 Containing of Phosphoric Acid, 38.82 Fluoride of Calcinm, 2 54 Carbonate of Lime, $5.3\hat{5}$ Per Oxide of Iron and Some Alumna, Water, &c. 3.00 4.38

The extraordinarily high per centage of Phosphate of Lime above stated, recommends this article at once as a superior Phosphatic manure, especially at the present time when the want of the better qualities of Phosphatic Guanos is must seriously felt. The presence of Fluoride of Calcium is of no slight importance. This substance serves as a direct nutriment to plants and, subsequently, enters the composition of the Bones and Teeth of Animals.

CHAS RICKELL PROPERTY.

Bone Phosphate of Lime.

Jas. R. Chilton, M.D., New York, 83.78

For sale by S. McGRUDER'S SONS, E. H. SKINKER & CO., Richmond; JOHN ROWLETT & CO., H C. HARDY & CO., Petersburg: SCOTT, FRENCH & CO., Fredericksburg: GARRISON & MAIGNE, Nortolk; J. C. NEVETT, Alexandria; VALENTINE S. BRUNNER, Frederick, Md.; BENJ'N DARBY, Georgetown, D. C.

Peruvian Guano used alone is quite costly, and is rarely attended with any permanent, and never with any considerable improvement. Phosphatic Guano used alone, though far less costly than the other, is yet not economical, because, being dissolved slowly and with difficulty, it rarely exerts any effect on the Wheat crop, and not much on the subsequent crop of clover. The two used in intimate mixture, and costing less than Peruvian Guano, are said to be superior to either alone, that a far less quantity of Peruvian Guano will produce a crop which would require a much larger application if used singly; and the Phosphatic Guano is made speedily operative on the Wheat, and permanently operative on the succeeding crop of clover, and on the land. One theory is, that the ammonia in the Peruvian liberates the phosphoric acid in the Phosphatic Guano, for the use of both wheat and clover. Another is, that the ammonia enables both Wheat and clover to appropriate the phosphoric acid. Of the truth of all this each man must judge for him-The mixture would certainly seem to be judicious, because there is a growing demand for it from judicions, practical men-men whose names can stand a reference. Hitherto this demand has been met from Baltimore, or still farther North. I now propose to supply it from Richmond, with an article at least equal to any made elsewhere. It shall contain 8 per ct. of ammonia, and not less than 45 per ct. of phosphate of lime. All who have heretofore satisfactorily used.

Manipulated Guano, may safely buy their supply of me; and I ask those who have never tried it to try mine now by the side of Peruvian Guano.

There is no secret in my ingredients or mode of manufacture; and every farmer is at liberty to inspect the whole process. If he approves it, but thinks he can mix it more cheaply for himself, I will sell him the phosphates I use, and he may make the experiment. provided he will buy enough of mine to compare them. All I claim to do is to grind and mix far better than the farmer can, to select a better phosphate than he can, and to obtain it on better terms. My experience in the market already assures me that it is far more difficult to obtain a good phosphate than a good Pernyian Guano; and as, besides this, their complete effect depends on their thorough admixture, which can only be accomplished by perfect machinery, it is better for them to purchase the prepared article than the ingredients, when they are satisfied that they will get what they bargain for. That I profess to furnish all who deal with me. I have leased a large house on Cary street, opposite the Basin sheds, and fitted it up with complete machinery, where I shall superintend the manufacture in person, and where I shall be

happy to see all my friends.

While I claim that this article, from the fact that it is reduced to a fine dry powder, will broadcast better than Peruvian Guano, there is no question that for the same reason it will be vastly superior for the drill.

Price, \$52 cash per ton of 2.000 lbs., and will vary according to changes in prices of ingre-.

1 have appointed the following persons as agents for the sale, from whom it can be obtained, on the same terms as from myself, viz:

. CRENSHAW & CO., ALEX'R GARRETT. S. McGRUDER'S SONS. PEYTON & ARCHER, Richmond:

M. HOLLINS & CO., Lynchburg.

FRANK G. RUFFIN.

Richmond, July, 1859 .- tf

SHUCKS WANTED.

The subscriber wishes to purchase for present delivery at his place on 8th street, (opposite City Spring,) Richmond, Va., or for future delivery, loose or in bales, in Richmond, or pressed in bales only in New York, any quantity of Corn Shucks.

Sept 1859-6t

G. B. STACY.

FOR SALE.

A FARM OF 300 ACRES IN BOTETOURT COUNTY. Land good, and improvements good and sufficient. For further particulars inquire of

AUGUST & WILLIAMS,

Dec.

Richmond, Va.

PURE BRED STOCK FOR SALE.

Pure Bred Durham Cattle, at \$75 to \$250. Spanish Merino Sheep, Silesian Merino Sheep, and French Merino Sheep, at \$7 to \$20 Essex Pigs, Suffolk Pigs, and Goe's Improved

White Pigs, at \$8 each.

Madagascar Rabhits at \$10 per pair.

Brood Mares served by "Bush Messenger," at \$125 to \$500.

Colts got by "Cotrill Morgan," and by "Bush Messenger," 50 to 200.

All animals sold will be carefully boxed or haltered, and placed at the Express office.

My residence is 4½ miles east of Brownsville, Fayette County, Pa.
POST OFFICE BOX No. 6.

JOHN S. GOE.

Feb 60--1v



CELEBRATED FAMILY SEWING MACHINES.

NEW STYLES---Prices from \$50 to \$125. Extra charge of \$5 for Hemmers.

This Machine sews from two spools, as purchased from the store, requiring no re-winding on thread. It hems, fells, gathers and stitches in a superior style, finishing each seam by its own operation, without recourse to the hand needle, as is required by other machines. It will do better and cheaper sewing than a seamstress can, even if she works for one cent an hour.

Sales Room, under Mechanics' Institute, Richmond, Va., 9th Street.

To the Grover & Baker's Sewing Machine Co.—Gents: Perhaps you may like to know how the Grover & Baker machines are doing in Cuba. We have twenty-five of your machines in use, making government clothing for the army, and plantation sewing, which we have had in use now about eighteen months, and their performance has far exceeded our most sanguine expectations. We run the machines constantly by steam, at a high rate of speed, and we find them to require but little repair—indeed, they seem not to be worn at all. We have tried both the Singer and Wheeler & Wilson machines, but they have been long since laid aside in the race. One thing we are sure of—that the Grover & Baker machine is the only machine for our work.

Sup't of the Industra, Cabona, Havana.

Some years since I purchased a Shuttle Machine, and found so much trouble in working it, that I gave it away, and after closely examining the mechanism and working of every machine within my reach, I pur chased a Grover & Baker, as best suited to do the sewing of my family. I have found it simple, easily kept in order, and in evidence of its simplicity, will state that my daughter, when about ten years old, without any particular instruction, had no difficulty in working it, and finds it very fascinating employment.

ROBERT CHILSDEN, Beaufort, S. C

Jan 1860-6t.

BRIDGE MAN'S

Horticultural Establishment,

Nos. 876 and 878 Broadway,

NEW YORK.

SEEDS, SEEDS, SEEDS.

THE SUBSCRIBER HAS NOW ON HAND A FULL SUPPLY OF

Grass. Vegetable, Herb and Flower Seeds,

Embracing the old favorites, and including several new varieties of superior excellence. For sale (at the lowest market price,) for quality, and quantity, or in packages, for retail trade.

New Catalogues furnished on application.

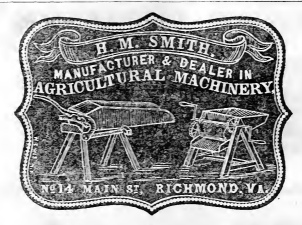
Also an assortment of

Horticultural Implements, Agricultural and Horticultural Books.

All orders attended to promptly, and with exactness.

ALFRED BRIDGEMAN.

Jan 60-3t



HAVING COMPLETED MY

NEW FACTORY,

ON

FRANKLIN STREET AND WALNUT ALLEY.

The whole being in connection with my

IMPLEMENT AND SEED STORE, ON MAIN STREET.

I now invite particular attention to the advantages I have for Manufacturing any kind of

MACHINE

AND FOR

Supplying Seeds and Implements,

OF EVERY DESCRIPTION.

As heretofore, I shall pay particular attention to my

PORTABLE THRESHERS,

With horse-powers so arranged as to require no digging or delay in starting; and shall keep Machines of the best Plan and Workmanship—such as my patent Straw Cutter, Corn-Shellers for Horse and Hand Power, Wheat Fans, Screws, Cradles, Reapers, Hay Presses, Cider Mills, Seed Drills, Plows, Harrows, Hav Rakes, Gleaners, Cultivators, Gunn and Leather Machine Belting.

Repairs of all kinds of Threshers and Reapers if sent early strictly attended to.

Agent for Bickford and Huffman's Wheat and Guano Drills, and McCormick's Reaper.

Jan 60-2t

RHODES' SUPER-PHOSPHATE.

Every lot offered for sale regularly Analyzed and fully Warranted.

MANUFACTURED BY

B. M. RHODES & CO.,

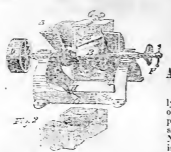
Office 82 South Street. Bowly's Wharf, Baltimore, Md.

Packed in Barrels and Bags. Price \$45 per ton, cash, in Baltimore.

AGENTS IN VIRGINIA.

Richmond-SCHAER, KOHLER & CO, Petersburg-VENABLE & MORTON. Lyuchburz-M. HOLLINS & CO. Norfolk-B. J. BOCKOVER. May 1859-1v

Alexandria-WATERS, ZIMMERMAN & CO. Fredericksburg-SCOTT, FRENCH & CO. Farunville-H E. WARREN. Blacks & Whites-JEFFERSON & WILLIAM-SON.



EXCELSIOR CORN MILL For Planters.

AGENCY NO. 45 GOLD STREET, NEW YORK.

THIS is a CONICAL FRENCH BURR STONE MILL, of greatly Improved Construction, combining advantages over all others of same material, in compactness, simplicity, the small amount of power required to operate it, in not heating the meal, and in being adapted to grind on the same Mill, the coursest feed and finest flour. Negroes of sufficient intelligence to run and keep it in perfect grinding order, are found on every plantation. The Gip power used Planters is admirably adapted to drive the EXCELSIOR MILL.

Two good horses working on any good power, will grind five bushels flour, or fine meal the hour. It is only 36 inches long, 18 wide, and 18 high—weighs 350 pounds. The best Mill ever invented for plantation use—will last a life time, and therefore must not be confounded with the numberless Iron Mills with which planters have been humbugged tor years past. It is a perfect gem, of inestimable value on any plantation. PRICE-\$100

Descriptive Circulars sent by Nov. 1859-6m

J. A. BENNET, Sole Agent.

MANIPULATED GUANO! MANIPULATED GUANO!

We offer to the Planters of Virginia a Guano prepared by us as follows:

1000 lbs. of the best Peruvian Guano that can be procured;

800 lbs. of the best Sombrero Guano, containing full 80 p cent of the Phosphate of Lime.

200 lbs. of the best Ground Plaster, for which we pay \$2 p ton extra-

Planters and others are invited to examine the article. From the best information we can obtain, we believe the mixture is one of the best that can be prepared for the Virginia lands.

Price to Planters, \$48:p ton, or \$2 p ton less, where they furnish bags.

EDMOND DAVENPORT & CO. For sale by Also for sale by Commission and Grocery Merchants in this City.

We refer to Planters who have used the Sombrero and the Manipulated Guano-among them James Galt

Esq., A. Warwick, Esq., Joseph Allen, Esq., R. H. Styll. Esq., and others. Below we give D. K. Tuttle's (Chemist at University of Virginia) report of the same, samples from 72

begs, and it shall be kept to that standard.

I am now able to give you the results of analysis. They show the Mixture to be what you stated in a former letter, and I judge that you are very fortunate in the selection of materials, especially of Peruvian Guano. The per centage of Aumonia shows the pure Peruvian to contain 12-4 per cent, which is more than the average.

Moisture (given off at be			er,)			-	10.05
Phosphate of Lime,			•			-	43.26
Sulphuric Acid, 5.15 } Lime, 3.64,	-						9.09
Ammonia, -		-		-		-	6.20
Insoluble Matter,			-	-	-	-	1.55
A small quantity of Alk Water in combination a	ali—un nd Org	determined anic Mat	i. ter, }		•	-	24.85
							109.00

Hoping that your Fertilizer may meet with the success which it deserves.

I remain, very respectfully yours, D. K. TUTTLE."

Jan-ti

Prospectus

THE SOUTHERN PLANTER, A MONTHLY PERIODICAL,

DEVOTED TO

AGRICULTURE, HORTICULTURE AND THE HOUSEHOLD ARTS.

Published at RICHMOND, VIRGINIA.

J. E. WILLIAMS, EDITOR.

THE SOUTHERN PLANTER, which has been established for nineteen years, is the oldest Agricultural Paper in Virginia, and the Editor and Proprietors feel that they have a right to claim the patronage of the Farmers of Virginia and the South, if they have succeeded in making the paper worth the sum asked for it. That they have fully done that, they do not doubt for one moment. Many of the best farmers, and some of them among the ablest men and best writers of this and other States, have enriched the pages of the Planter with invaluable essays, drawn mostly from their own experience; and in the quantity of good original matter, it exceeds any paper of its size in the Union. In order to diffuse the information thus given, it is necessary to extend the circulation of the paper; and in asking the friends of Agreiulture throughout this and other Southern States to aid in doing it, the Proprietors feel that they are not asking a favor but offering a valuable consideration.

The Editor is a farmer engrossed in agricultural pursuits, and wholly dependent on his land for his living. This may be considered to some extent a guarantee of the practical char-

acter of the work.

THE PLANTER is published in monthly numbers, on fine paper, containing 64 super-royal octavo pages, exclusive of the Advertising Sheet; bound in a neat cover, making a volume of 768 pages of Agricultural matter, per annum, for two dollars and fifty cents, which may be discharged by the payment of TWO DOLLARS ONLY, if paid in advance. 6 copies for \$10; 13 copies for \$20; 1 copy 3 years \$5. Invariably in Advance.

Subscriptions may begin with any number, but it is preferable that they should begin with the commencement of the volume.

No paper will be discontinued until all arrearages are paid, except at our option.

Exchanges favorable to this Journal will please notice.

AUGUST & WILLIAMS, Proprietors.

IMPROVED HOGS.

The Subscriber has for sale two very fine Essex BOARS, rather more than a year old. Also, one SUFFOLK, one CHESTER COUNTY, and several ESSEX SOWS.

PRICE, \$30 each, delivered on the Cars, or other public freight lines.

JAMES E. WILLIAMS.

Nov. 1st, 1859.

VALUABLE LOUISA LAND FOR SALE.

Wishing to dispose of my Real Estate, in order to divide the proceeds among my children, I offer for sale, privately, my Farm,

SUNNING HILL.

This most desirable tract of Land lies in the heart of the valuable tobacco Lands of Louisa, on both sides of the south branch of the North Anna river, adjoining the lands of H. P. Poindexter, Gabriel Jones, Joseph M. Baker and others, eight miles from Louisa Court-House and Tolersville, on the Virginia Central Railroad, and equally convenient to both.

This Farm contains 1,040 acres, of which 200 are

wood land, more than three-fourths of which are heavily timbered with oak, pine and hickory of original growth. The arable land is fertile and in a high state of improvement—well adapted to the growth of wheat, corn and tobacco. There is a comfortable DWELLING, with eight rooms, a good barn, tobacco houses, and all necessary out buildings. The locality is healthy and the neighborhood pleasant. Presuming that any one wishing to purchase will visit the Furm and see for themselves, I deem it unnecessary to speak further. The Farm is capable of being divided into three tracts, if desired. Being very desirous of selling, terms will be made to accommodate purchasers.

My manager, Mr. Groom, will take pleasure in showing the premises to any one who wishes to purchases.

JULIA A. HOLLADAY.

For further information, apply to Dr. W. C. N. Randolph, Charlottesville, Va., or, H. T. Holliday, Rapid Ann Station, Orange and Alexandria Railroad, who is authorized to sell. Feb t0-tf

BALTIMORE STOVE HOUSE.

BIBB & CO..

(At the old stand.)

No. 39 LIGHT STREET, Baltimore, Md.

We particularly invite the attention of our country friends to our large and varied assortment of STOVES, embracing the best selection to be found in the city, and will be sold on the most accommodating terms.

Hot Air Furnaces, Fire-Place Stoves, Gas-burning Stoves, Heating Stoves,

Ranges, Cambooses,

Parlor Stoves and Grates, Improved Old Dominion, Noble Penn & Globe Stove.

Repairs for all kinds of Stoves constantly on hand. Old Stoves taken in exchange.

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J. R. KEININGHAM.

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BOOKS & STATIONERY,

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RICHMOND GROUND PLASTER.

The undersigned takes this method of informing the public that our pluster has been selected at the North with great care, purchased with special reference to the interests of our customers, and the trade generally. We hazard nothing in saying that it will be to the interest of those who want, to give us a call, being longer in the business than any one in the city, and attending to the grinding and coopering personally, seeing that every barrel is put up in good order. Farmers sending their own bags, it can be had \$1 per ton less than in barrels.

We tender our grateful thanks for the liberal patronage bestowed on our old brand last season, as well as in years past, and hope, by a strict attention to the business, to merit a continuance of the same.

A liberal discount to the trade.

J. & H. F. SHARPE.

Steam Plaster Mills, South Side Dock, Oct 59-6 mo-pd] Richmond, Va.

Liberal Offer for 1859!

We will take upon ourselves the trou-ble and responsibility of selecting

for and forwarding to such persons as may wish to purchase, and if they do not turn out to be really good, we WILL BEAR ALL THE EXPENSE.

We know what the PIANOS are, and have no hesi-

tation in taking the risk of giving satisfaction.

April 1859.

E. P. NASH & CO., Petersburg, Va.

C. H. M'CORMICK,

Offers to the Farmers of Eastern Virginia and North Carolina his Reapers, and Reapers and Mowers, deliverable to order, through his agent,

WM. A. BRAXTON.

Address Acquinton P. O., King William Co, Va. N. B.—All persons wanting machines, are requested send in their orders early.

W. A. B. to send in their orders early.

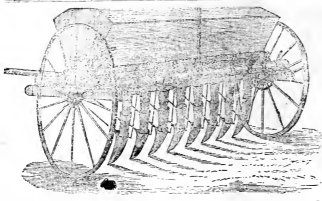
January 1859-tf

Macfarlane & Fergusson, BOOK, JOB,

ODTHI IN BO

PRINTERS.

CORNER BANK AND 12TH STREETS. RICHMOND, VA.



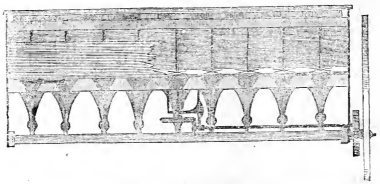
HEAD-QUARTERS

FOR THE

CELEBRATED PREMIUM

IRON CYLINDER
Grain Drill,

With the Improved Guano Attachment and Grass Seed Sower.



PATENTED IN 1856 AND 1858.



MANUFACTURED BY

BICKFORD & HUFFMAN, BALTIMORE, MARYLAND.

Those wishing this article, and one that is universally acknowledged by the Farmers of the South, North and West, and by all that have examined it, to be the best ever offered to the public, will bear in mind that unless they order early, may be disappointed, as hundreds were last season, by delay.

RICES.

9 TUBE DRILL, - - \$90 00 Guano Attachment, - - \$25 00

8 " " - - - \$5 00 Grass Seed Sower, - - 10 00

All Orders promptly filled and information given, by application to

C. F. CORSER,
General Agent for the Southern States.

Office, No. 90 S. Charles Street between Pratt and Camden, Baltimore, Md.

For sale by CHURCH & FLEMING, Agents, Richmond, Va.

CAUTION.

Notice is hereby given to all whom it may concern: That this is to forbid all persons making, vending using or infringing upon our Guano or Compost Attachment, patented April 22d, 1856, re-issued May 18th, 1858. Any person violating our rights, will be held accountable. None gangine except manufactured by us, where they can be had on application to C. F. CORSER, our General Agent, at No. 90 S. Charles Street. Baltimore, Md., or to agents appointed to sell the same by said Corser.

September 1858.—yly

BICKFORD & HUFFMANN,

MIDERICAN

From Jarvis' and Baker's Islands. IN THE PACIFIC OCEAN.

Under Protection of the U.S. Government.

The attention of the Planters and Dealers in Guano is called to this valuable fertilizer, which has been used during the last spring and fall with the most satisfactory results—not surpassed by any fertilizer. Annexed are Certificates from farmers well known in Virginia, many others can be seen by applica-

tion to me.

Certificates:

Locust Grove, Fluvanna Co , Va., } October 26, 1859.

FELIX H. CAVE, Esq.,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-By request, I furnish you with a statement of the result of my experience with the American Guano I purchased of you last spring.

I used three kinds of Guano for tobacco-Peruvian. Elide, and American. After laying off the rows, 3 feet 2 inches apart, with a two horse plough, I applied about 350 pounds, broadcast, to the acre, then listed or bedded with the same plough, and planted without

The part in which I used the American was decidedly the best, though planted two days later than that in which I used the Peruvian.

I also used it on corn, applying about 125 pounds, broadcast, to the acre, at the time of the last plowing. with good success.

The land on which I used it was a very poor broom sedge, old field, that had not been cultivated for many years.

I am so well pleased with my experiment with the American Guano for tobacco that I am using it altogether this fall for my wheat.

Yours, respectfully,

GEORGE T. THOMAS.

Hyco, Halifax Co., Va., October 17, 1859.

FELIX H. CAVE, Esq.,

Agent of the Amer. Guano Co., Richmond.

Sir-Yours came to hand a few days since, requesting me to inform you of the action of the American Guano bought of you.

I used it last spring on my tobacco. On the same piece of land I applied the American Guano. separately, and also an equal quantity of American and Peruvian mixed.

I could not discover there was any difference in the single application and the mixture of American and Peruvian.

I also used it in the same manner on my corn, and can say to you that it acted finely.

Very respectfully,

WILLIAM C. TUCKER.

ORANGE COUNTY, VA., Oct. 10, 1859.

MR. FELIX H. CAVE,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-I am much pleased with the American Guano as a fertilizer. I used 100 pounds on 1000 tobacco hills, by the side of 100 pounds Peruvian, on the same number of hills. The American produced as good tobacco as the Peruvian. By the side of each I used 100 pounds of American and P-ruvian mixed, 50 pounds of each the mixed I prefer. The tobacco was much better than either American or Peruvian unmixed. 1 will try the American on wheat this fall.

Most Respectfuliv,

REUBEN NEWMAN, JR.

ORANGE COUNTY, VA., Nov. 15th, 1859.

CAPT. F. H. CAVE,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-Agreeable to your request I furnish you with the result of my experiment with American Gnano. I have only used it on tobacco, and in order to test it fully, I used one ton of American and one ton of Peruvian, side by side, throughout the en-tire crop. And am happy to inform you that the tobacco is of superior quality, and that produced by the American Guano was, in every respect, fully equal to that raised with the Peruvian. The quanequal to that raised with the Peruvian. The quantity applied was 200 pounds per acre, broad cast, upon red land.
I have used the American Guano upon wheat this

the America.
I remain yours,
Very truly, fall.

T. B CAVE.

The American Guano will be put up in bags or barrels, at the option of the purchaser, each package bearing the trade mark of the Company, (the American Eagle,) and my name in full, who is the Sole Agent of the American Guano Company for Richmond.

> FELIX H. CAVE, Richmond, Va.

Dec. 59-6mo.

RBBSB'S

PHOSPHO-PERUVIAN (OR MANIPULATED)

GUANO.

INTRODUCED 1856.

IS COMPOSED EXCLUSIVELY OF

FINELY GROUND SOMBRERO GUANO,

ONE HALF EACH,

IN MINUTE, UNIFORM, AND INTIMATE COMBINATION.

CONTAINS

AMMONIA, - + - - 8 PER CENT. PHOSPHATE OF LIME, 50 TO 55 PER CENT.

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NOTE.

The SOMBRERO GUANO used in our article is imported direct by us, and is discharged at our Works, where it is FINELY GROUND. Parties wishing to purchase SOMBRERO GUANO alone, will be furnished with it in strong bags, in quantities as desired.

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Feb₆60—tf

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INVENTORS AND MANUFACTURERS

DOUBLE SCREENED ROCKAWAY GRAIN FAN,

Celebrated for their efficiency, durability and case in working.

We would state for the information of Farmers and the trade, that our Fan is of the largest size—with 6 large

eves and screens, unde of the hest bright wire, on good strong frames. It is made especially for the Sonieves and screens, unde of the hest bright wire, on good strong frames. It is made especially for the Sunhern market, where all implements ought to be of the best and strongest make. We do not hesitate for a noment to say, that our Fan (considering the make, the number and quality of sieves, and the amount and praility of work it will do in a given time, its from \$10 to \$15 cheaper than any in the market. We have tarted a BRANCH SHOP, at IANCHBURG, VA., for the accommodation of those located in that section of country. Our Fan is so universally known that it is unnecessary for us to say more than it has not been beaten in a trial any time during the last eight years, and cannot be beat.

As the present wheat trop is anusually full of cockle, every tarner ought to order one of our Double Second Pockayes Fans to once as it is the only Fan in the market that will clean the cockle from the

creened Rockaway Fans at once, as it is the only Fan in the market that will clean the cockle from the

The price of our Fans in Baltimore is \$34—and in Lynchburg \$36. Orders addressed to us at either place will receive prompt attention. A liberal discount to the trade.

We respectfully refer to S. Sands, Esq., ex-editor of the "American Farmer," Baltimore, as to the character of our Fan: and Wim. Palmer, Sons & Co., our agents, Richmond, Va.

July 1859—19

J. MONTGOMERY & BRO, Baltimore, Md.

GUANO.

We would call the attention of Guano Dealers. Planters and Farmers to the article which we have on hand and for sale at

Thirty per cent less than Peruvian Guano,

and which we claim to be superior to any Guano or fertilizer ever imported or manufactured in this country. This Guano is imported by W.M. H. WEBB, of New York, from Jarvis' and Bakers' Islands, in the "South Pacific Ocean," and is sold genuine and pure as imported. It has been satisfactorily tested by many of our prominent Farmers, and analyzed by the most eminent and popular Agricultural Chemists, and found to contain, (as will be seen by our circulars.) a large per centage of

Bone Phosphate of Lime and Phosphoric Acid.

and other animal organic matter, yielding ammonia sufficient to produce immediate abundant crops, besides substantially enriching the soil. It can be freely used without danger of burning the seed or plant by coming in contact with it, as in the case with some other fertilizers; retaining a great degree of moisture, it causes the plant to grow in a healthy condition, and as experience has proved

Free of Insects.

For orders in any quantity, (which will be promptly attended to.) or pamphlets containing full particulars of analyses and tests of farmers. Apply to

JOHN B. SARDY, Agent, No. 58 South St., corner of Wall St., New York City.

Oct-1y

Jan. '60-

FRUIT TREES.

50,000 Peach Trees; 20,000 Apple Trees; 10,000 Pear Trees; 5,000 Grape Vines B. ROGERS, For sale by At his Seed and Agriculture Store, No. 111 Market St., Philadelphia. Saddles, Harness, &c.

I manufacture a superior COLLAR

which I warrant not to chase or gall. I have always on hand a good assortment of all articles in my line, which I will sell, wholesale or retail, as cheap as they can be procured anywhere. North or South.

CHARLES I. BALDWIN, Franklin St., 2d square above Old Market. Sept-ly

MR. LEFEBVRE'S Grace Street, Between 1st and Foushee, Richmond, Va.

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Our long experience in teaching, and the very liberal patronage we have received for so many years, have both enabled and encouraged us to make important improvements in our Institution.

A course of Literature, comprising English, French, German, Italian and Spanish classics, (the four last

through the medium of the French,) has been successfully tried during the last session, and will be coutinued and enlarged in the next.

We have engaged Mr. EDWARD C. HOWARD to take charge of the English part of this course, as well as the Rhetoric, Belles-Lettres and First Reading classes of our Institution. Mr. II. is a gentleman of the highest qualifications—and we feel confident that his services will be duly appreciated. We would earnestly recommend our Literature class to graduating pupils.

The new house which we have erected will greatly add to the convenience as well as to the comfurt of the young Ladies boarding in our family. Two Young Ladies only will occupy one room, except in cases

when three would desire to occupy the same chamber.

HUBERT P. LEFEBVRE, A. M., Principal,
Natural Philosophy, Literature, Moral and Mental Philosophy, French.
WILLIAM G. WILLIAMS, A. B., Vice Principal, Astronomy, Mathematics, Chemistry, History, Latin.
EDWARD C. HOWARD, Literature, Rhetoric, Belles Lettres, Reading.
MRS. GRACE BENNETT, English Branches. MISS MARY C. GORDON, English Branches.
MISS ELIZA BARTLETT, English Branches. MADAME L. V. BLANCHETT, French Governess,
SENOR CARLOS-CARDORVEZ MERA, Spanish and Italian. MADAME MARIE ESTVAN. Vocal
Music. SIGNORINA ANTONIETTA ERBA, Vocal Music. SIGNORINA MARIETTA ERBA, Piano,
JOHN A. CALYO, Drawing and Painting. WILLIAM F. GRABAU, Piano, Organ, Sacred Music.
C. W. THILOW, Piano. HENRICH SCHNEIDER, Harp. O. ERICSSON, Guitar.

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For Fuel,	10	00	For Drawing, from Models, 20	00
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For Modern Languages, each,	20	00	For Painting in Water Colors, 40	00
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English branches	40	00	Primary Department, for children under II	
For Latin,		00	years of age,	00
For Literature,		00	Mr. No extra charges.	
For Music on Piano, Guitar, Organ or Singing			All letters to be addressed to	
For one lesson (of an hour) a week,	40			
For two lessons (of an hour) a week.	80		HUBERT P. LEFEBVRE, Richmond, Va.	
For three lessons (of an hour) a week,	120	00	ang-tf	

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Offer at low prices, a large and well assorted stock of articles in their line-embracing

PAINTS, COLORS, VARNISHES, OILS, &C.

LEWIS' WHITE LEAD, NEW J. WHITE ZINC, Horschead brand, CHROME GREEN, VERDIGRIS. TERRA DI SIENNA, LINSEED OIL,

CHROME YELLOW,
TURKEY UMBRE,
LAMP OILS,
SPTS. TURPENTINE.

All Colors for Painters, Coach Makers, and others, Dry and in Oil, Paint Brushes, Sand Paper, and a very large stock of best

WINDOW GLASS.

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Polished Plate, Sky Light and Ornamental Glass.

Particular attention to packing and forwarding all goods-and the quality warranted.

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June 1858.

A Svirton



[APRIL.]



PUBLISHED MONTHLY. AUGUST & WILLIAMS, PROPRIETORS.

J. E. WILLIAMS, EDITOR.



DEVOTED TO

AGRICULTURE, HORTICULTURE,

AND THE

HOUSEHOLD ARTS.



PRINTED AT RICHMOND, VA., BY MACFARLANE & FERGUSSON.



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Cary Street, second door below 13th street, Adjoining the Old Columbian Hotel, E RICHMOND, VA.,

GENERAL COMMISSION MERCHANT,

AND DEALER IN

GROCERIES PERUVIAN, ELIDE ISLAND. AND RUPPIN'S PHOS-PHO GUANO, PLASTER, &C.

Particular attention paid to the sale of all kinds of country produce:

Wheat, Corn, Flour, Tobacco, Oats, &c. I have made arrangements with Mr. Jso. M. Shep-pard, Jr., one of the best judges and salesmen of Tobacco in this city, to attend to the sale of all tobacco consigned to me.

A few Doors below the Exchange Bank,

RICHMOND, VA.

ALBANY DRAIN TILE WORKS

Corner Clinton Avenue and Knox Sts., ALBANY, N. Y.

ROUND TIE

inches Round, \$ 8,00 per 1000 feet. 12,00 40,00



1000 feet. 15,00 18,00 35.00 5 55,00



16,00 30.00 5 50.00 80,00 200,00

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Liberal offer for 1859!

We will take upon ourselves the trou-ble and responsibility of selecting PIANOS

for and forwarding to such persons as may wish to purchase, and if they do not turn out to be really good, we WILL BEAR ALI. THE EXPENSE. We know what the PIANOS are, and have no besi-

tation in taking the risk of giving satisfaction.

April 1859.

E. P. NASH & CO. Petersburg; Va.

The Southern Planter,

OFFICE

NO. 148 MAIN STREET,



Devoted to Agriculture, Horticulture, and the Household Arts.

Agriculture is the nursing mother of the Arts. [XENOPHON. Tillage and Pasturage are the two breasts of the State.-Sully.

J. E. WILLIAMS, EDITOR.

AUGUST & WILLIAMS, Prop'rs.

Vol. XX.

RICHMOND, VA., APRIL, 1860.

No. 4.

From Josiah Parkes' Essays on the Philosophy and eally in the earth, level with its surface, hav-Art of Land-Drainage.

[CONTINUED FROM MARCH NO. SOUTHERN PLANTER.]

SECTION V.

On the Quantity of Rain Compared with the Quantity of Water Evaporated from or filtered through Soil; with some Observations on the Quantity of Rain-Water discharged by Drains.

We are indebted to Mr. John Dickinson, of Abbott's Hill, near King's Langley, Herts, (the eminent paper manufacturer,) for a register, extending over a period of the last eight years, of the quantity of rain which has fallen in his locality, and of the quantity which may be presumed to have passed through the soil. The first datum is determined by the common rain-gauge; many years since for this special purpose, scale to zero. by the illustrious Dalton. And hereby we the facts and the extensive range of obseropen-top cylinder or rain-receiver sunk verti-the quantity of water which a drain, at the

ing a false bottom perforated with holes like a cullender, which supports three feet depth of soil within the cylinder, through which, and through the cullender, the excess of the rain—or the portion not evaporated—filtrates to the close bottom of the vessel; and this communicates, by means of a small pipe, with a vertical tube, whose diameter bears some definite proportion to that of the receiver, and is sunk so much lower in the earth as to have its top nearly on a level with the bottom of the receiver. Thus, all the water which permeates the soil contained within the rain-receiver flows into the tube, and is measured by a float, carrying a divided stem, and indicating, in parts of 1-100th of an inch the quantity of rain which has entered it. The measuring tube has a cock at the bottom for evacuating its the second is derived from a gauge invented contents from time to time and bringing the

Mr. Dickinson's rain-receiver has a diamobtain, very unexpectedly, as regards both eter of twelve inches, and is thirty-six inches deep to the false bottom; it was original!vations, experimental illustrations of the filled with the soil of the country, a sandy, desiderata numbered 5 and 6 [in the pre-gravelly loam, and has constantly had grass ceding section.] The construction of the growing on it. The contents of the receivrain-gauge needs no remark, and the Dalton er, therefore, represent fairly the natural gauge is equally simple. It consists of an state of the soil; whilst the gauge indicates

depth of three feet, would have to convey his acquired facts to the subject of agriculaway. The proportion which this quantity tural drainage. . bears to the rain is obtained by comparison The annexed table, No. I., contains the with the rain-gauge; and their difference monthly and annual indications of the two gives the quantity evaporated, assisted by gauges for the years 1836 to 1843 inclusive;

the term evaporation.

It will be interesting and useful to agridifferent periods of the year; and, having portion per cent. of filtration and evapora-noticed that a considerable period elapsed tion. after rain, owing to the extent and stratification of the country, before the springs amount of rain which fell during each year, were affected by it, he fixed a rain and Dal- with the per centage of filtration and evapton gauge to assist his judgment in forming oration; and an estimate of the amount and duration of he might count. "science to practice."

Nor is this all-for the knowledge acquired by means of these instruments and of the whole annual rain about 422 per the exposition of the results of rain and fil-cent., or 11 3-10th inches out of 26 6-10th tration proved by them, together with a just inches have filtered through the soil; and streams (about 120 square miles) enabled of the total rain which falls on any given Mr. Dickinson, * * * to demonstrate extent of earth three feet in depth. the impracticability of a scheme for fur-ble II.) nishing the metropolis with water proposed quaintance, and has enabled me to apply curred within that period. Table II. shows

the action of the succulent grasses. We those of the rain-gauge being, Mr. Dickinmay, however, for the present purpose, con-son informs me, generally corroborated by sider the whole of this last quantity under another gauge kept by the Grand Junction Canal Company, about eight miles distant.

Table II. gives the mean result of eight culturists to learn Mr. Dickinson's object, as vears observations for each month, and the a manufacturer, in ascertaining and regis- whole period, in terms of the depth of rain tering phenomena of this nature. Having which fell on the surface—of the amount several mills on the river Colne or its tributaries, it was a matter of importance to him and of that which was evaporated or again to be able to calculate the power of the wa- restored to the atmosphere in the shape of ter on which he might depend for use at vapour-with two columns showing the pro-

Table III. presents to view the total

Table IV. illustrates the quantity of rain, their flow according to the varying seasons, and the proportion of water disposed of by and the proportionable water-power on which filtration and evaporation during the six These registers, combined hotter and the six colder months of each with observation, have since enabled him to year respectively. To these last tables I regulate his manufacturing operations, and have added columns exhibiting the weight to foresee what dependence he could place of rain in tons per acre, as that expression on the mill-streams, and to what extent he may convey to the farmer a clearer idea of should require the aid of steam-power for its amount, than the more usual mode of fulfiling his contracts and engagements. stating it in inches of depth. By means of This is a very remarkable and honorable instance of the application of meteorological nomena, as they may be applicable to agriculture, early brought before us.

The first important fact disclosed is, that, acquaintance with the area and nature of that the annual evaporation force is only the soils in the district, supplying the equal to the removal of about 571 per cent.

By a closer scrutiny we learn (table IV.) to be drawn from the valley of the Colne, that only about 25½ per cent. of the rain which must have inflicted irreparable injury which falls from October to March incluon the mill-owners at the same time that it sive, passes back to the atmosphere by evapwould have proved, in all probability, an oration in the same period; whereas, from abortive speculation to the adventurers. April to September inclusive, about 93 per Such are the various and often unexpected cent. is evaporated. It appears then that fruits of exact knowledge. It was Mr. there is even a balance on the side of rain Dickinson's communication, of his experi- over evaporation during the six hottest ments to the Institution of Civil Engineers months; and we discover only two years, last year, which introduced me to his ac- 1840 and 1841, in which no filtration ocbut, even in that month, some filtration took during the six colder months were allowed place in three out of the eight seasons re- to accumulate in a soil, such land must be corded. It will be understood, that, though a near balance is shown to subsist between the performance of drains, which I am now rain and evaporation during the six hottest enabled to exhibit, it appears that six months months, on an average of years, the hy-grometric condition of a soil, i. e., its state unaided force of evaporation, an undrained, of wetness or dryness at any particular time, is not indicated by the Dalton gauge. A condition, whilst deep covered drains resoil may be in a state of drought or of hu-lieve the same soils of excess of humidity mid saturation, at different times during in a very few hours after every fall of rain these months, and according to the season. even in the wettest season. It is, however, manifest, from these regis-

that in August the soil is in its driest state; ters, that if all the water derived from rain

TABLE I.	1838, 1839, 1840, 1841, 1812, 1843.	Gauges. Gauges. Gauges. Gauges. Gauges.	Dalton. Rain. Rain. Balton. Rain. Rain. Balton. Rain. Rain. Rain.	's Inch's	1 0.04 1.40 1.04 3.95 3.05 1.50 1.36 1.60 1.46 1.25	5 0.86 1.45 1.51 1.32 1.00 1.02 2.02 2.10 2.49 1.95	5 2.73 1.92 1.22 0.34 1.65 0.53 2.20 1.62 0.88	5 1.65 071 0.34 1.85 0.47 2.10	4 122 0.10 2.62 1.68 1.85 5.00 0.74	5 3.31 0.05 1.33 3.00 2.0 1.56 0.25	5 0.09 4.36 0.15 1.18 2.80 1.93 2.09	5 3.65 0.09 1.90 3.62 1.40 2.66	7 0.03 3.22 1.50 2.31 4.00 4.50 1.30 0.63	8 007 1.68 0.09 1.50 4.40 5.99 1.41 0.30 4.82 0.91	5 2.91 440 470 4.25 2.57 4.28 4.87 5.77 5.00 2.45 2.70	88 1.84 3.02 3.75 0.40 1.57 2.30 2.80 1.52 0.84 0.40 0.30	0000	
						:	<u>:</u> :	:	:	:	: -	:	:	-	57	<u>. </u>	01 00	
	1840.	Gauges.			!	<u>:</u>	:	:	:	:	:	<u>:</u>	:-	:	C.S	÷	01 44	
LE I.	39.	rea.	Dalton.	Inch's	!	1.51	33	0 71	0.10	0.02	0.15	0.00	1.50	0.00	4 70	3.75	12.01	
TAB	18	Gau	Ra'n.	Inch's				1.65	1 22	3.31	:-	3.65	<u>:</u>	÷	<u>. </u>	:	31 08	
	338.	538. 11ges.	Dalton.	lnch's	0.04	1	:	:	:	:		:	<u>:</u>			•	8 57	
	-	Gar	Rain.	Inch's	0.31	5.65	1.55	1.35	0.84	2.85	2.35	0.95	2 47	5 68	3.55	1.58	93 13	
	1837.	Ganges.	Dalton,	s Inch's	2.10	2.92	0.01	:	::	:	:	0.02	0.05	0.05	5 0.18	0 1.62	6.95	
		Ğ	.aisA	s Inch's	2.40	2.85	0.75	1.32	0.94	1.86	1.30	3.60	1.38	1 55	2.05	1.70	5 21.10	
	1836.	uges.	Gauges.	Dalton.	ch's Inch's	2.32	5.04	2.51	1.74	0.03	0.0	0.10	0.15	0 0 0	3.83	3.14	172	17.65
	-	Ga	Rain.	T cb.	2.40	2.04	3.65	2.57	0.70	1.80	5.29	- 15 - 6 - 6 - 6 - 7	. 2.60	4.55	3.95	2.2	31.00	
		•	MONTHS.		January,	February,	March,	April,	May,	June,	July,	Angust,	September	October,	November.	December,	Trotal	

TABLE II.										
Mean of each Month and of eight Years.										
MONTHS.	Rain.	Filtration.	Evaporation.	Filtration.	Evaporation					
•	Inches.	Inches.	Inches.	Per Cent.	Per Cent.					
January, -	1.847	1.307	0.540	70.7	29.3					
February, -	1.971	1.547	0.424	78.4	21.6					
March,	1.617	1.077	0.540	66.6	33.4					
April,	1.456	0.306	1.150	21.0	79.0					
Мау,	- 1.856	0.108	1.748	5.8	94.2					
June,	- 2.213	0.039	2.174	1.7	98.3					
July,	- 2.287	0.042	2.245	I.8	98.2					
August,	- 2.427	0.036	2.391	1.4	98.6					
September,	2.639	0.369	2.270	13.9	86.1					
October,	- 2.823	1.400	1.423	49.5	50.5					
November,	- 3.837	3.258	0.579	\$4:9	15.1					
December,	- 1.641	1.805	0.164	100.0	00.0					
Total	- 26.614	11.294	15.320	• 42.4	57.6					

TABLE III.									
		Total of e	ach Year.						
37	Rain.	Filtration.	Evaporation.	Rain per Acre.					
YEARS.	Inches.	Per Cent.	Per Cent.	Tons.					
1836,	3I.0	56.9	43.1	3139					
1837,	21.10	32.9	67.1	2137					
1838,	23.13	37.0	63.0	2342					
1839,	31.28	47.6	52.4	3168					
1840,	21.44	38.2	61.8	2171					
1841,	32.10	44.2	55.8	3251					
1842,	26.43	44.4	55.6	2676					
1843,	26.47	36.0	64.0	2680					
Mean.	26.61	42.4	56.7	2695					

	TABLE IV.										
	· April to September inclusive.										
YEARS.	Rain.	Filtration.	Evaporation.	Filtration.	Evaporation.	Rain per Acre Filtrated.	Rain per Acre Evaporated.				
	Inches.	Inches.	Inches.	Per Cent.	Per Cent.	Tons.	Tons.				
1836,	I2.20	2.10	10.10	17.3	82.7	212	1023				
1837,	9.80	0.10	9 70	1.0	99.0	10	982				
1838,	10.81	0.12	10.69	1.2	98.8	12	1082				
1839,	17.41	2.60	14.81	15.0	85.0.	263	1500				
1840,	9.68	0.0	9.68	0.0	100.0		980				
1841,	15.26	0.0	15.26	0.0	100.0		1545				
1842,	12.15	1.30	10.85	10.7	89.3	131	1099				
1843,	14.04	0.99	13.05	7.1	92.9	100	1322				
Mean,	12.67	0.90	11.77	7.1	92.9	91	1292				
	•			March inclu	sive.	•					
1836,	18.80	15.55	3.25	82.7	17.3	1574	330				
1837,	11.30	6.85	4.45	60.6	39.4	693	452				
1838,	12.32	8.45	3.85	68.8	31.2	855	393				
1839,	13.87	12.31	1.56	88 2	11.8	1246	159				
1840,	11.76	8.19	3.57	69.6	30.4	829	362				
1841,	16.84	14.19	2.65	84.2	15.8	1437	269				
1842,	14.28	10.46	3.82	73.2	26.8	1059	387				
1843,	12.43	7.11	5.32	57.2	42.8	720	538				
Mean,	73.95	10.39	3.56	74.5	25.5	1052	360				

Note.—The quantities of rain in the columns headed Filtration, represent the required pertormance of drains in retentive soils. One-tenth of an inch of rain in depth amounts to 10.128 tons per acre.

than about 1,050 tons per acre.

saturated, the superfluity must either stagnate upon the surface or flow away from it; This invention of subterranean drains supplies an effective artificial method of compensating the deficiency of the evaporative placing the retentive soil in the same favorable condition as respects meteorological agency and the fruition of every agricultural process, as soils naturally porous, and free from stagnant water. But, it must of nature, drains should be deeply laid, as low the surface at which water must still reand stagnancy.

Tables, puts us in possession of many other facts of import to the agriculturist, as enformonths; though in the first year 21 4-10 water by the gauge and the drains may, to relieve the soil of all the rain that fell, at King's Langley; and I think this may

Table IV. shows that the mean excess of though the quantities were so widely differrain-water to be disposed of during the six ent, being 15 2-10 inches in 1841, and only coldest months by some other process than 9 6-10 inches in 1840. But, turning to the evaporation, amounts to no less a weight colder months of the same years, we find the case reversed, for the proportionate Evaporation is the only natural agent evaporation in 1840 was double that in for diminishing the quantity of water ab- 1841. It appears, too, that in 1836, when sorbed by retentive soils, but it is not at our the quantity of rain was only about one command. When such soils are perfectly inch less than the maximum in 1841, the force of evaporation was 13 per cent. less, and water filtered through the gauge in vaand proof is here offered, that the force of rious proportions during every month of evaporation is scarcely equivalent to the that year, and the same in 1839. Thus in duty required of it during one half of the preparing soil to receive the utmost benefit year; also that it greatly falls short of the and the least evil from rain, however slight requisite power during the six colder months. or excessive, it should be put into a state to refuse holding water in excess, but be capable of absorbing humidity freely, and retaining it deeply; whilst the drains should force in our climate, and it is capable of admit water with facility, and convey it away with dispatch.

> Observations on the quantity of Rain-water discharged by Drains.

The quantities of rain and filtration deconstantly be borne in mind, that, in order noted by Mr. Dickinson's gauges are daily to assimilate this artificial process, to that registered, and this record has enabled me to ascertain a remarkable coincidence bethe floor of the drains forms the limit of tween the action of the Dalton gauge and their action, and determines the depth be that of Mr. Hammond's inch-pipe drains, as reported by me to the Royal Agricultumain in a state of nearly constant excess ral Society, in Journal, Vol. IV., p. 375. d stagnancy.

A study of the results registered in these that 48-100ths of an inch of rain fell on the 7th and 8th of November last; and by the Dalton gauge, on the 9th, 46-100ths, or cing the warning—which experience cannot have taught him—to adopt every appliance passed through it. It was on the 9th that at his command for placing his soil in such I inspected the drainage of Mr. Hammond's condition as to derive the greatest benefit farm, recording the fact that, after a rain of and the least evil from elemental influences; about 12 hours' duration on the 7th, I found for, so variable are the seasons, that no ave- the drains on the 9th in a nine-acre piece, rage can properly display the changing 3 feet deep, just dribbling, and those in a amounts of meteorological quantities and hop-ground adjoining, 4 feet deep, exforces. It seems from Table I., that the hausted; Mr. Hammond having observed, discharge of water by drains occurs, on the previously to my arrival, that the greatest average, during seven months of the year. stream at the outfall of each drain, amount-In 1840 and 1841, however, rain was in executed to about the half-bore of the inch-pipes. cess over evaporation only during four The times occupied in the discharge of the inches of rain fell, whilst in the second the therefore, be considered to be identical, and earth received 32 1-10 inches, or 50 per as comprising about 48 hours from the comcent more rain in the latter than in the for- mencement of the rain. In drawing this mer year; yet, the soil was equally dry in parallel between the action of the gauge both years on the mean of the six hottest and these drains, I am presuming that the months, for the evaporative force was able fall of rain at Penshurst was equal to that

be assumed to be near enough to the truth, there exceeded 1 inch in 24 hours, during as I have learnt that a nearly similar downfall the same period of 8 years, the greatest (5-10ths of an inch) was recorded at Burquantity having been 1 6-10ths of an inch

sufficiency of such small drains, will have its weight with practical men; but I am further able to demonstrate, by simple

I will now mention an experiment which arithmetical computation, how very small is every farmer is competent to make, and the quantity of water required to enter the which can not fail to throw light on the accrevice formed by the imperfect junction of tion and effect of his drains, and on the rel-two pipes. The rain-gauge informs us, that 48-100ths of an inch in depth of rain fell as to porosity, or filtrating activity—I allude upon each square foot of surface in the ob- to the simple ascertainment by measure, of served time of 12 hours. The quantity is the quantity of water discharged from difequivalent to 69 1-10th cubic inches, or 2½ ferent drains, after rain, in the same time. little more than 2-10ths of a pound per ject, I have only succeeded in obtaining sufsquare foot of surface per hour for the ficiently exact information from Mr. Hamweight of the rain.

each pipe a foot in length, so that each from me. He states: "I found after the lineal foot had to receive the water falling late rains, (Feb. 17th, 1844,) that a drain; on 24 square feet of surface, equal to 60 4 feet deep, ran 8 pints of water in the pounds, or 6 gallons; and as the time which same time that another, 3 feet deep, ran 5 this quantity occupied in descending through pints, although placed at equal distances." the soil and disappearing was about 48 The circumstances under which this experihours, it results, that 11 pounds, or one ment was made, as well as its indications, pint, per hour, entered the drain through deserve particular notice. The site was the the crevice existing between each pair of hop ground before referred to, which had pipes. Every one knows without having been underdrained 35 years since to the recourse to strict experiment, how very depth varying from 24 to 30 inches; and small a hole will let a pint of water pass though the drains were laid somewhat irregthrough it in an hour, being one-third of ularly and imperfeetly, they had been mainan ounce per minute, or about twice the contents of a ladies thimble.

The weight of rain, per acre, which fell during the 12 hours, amounted to 108.900 pounds, or 48 6-10 tons, which on the whole piece of nine acres, is equal to 437 4-10 tons; and each drain discharged 19 tons, equal to about 4-10ths of a ton per hour, on the mean of 48 hours; but when the flow was at the greatest, I find that each drain must have discharged at the rate of five times this quantity per hour, which expected The distance between the new affords proof of the faculty of the pipes to 2½ inches in 12 hours, instead of half an iment was made on two drains adjoining is a very heavy rain. I learn from Mr. 4 feet drains. The sum of the flow from Dickinson that his rain-gauge has never inthese two drains, at the time of the trial, dicated so great a fall as $1\frac{1}{2}$ inches in 24 was 975 pounds per hour, or at the rate of the Burmingham Philosophical Institution, tionate discharge, therefore, was 12 tons by that only on five occasions has the rain the 4 feet, and 72 tons by the 3 feet drain.

mingham northwards, and a rain of similar on December 4th, 1841. We may, thereduration occurred at Brighton southwards. fore, consider the fact of the sufficiency of This experimental corroboration of the inch-bore pipes for agricultural drainage to

I will now mention an experiment which pounds, which, divided by 12 hours, gives In reply to numerous inquiries on this submond, whose intelligence had led him to The drains were 24 feet asunder, and make the experiment without any suggestion tained in good action. Mr. Hammond, however, suspecting injury to be still done to the plants and the soil by bottom water, which he knew to stagnate below the old drains, again underdrained the piece in 1842 with inch pipes, in part, to 3 feet, and in part, to 4 feet in depth, the effect proving very beneficial. The old drains were left undisturbed, but thenceforth ceased running, the whole of the water passing below them to the new drains, as was to be drains is 26 feet, their length 150 yards, receive and carry off a fall of rain equal to the fall identical, the soil clay. The experinch, a fall which is quite unknown in this each other, i. e., on the last of the series of climate. Half an inch of rain in 12 hours the 3 feet, and the first of the series of the hours; and from Dr. Ick, the Curator of 19½ tons per acre in 24 hours—the proporNo springs affected the results. Hence, we next winter, and trust also to receive the cohave two phenomena very satisfactorily disclosed: 1st, that the deepest drain received the most water; 2nd, that it discharged the regard to all those phenomena which may greatest quantity of water in a given timethe superficial area of supply, being the same to both drains. It would appear, then, either that the deeper drain had the power of drawing water from a horizontal distance greater by the ratio of 8 to 5 than pense when the materials used were dear, the shallower drain; or that the perpendic- and the cost of earth work great. These ular descent of the water was more rapid adventitious circumstances have certainly into the 4 feet drain; or that its increased tended to obscure from view the true princidischarge was owing to both these causes ples on which drainage should be founded. combined. The phenomenon of a deep and on which the utmost benefits to be dedrain drawing water out of soil, from a rived from it depend. The question of disgreater distance than a shallower one, is con- tance between drains is important on the sistent with the laws of hydraulics, and is score of expense, and it will be wise to crr corroborated by numberless observations on on the right side, and keep within safe limits; the action of wells, &c.; but the cause of but insufficiency of depth can only be remethe deeper drain receiving more water in a died by a new outlay. So far as experience given time is not so obvious. An opposite can illuminate the subject, we know that result, as to time, would rather be expected many agriculturists have, a second time, from the fact of water falling on the surface, drained their fields to a greater depth; it having to permeate a greater mass of earth, may, however, be doubted whether any one both perpendicularly and horizontally, in or has taken up deep drains, and placed them der to reach the deep drain. A natural ag- nearer the surface, or nearer together. The ricultural bed of porous soil resembles an system of deep drainage has, doubtless, been artificial filter, and it is unquestionable that, encouraged by the cheapness, lightness and the greater the depth of matter composing approved action of the pipe-tiles, combined such filter, the slower is the passage of wa- with the more moderate cost of the earthter through it. In stiff loams and clays, work incident to their small dimensions, and however, but more particularly as regards to the facility of laying them. The aggrethe latter earth, the resemblance ceases, as gate cheapness of the work has set the these soils can permit free ingress and mind of the farmer free to contemplate egress of rain-water, only after the estab- more exclusively and attentively the perlishment of that thorough net-work of fection of the end in view; and it is well cracks or fissures which is occasioned in worthy of remark, that experiment and exthem by the shrinkage of the mass from perience have rapidly induced the adoption the joint action of drains and superficial of a system of parallel drains consederably evaporation. These fissures seem to stand deeper, and less frequent, than those comin the stead of porosity in such soils, and monly advocated by professed drainers, or serve to conduct water to drains rapidly, in general use. I gave several instances of after it has trickled through the worked this practice in Kent, in the report of last bed; it is possible, too, that in deeply drained year, already alluded to, and it is rapidly clays of certain texture, the fissures may be extending. Mr. Hammond stated (Journal, wider, or more numerous in consequence of Vol. 1V., p. 47), that he drained "stiff the contraction of a greater bulk of earth, clays 2 feet deep, and 24 feet between the than when such soil is drained to a less drains, at £3. 4. 3. per acre," and "porous depth. However this may be, it is ascer-soils 3 feet deep, 33½ feet asunder, at £2. tained by several respectable and intelligent 5. 2. per acre." I now find him continuing farmers in Kent, who have laid drains very his drainage at 4 feet deep, wherever he can deeply in clays and stiff soils, that the flow obtain the outfall, from a conviction, founded from the deepest drains invariably com- on the experience of a cautious progressive mences and ceases sooner than from shal-practice as to the depth and distance, that lower drains, after rain. On this interest- depth consists with economy of ontlay as

operation of the members of the Society in making them in different soils, and with due influence the results, or be detected by them.

The consideration of the depth of drains has been too generally limited to the mere exigencies of culture and implements, combined with the natural desire to restrict exing and unexplored subject I hope to be well as with superior effect. He has found able to furnish multiplied observations after 4 feet drains to be efficient, at 50 feet asun-

form elays-and executes them at a cost of management of the surface as to expose it about £2. 5. 0. per aere, being 18s. 4d. for to the full force af atmospheric evaporation. 871 pipes, and £1. 6. 6. for 53 rods of digging. Communications have been recently made to me, by several respectable Kentish farmers, of the satisfactory performance of drains deeply laid in the Weald clays, at distances ranging from 30 to 40 feet, but I have not had the opportunity of personally

inspecting these drainages.*

The following little table shows the actual and the respective cost of the above three cases of under-draining, ealeulated on the effects really produced, i. e., on the masses of earth effectively relieved of their superfluous water at an equal expense. I conceive this to be the true expression of the work done, as a mere statement of the cost of drainage per acre of surface conveys but an imperfect, indeed, a very erroneous idea of the substantive and useful expenditure on any particular system. This will be apparent on reference to the two last columns of the table, which give the cost in cubic yards and square yards of soil drained for one penny at the above mentioned prices, depths and distances.

Depth of the Drains in feet	Distance be- tween the Drains in feet.	Mass of Soil Drained per acre, in cubic yards.	Mass of Soil Drained for 1d. in cubic yards.	Surface of Soil Drained · for 1d. in square yards.
2	$ \begin{array}{r} 24 \\ 33\frac{1}{2} \\ 50 \end{array} $	3226 1	4.1	6.27
3		4840	8.93	8.93
4		6453	12.00	8.96

I may here observe, that Mr. Hammond, when draining tenacious clays, chooses the month of February for the work, when he lays his pipes, (just covering them with clay to prevent crumbs from getting in,) and leaves the trenches open through March, if it be drying weather, by which means he finds the cracking of the soil much accelerated, and the complete action of the drains advanced a full season. The process of cracking may, doubtless, be hastened both by a choice of the period of the year in

der, in soils of varied texture-not uni- which the drains are made, and by such a

Recurring to the foregoing tables, it must be noticed that the mean annual fall of rain, as therein registered, is below the average of Britain, whilst the force of evaporation is probably higher than the average; and the monthly as well as annual amounts of filtration and evaporation may be expected, in different latitudes, localities and soils, to vary greatly from these records. Similar observations obtained on different soils, and in various parts of the country, when combined with the indications of thermometers sunk in the earth, would put us in possession of that condition of soil, which may not be improperly termed climate, of which no certain knowledge can be deduced from purely meteorological phenomena, but upon which the atmospheric climate of a district

is known greatly to depend.

Meteorologists have recorded, for many years, the amount of terrestrial evaporation; as denoted by a gauge invented by Mr. Luke Howard, and have considered it as indicative of the quantity of moisture taken up by the atmosphere from the earth;" but, this instrument only denotes the evaporation from a dish of water placed on the earth's surface, and therefore supplies no fact of direct use to the agriculturist, for cultivated soils are not under these circumstances, and . the power of the sun's rays in heating soils is but indifferently represented by their effect in transforming water into vapour. The difference between the indications of the Howard and Dalton gauges is most remark-Professor Daniell states (British Almanac) the mean annual rain in London to be 22.199 inches, and the mean evaporation 23.981 inches, or 1.782 inches more than the rain; and the results recorded by the Burmingham Philosophical Institution for 1843 are, rain 26.716 inches, evaporation 31.982 inches, or 5.266 inches more than the rain. But we learn from the Dalton gauge that, in Hertfordshire, out of 26.614 inches of rain on 15.32 inches were restored to the atmosphere—the remainder passed through the earth into the rivers; and this is the real fact on comparing the amount of rain with the amount evaporated from soil 3 feet deep.

We must never forget that accurate and inultiplied quantitative facts form the only substantial basis of science; and observa-

^{*} The cost above given can only be taken as that of the particular case. The cost of drainage (See page 63) is affected by the texture of soils, their stoniness, &c.; and rates of work are being paid, varying from 3d, to even 1s, 6d, per rod $(5\frac{1}{2})$ yards), causing the cost of drainage per acre to vary from £2. to even £5. per acre, according to circumstances.

tions of the rain and Dalton gauges would to several causes, some of which are hardly be expected to arise of great practical value as most efficientto the agriculturist.

To be concluded in our next number, with the author's Lecture on Draining.

For the Southern Planter.

What has become of our Birds?

MR. EDITOR:

crease in the number of insects.

by all.

be usefully varied by placing the latter at removable; but I would fain hope, they are different depths, as at 1, 2, 3 and 4 feet, or all by a judicious and united public sentimore, below the surface, and filled with a ment and effort, capable of mitigation. In diversity of soils, whence information may enumerating these causes, I would set down

Peculiarities in our climate, which have doubtless increased since the settlement of the country and clearing away the forests. These consist in very sudden and violent changes of weather, dependent mainly on the direction whence the wind blows, both in winter and summer, and affect different classes of birds as the season in which they The aged and infirm, in general, should prevail may be present. The varieties of not wait to be advised by others to withdraw our feathered tribes may be divided into from much intercourse with the public. The several classes. There are such as may be aged, however, ought to be best qualified to called the indigenous or aboriginal birds, or answer the question, forming our caption, those which remain with us all the year They have lived during the time that much round. These are the turkey, pheasant, of the diminution in the number of birds— quail, or, as we call him, partridge; the so much complained of in our agricultural crested or winter red-bird, the crested titjournals of late—has been occurring, and if mouse and some others. Of this class, the they have been in the habit of noticing crow and the wild turkey may sustain life, things around them, must be able to tell when the ground is deeply covered with something of the rapid decrease in the num-snow—and when food is obtainable, they reber of birds, as also of the consequent in- gard not the cold-by picking the seed from the cones or burs of the pines, so abundant A searcity of birds is a misfortune to any with us. The pheasant at such times finds country and, agriculturally, it is a calamity. nourishment perhaps from pine-seed, and This hardly needs illustration, for it is man-doubtless from berries which grow in the ifest to all who will recollect what destruc- ranges which alone he will consent to abide tive depredations have been committed, even in. I suspect the berries borne by what we in the experience of our young farmers, on call the green-barked swamp-dogwood, and our sprouting and young corn, by clover-by the bamboo, are his favorites. But poor worms,* wire-worms, cut-worms and a variety of other vermin of this description—on seed on which he relies for his winter store our wheat, by chinch-bugs, Hessian-fly, joint- of provision being covered a foot or two worms, etc. These are the most common deep, must go supperless to bed and starve, depredating insects; space is not allowed to unless he luckily find some rare friend, such specify all which I could enumerate. Let as a good man whom I once knew-my him who doubts whether birds cat insects to blessings on his memory !-- who kept an old any useful extent, confine his turkeys, or his negro man, skilful in the art, cooping and Guinea fowls-which are said to be better- trapping partridges all the fall and winter. for one season on a tobacco-lot, and he will The captives were imprisoned during the have to account for the absence of horn-winter in a close room, well fed and--ex-worms. But, I believe, the fact is admitted cept a decimation taken by the wife, when she wanted birds for dinner-turned loose The scarcity of our birds, or rather the in the spring, to multiply and replenish the decrease of our former supply, is ascribable earth. Were this practice generally followed, partridges would become numerous; and * Most of these little rascals may be defeated I learned lately from "The Planter," that in their evil purposes, by soaking the seed corn one night in warm water, smearing with tar next morning, and rolling in flour of sulphur and plaster of Paris. If the soaking be neglected, the corn will not sprout in a dry spell of weather their transfer of the specific of some of the best authority and plaster of the specific of some of the best authority and plaster of the specific of some of the specific of thority, by a beautiful favorite of some of

ther, being coated with tar.

cast of the lance of old king Priam.

notice in an agricultural article, were it not killed. for the amazing destruction of partridges III. Another set of our birds consists of was about the beginning of this century, I star-gazers, we must leave them to the tenbelieve in 1807. By 1810 they became nurely der mercies of other destroyers fully as remerous. In January 1856 and also in 1857, lentless, to be noticed in the sequel. very deep snows fell, followed by much bit- IV. The greatest variety of our birds Canada hawk.

our amateur ornithologists. I mean the com-strange mysteries in natural history. My mon Blue bird. Common chickens, I am father, nearly sixty years ago, was in the told, will also eat them. Can you believe, habit of spreading his straw, as he threshed sir, that any created thing will eat chinch-out the wheat, on the next year's tobacco bugs? I had believed, untill lately, that ground. An excellent practice, and none they were a black little curse upon us, with who have not tried it, can believe how much a mark on their foreheads or elsewhere on tobacco is improved by having land to grow their persons, forbidding all creation to touch on manured the season previous to its cultithem; that nothing but natural death could vation. Invariably in twenty-four hours afhurt them; and I even feared that instead ter the straw was spread, countless multiof dying, they crept out of their skins and tudes of the spotted plover visited the went to work again. But when I learned ground; so numerous were they, that I have that some birds would eat them, I cast aside on several occasions killed eight at one shoot, despair, buckled on my old armor and de- firing on the wing at the gang. The practermined to make one more blow, even tice was intermitted for several years, from though it might fall as feebly as the last scarcity of provender for stock. But as soon as it was resumed, the birds returned. II. Another class of birds come to us Now the mystery to me is, whence they from the North, in the fall, seek food here came, whither they went, and how they during winter, and return northwardly to knew that the straw was spread. I have rear their families, as soon as sustenance for never seen a spotted plover before, nor since, the purpose can be found in their native and know not in what region they could haunts. These consist chiefly of geese, have been reared. Some two or three curducks, skimming or Canada hawks, and very lews usually came with them. These were rarely, white owls, and would not require so shy that I never knew one of them to be

produced by the hawks. These piratical ma- those which remain in the State through the rauders skim near the surface all day, and the prey must hide well which can elude spells, such as blue birds, robins, killdeers their vigilant foraging. A law for the de- (perhaps), and a few others. Some of these struction of these daring scoundrels would, arrive here so speedily after the wind shifts I think, at least be more dignified than our to a warmer point, that we cannot withhold county crow-laws. I wonder our enthusias- from them credit for greater weather wistic sportsmen have never formed associa- dom than belongs to many of our wiseacres tions for trapping and shooting all of them who set up for seers in this line. As the that come here. The first I saw of them weather can hardly hurt these shrewd little

ter weather, nearly all our partridges per- is made up of those which spend the sum-Since then I have seen but one mer with us, and depart on the approach of Cold winter weather can winter. It is from this class that I have obonly affect these two classes of birds, as all served the most striking diminution. So others generally get out of its way. I beggreat, indeed, has this been, that I shall lieve that most of them could withstand the hardly gain credence, from any but the cold, were they not deprived of food by the aged, in what I shall state. Yet who that accompanying deep snows. Small quadru- can remember Richmond, in the close of the peds, such as hares, which do not hibernate, perish in the same way. I have kept in my how its atmosphere was blackened by the garden and about my premises, much berry- myraids of house-martins, and other variebearing shrubbery and vines, and I do not ties of swallows, which caroled and twitrecollect a winter during which one or more tered and glided through the air, can have mocking birds did not abide with me. Did forgotten the countless winged-rollickers? such birds know that the berries would af- I was told that the martins found their way, ford them food for the winter? There are in vast numbers, into the roof of the capitol,

in which were stored thousands of muskets | hope that one sportsman enough to hit one and other arms of the State, and that they of them on the wing, would find better embecame vexatiously pestiferous to the armo- ployment. So that their wonderful diminurers, by defiling these articles. I sometimes tion may fairly be charged to cold weather, go to Richmond, in summer, and miss the or a change in our climate. the martins not only filled all the boxes I provision for many more has been made.

The swallows, sixty years ago, were also very numerous. They took possession of every chimney-flue under which fires were | Canada hawks-and we had too many landnot kept, and our good mothers and granddames would humanely suffer with cold rather than annoy the swallows by having mother who taught me to put a nest of un its weight, in a damp spell—into a little basket, tied to a pole, and put it up the chimney in reach of its parents. How far birds of the swallow tribe may employ themselves in catching insects agriculturally injurious, I know not, but, as they live so tom was to take my gun and pointer, an much on the wing, I should think any man hour or two before sunset, and I thought I who hates musquitos would regret their abmuch to sheets of water, streams, and boggy I might have done worse than that. I connests, and also of the hawks, and we would down the number of squirrels, hares and

birds much, but think the musquitos have Cold weather can hardly kill snow-birds. greatly multiplied. When I was a boy the Yet there has probably been a much greater maxim prevailed, that martins would fill all decadence in the number of these, within the boxes you might set up for them. When the memory of man, than of any, or per-I became a man I nearly verified this, for haps of all others. About the year 1796 or 7, the writer thinks, he was one of four provided for them, but took possession of boys, at a boarding-school, who caught, in the pigeon-house. I believe there were little pit-fall traps, 180 odd snow-birds in hard upon a thousand about my premises. one day. The next day the good lady of This was very nearly "too much of a good the house regaled us with a pot-pie, which, thing"-too much noise of the same sort. to our boyish taste, produced impressions But we began to have very cool spells in unequalled by any feasting since. I forspring and summer, and these birds visibly merly heard it said, that it was about the diminished in number, and I think it was best sign of snow falling, when these pretty early in July, 1836, a wet, cold, spell oc-little fellows congregated thickly enough curred and lasted for many days, during for one to kill six at a shoot. I rarely, in which nearly every martin died-the young in these days, see more than that number at in the nests, and old ones were found dead on one view, however scattered. These birds fences, and all over the farm. Whether the are said to build in ranges, on the Allecold directly killed them, or caused their ghany mountains, affording a supply of starvation by destroying the insects on which suitable food for their young. The settlethey fed, or driving them into inaccessible ment of these, in the progress of civilization, hiding-places, is doubtful. For the last and consequent dispersion of the birds, will twenty years I have tried much to tempt account, mainly, for their diminution. Some the martins to abide with me again—but drawback on their apparent numbers, by have failed greatly, as with all my efforts I their scattering over wider areas of cleared have enticed but five or six to do so, whilst lands, in their modern migrations, may be made, but not much, as they chiefly assemble about homesteads in snowy weather.

We have mentioned the weather, the pirates of this sort before they came-and the settlements among the Alleghanies, as causes of destruction to our birds. fires kindled under them. I often bless the come now to the knights of the bird-bag. In the first place, I must co. fess that I once fledged young ones-which had fallen, from belonged to the fraternity. But while I attempt to plead their cause, I must entreat any young brother, who is in the habit of bagging from fifty to three times fifty at a shooting, to remember that they are now said to eat chinch-bugs. My common cusdid well if I brought in from ten to twenty sence. Birds of this kind certainly resort birds. I was, however, not a good shot, or grounds, to perform their aeronautical evo-sider shooting as a fine exercise and amuselutions. They usually construct their nests ment, and when not carried to excess—it in places out of reach, both of the little invigorates both mind and body, affords urchins, black and white, who rob bird- dexterity in the use of fire-arms, and keeps

other predatory vermin. As to cruelty, it nothing. Another sweet songster, the catdoes not compare with the daily butchering bird, is hated and killed for scolding when and wringing of neeks among our brutes and his persecutors go near his nest. I have, sportsmen, in their shooting contests, to let | deers-they have no crops or craws-to one common hawk count for a tenth, and a show their destroyers that they contain no Canada hawk for a fifth of the whole num- vegetable substance, and nothing indeed ber of birds killed, or to agree upon some but the little bug so famous for destroying rule by which all bird-destroyers, except young turnips and tobacco plants. These themselves, should be put out of the way. bugs can be kept out of plant-beds by a They may rely upon it, that every such de- perfect fence, three feet high, without a stroyer slain is a constantly working rival crack. A neat log fence, well-daubed with removed. In this way they may even mud, will answer. I never could raise egg-prove to be friends to the birds—for all they plants until 1 elevated boxes, in which the destroy would amount to nothing like a seed were sown, beyond their reach. They moiety of those devoured by hawks, owls, can hop like fleas-crawl with difficultyfoxes, minks, and other such vermin. As and if they ever fly, rarely do it, for, with to a younger class of sportsmen, who, soon close watching, I have never seen them perafter getting out of leading strings, are fur-|form the exploit. nished with accoutrements for the business, beetles are a great nuisance in the landand roam the fields, shooting every pretty and I fear are rapidly increasing. The killbird they see, and often themselves, I can- deers seem to be their natural enemies, and not be apologist for them, or their parents. formerly collected in vast numbers, and One such little gentleman, some six or seven years ago, got to visiting my farm with his venient, may happen to exist-to fulfil the double-barreled gun, in mid-summer, when purpose of their mission. I seldom, now-aalmost all the birds had nests. I had often days, hear the cheery ring of the killdeer's boasted that I had counted twenty red-birds, at one view, in my garden, enticed there, doubtless, by the berries. This young sports they eat no young turnips. The sacrifice man dropped them along the river-bank with a hand so unsparring that I have seen but hundreds of his brethren. one red-bird on the farm, that I recollect, since. The blue tanagers-also numerous and a very pretty kind of bird-fared as ingly verifies the adage about giving a dog badly. I had thought that such gunners a bad name, called sapsucker, has often been did but little harm. I now retract.

a small one-which we should not pass by should have saved by scrubbing the bark unnoticed. suffered prejudice to take the place of close seemed to imply that he was sucking out its investigation, ignorantly and recklessly de-sap. His handsome compeer, the large, stroy most useful birds. The killdccrmost faithful guardian of our turnip-patches low,-called lark-woodpecker, and by the -charged with eating young turnips; the different kinds of wood peckers-guardians picking out and eating the worms from the of our trees—are murdered ruthlessly for roots of peach-trees. Spare him, ye far-making holes in ears of corn, in pursuit of mers, and teach your boys to spare him! worms, and for feeding their young on cher- But where is the red headed woodpeckerfor pulling up corn, which the farmer might cupation's nearly gone. Civilization has prevent by soaking, tarring and sulphuring almost banished them all, as it did the snowhis seed-corn. Ah, but the birds will still birds, among the Alleghanics. We have pull it up, if they do not eat it. Now, cut down much the greater part of our forest-crows, etc., are industrious in gratifying lands. We have ceased girdling trees, in appetite, but, like men, they soon become the half-rotten parts of which these birds weary, when they find their work is for could peck out holes for their nests. We

I would recommend to young several times, dissected the gizzards of kill-These little hopping now in small ones-if even small ones convoice. Let no man henceforth, kill one, except to convince himself and others that of one producing such conviction may save The woodpecker tribe, I look upon as very valuable. The lively, spotted little fellow, who strikshot while picking grubs from the rind of There is a class of bird-killers—and not some neglected apple-tree, which its owner Grown-up men, who, having well with ley, because his unlucky name spotted woodpecker, much tinged with yelboys, yucker-is the only bird I ever saw The sweetly-singing thrush is killed the guardian of the olden forests. His ce-

fuel. Where are the poor birds now? ing their destruction. Nature shields the Like many of us, seeking homes-from dire birds, generally, in this way, from utter exnecessity-far away. I have known a large tinction. Even man would, probably, recommunity of them actually to arrest the linquish their pursuit, when it ceased to pay progress of destruction, from the pine-borer, in profit or amusement. in a forest where one pine-tree had been felled convenient to a field of thickly girdled trees in which they dwelt. They are nearly gone now. A solitary lingerer occasionally startles us with his merry squeal, but it excites rather sad assoc ations. This is no longer a home for them. What is called bat fowling, also causes great increase of insects. The number of bull-bats has very much declined in modern times. We thresh wheat so much earlier than formerly, that we can better dispense with the bats, as the summer-weavil, a favorite food with them, annoys us less. Leather-winged bats -ignored by ornithologists-should prized by farmers. They live, I believe, entirely on insects, and in their destruction of them may substitute birds. But prejudice will not spare even these poor, ugly little flutterers. They are accused of breeding chinches. Such bugs may get into sycamore-hollows, and their other domicils. But would any man destroy his poultry because chinches infest his hen-house. This they often do. Bats live, by hundreds, under the barge-boards of my dwelling-house. know no residence, within ten miles, where musquitos are scarcer—(and I may say chinches, too, if none will call it bragging) -although there is a curved river-boundary, of more than two miles, within half a mile of the house. Pardon this and several other digressions. The whole article is written, mainly, for the good of agriculture, at which these digressions are aimed.

The Great Creator can, by storms and tempests—or, according to His own good pleasure—exterminate all, or any of His creatures. But He has so guarded animals preyed upon, against their maranders, by the law of action and reaction-in other words, of supply and demand—that the latter work against, weaken, or starve themselves, when they approach too near an extinction of the former. A community of indirect suicide on themselves, when they must themselves decrease to that point at which the rats and their offspring can sus- tage. tain them. Well-fed cats—which are much There is an insolence and audacity about

even search out the old and dead trees for the most valuable - might succeed in effect-

The question has not been settled, and probably never will be, whether-on the whole-crows do most good or harm. I will not shirk it, though I confess ignorance and doubt. It seems as if it hardly need be settled, as in our region, in despite of some very keen crow-killers in my knowledge, their numbers, though confessedly prodigiously reduced, are far greater, in proportion to size, than those of any of our other birds. There are two or three animals which, some say, never die a natural death. I think the crow has as fair a title to this distinction as either of them. He has no destroyer but man, and among men there are so few who possess the genuine crow-killing talent, that, I think, with all his cunning in eluding pursuit, and his great prolificness, the danger of his extermination is not very great.

Some people protect crows as very valu-The late John Randolph would not suffer one of them to be shot on his farm. Indeed, he fed them liberally when his young corn could be injured by them. I tried this once, but they had not faith in me—the black rascals pulled up the corn close by the bait. Probably they prefer it soured or softened in the ground for their young. In that case, by soaking the feed in water a day or two, they might be accommodated. I suspect that even then, from a proclivity to mischief natural to them, they would continue the depredation, in conformity with the boast of the black-bird to the crow, in the old nursery song:

"Ever since old Adam was made, To pull up corn has been our trade."

Some hate crows so much as to put food within their reach, impregnated with a solution of arsenic, and kill them by wholesale. The gentleman mentioned above, declared to me, that he never could bring cats, feeding only on one of-rats, commit | himself to administer poison to any of God's creatures—not even to rats; that he carry on the destruction too rapidly, and left arsenic to the doctors, and doubted whether many of them used it to advan-

ries, seeming to defy retribution and chal-stirring—grand displays of patriotic elò-lenge assault. Could the warmest apologist quence. But the good and great must not best melons in his patch pecked to pieces, while the saucy rogues were chuckling noisily over the feat in the neighbouring trees, beyond the reach of gunshot, however-look at the black thieves, without wishing them all dead? If, on the whole, they do more good than harm, it is with a very bad grace, and, like all the good done by scoundrels, with a bad motive. My rule has been, whilst I have by no means loved the crows, to let them alone, except such as took to stealing the eggs and catching the young of my domestic fowls. I have sought the lives of these most sedulously. I would also contend for my melons, savagely, if need be.

As for black-birds, they may readily be cleared out, if they be considered a nuisance, by draining swamps and extirpating willows. Even were they considered valuable, we should not retain the swamps and willows, with all their accompanying evils, for their sakes. Besides, I suspect that they eat but few insects except those peculiar to swamps, whilst at certain seasons they pillage voraciously on all the grain near.

An intimation was made that remedies would be suggested, at least for the paliation of the foregoing evils. Here the writer feels himself much in the condition of same lands, be kept here now? The ina physician, who has great confidence that he could prescribe sanative remedies, but has little hope that the patient will follow the prescription. In the present case, there are too many to be consulted-ninetenths of whom will probably pronounce the whole business a humbug; and of the very few who may approve, hardly one will adopt and endeavour to carry out the suggestions. Such are the difficulties to be overcome.

Public evils often call down public calamities, and the links which bind the various interests of civilized life, are so entangled and complicated that a lofty wisdom is required to prevent confusion and ruin. The feeble old man, who now addresses you, feels his utter impotence to wield the subject when applied to ourselves as a nation. He has some birds affect particular haunts or no sanative remedies here. No—he begs localities, as was said of the pheasants. I

the crow in the achievement of his thieve- to avert it. I have already witnessed some for crows-on finding thirty or forty of the only write and speak, but buckle on their armour and fight for the cause of their country. Perhaps the people will "reverence" them. Perhaps they may be enabled to save their country!

"But fools rush in where angels fear to tread."

The peace of angels is what we need; they are said to bring no railing accusations. Can party spirit heal us? No-this was the demon which hatched the mischief. Angelic peace must sweeten-profound wisdom and virtue give power to the medicine we take. God grant that no judgments from Heaven be necessary for our cure!

But to return to the birds. Often on viewing farms, in some of our richer counties, I have asked, what provision is made for the birds? Where so many good things abound any deficiency becomes the more striking. It is worse in poorer lands, but I choose the richer for examples, on account of the contrast. We see a handsome, sometimes, a splendid dwelling, neat and substantial out-houses, beautiful shaders in the yard, very rare though in the fields, and no superabundance of woodland. How long could a decimal of the feathered races which once inhabited the digenous wild fruits are nearly all gone. Trees, shrubs, and vines, for food and for shelter, from storm and sunshine, are gone. It is true, there is an abundance of grain about its ripening time, soon to be shut up from the birds; an abundance of clover seed for such as feed on it, when it is not under snow. There are also insects enough for the pee-wees, wrens and sparrows, which are not fastidious about selecting secluded spots for their nests. The blue-bird may, perchance, find a hole in an apple-tree, if the little negroes are not permitted to rob him. Many other birds find it no home for them, and fly away. Others would remain, and soon pay for coarse boxes, six inches square, to dwell in, if supplied with them.

leave, humbly, to unite with a mighty host have seen the scarlet tanagor-I know no of patriots in imploring those who are great common name for him-only in a range and good to face the tempest, and agonize parallel to the Blue Ridge, and about thirty

large wild rose bushes. The Baltimore lime as manure. oriole greatly prefers the Lombardy pop-

lar to build in.

stitute for the departing forest growth, by ed to our summer birds affording good shelter in cold and tempestupleasant to them.

yawning gullies, too great to be filled at mile, and I am sure that is much below the once at a compensative outlay, might be im- true mark, it is evident that they must deproved in appearauce, and put to some use stroy a prodigious number of birds in a quite cheaply by planting them thus in year. I will leave the Canada hawks to trees, etc.; and if well started, they would their rivals—the sportsmen. Each of them soon become rich. It may be objected that should kill his hawk annually, as a tax for such places breed snakes. One or two the privilege of hunting. They are easily pointers or terriers, trained to hunt these, shot from a blind, near which a bird or will soon clear them out. Family cemete- hare is hung up. Our native hawks may, ries, instead of laving bare in the sun, most of them, be trapped, the blue-winged might be tastefully surrounded by groves, in steel-traps, baited with a bird, a squirrel, and the music of the birds would sweeten, or even a stuffed squirrel-skin. The large while it increased the sacred solemnity.

greatly favour the increase of our birds. lungs of a pig or lamb. The first, however, has, most probably, rethe Morus Multicaulis mania—whether un-der the guidance of cautious and watchful minks, and other destructive vermin, he

miles, south-east from it. This is a very whether its success be desirable, I am not showy bird, brilliant scarlet in colour, with prepared to decide. There can be no doubt glossy black wings, bill and lower legs. about the success of the latter, should its The rain-crow used to be very numerous prosecution be directed by cautious and enin the same range, both doubtless attract-ed by some food unknown to us, or by the killed in middle Virginia, by frosts, as they charms of seclusion, to these barren wilds. do not bloom until about the middle of The mocking bird will rarely abide May. Their health and productiveness are where there are neither red hawthorns nor greatly improved by using phosphate of

By the foregoing appliances and other expedients to be suggested, I doubt not at If we desire birds, we must remember all but that the number of our birds may the condition of things when they were be greatly increased. The adoption, by a plentiful, or, as the politicians say, "recur large number, of the plan of imprisonto first principles." Our forefathers, after ing and feeding partridges in very hard they began to clear away the woods, made weather, would greatly protectone of the most copses, or thickets, of shrubbery and vines, valuable species of birds which abide here and crowded them as densely as possible during winter. By a formation of the not far from the dwelling. True, they were thickets and groves recommended, and a not made for the birds, but being composed judicious adaptation of the growth to the of plum bushes, cherry trees, winter-fox and soil, and of its fruits to the wants of the other grape vines, they formed a fine sub- birds, a mighty enlargement might be add-

The awful devastating snows which have ous spells, suitable privacy for their nests, swept away our hares and partridges, have and much food for their young. The pro-only occurred three times in much over gress of refinement and luxury aided possi- half a century. One in January, 1799, bly by a hankering after rich ground for which did not all melt away until the last tobacco, swept all these away. They might of April. Two others, in 1856 and 1857, cheaply be restored, and if tastily laid out, are remembered by young people. But might be quite ornamental. Such spots the hawks, except the cute northern ones would certainly recall many of our wander- which go away when the birds get scarce, ing feathered friends. Birds should be are always here. And I wish to say a little treated like roaming husbands-make home more about hawks, as they produce a sad draw-back on the number of our other Other areas, bluffs, waste spots, and birds. Allowing one hawk for every square red-tailed hawk can be caught in a very Silk and wine culture would doubtless strong tobacco-stick trap, baited with the

I once knew an old gentleman, who had ceived its death blow twenty years ago, from a thorough passion both for shooting and experiment it might not succeed, and could find-a perfect Daniel Boone in the

midst of civilization. He had no particular objection to trapping a fox-hound occasionally, as he was convinced that hounds had been the chief instrument in destroying the game of the country. His labours convinced me that his occupation was very useful, for it was manifest that his neighbourhood abounded in birds far beyond any region near It is true he may have indulged a prejudice somewhat bitter against the objects of his pursuit, especially the hounds, yet some such feeling almost amounting to hatred, is perhaps requisite in destroyers of all kinds. He was a worthy man, and is remembered with esteem by all who knew him. . I have known several men of less note who had the same turn of they designed it or not, I cannot tell.

Our article is becoming entirely too long. We will deal in short order with the remaining bird-killers. For their own sakes, the unfledged sportsmen should be stopped horses, &c., &c., he is adding, though altogether, unless their parents are able to slowly, much more certainly to his wealth employ those capable of training them to than those who are engaged exclusively in handle arms safely, and restraining them the planting business. from murdering harmless birds, through sheer wantonness, as unsportsman like and cruel. The smaller fry, of nest-robbers, should be treated with mild expostulationwhich, failing, the rod must be tried.

This effort, hurried, miscellaneous, and unmethodical, is offered as the best testimony I can give of my kind feeling and gratitude towards my agricultural editor, who has afforded me so much pleasant reading so cheaply, and my best wishes for you, sir, personally, and officially, and for the cause in which you labour.

Cumberland, Feb. 20th, 1860.

LIME WATER FOR APPLE TREES .- A French journal relates of a landed proprietor near Yvetot, that he had in his garden some old apple trees which produced no fruit. Two winters ago he took up some lime, which he steeped in water, and with a brush washed the old trees all over. result was the destruction of all the insects; the old bark fell off, and was replaced by new, and the trees bore an excellent crop. Most of them have now acquired such renewed vigour, that all appearance of age has disappeared.

For the Southern Planter

Advice to Young Farmers.

Supposing that our young farmer friends have gone along with us in our former articles, and heeded us whilst we discoursed of house-building, the management of self, the management of tobacco beds, the management of the tobacco plant itself after being matured, &c., &c., we will now speak of other topics connected with the profitable management of the farm.

And here, lest the young Virginia farmer should be discouraged by the wonderful accounts he hears of the great product per hand, made in the cotton and sugar growing portions of our country, over what mind. They did a patriotic work; whether we are able to do in this State, we deem it pertinent to remind him, that in the improvement of his farm, the enlargement by natural increase of his stock in trade, the multiplication of his negroes, his cattle, his

> The superior planting lands of the South, which produce these large yields to the hand, and are not subject to complete exhaustion, are confined to a comparatively small district of country. We would remind him that a very large majority of those cotton hands are deteriorating constantly, and that no successful plan has been resorted to of restoring them, that they are cultivated at a most enormous expense, that the net per cent. upon the capital invested is not so much greater, after all, as the inexperienced are led to think,-that we are led to doubt whether the sum of \$5,000 or \$10,00 invested here, would not show as good a profit at the end of twenty years as the same sum invested there, to say nothing of the superior comfort and satisfaction of living in this climate. To bring about this profitable investment here, however, the young farmer will have to be on the alert. As one step, he must attend to

MANURE HEAP,

which is the farmer's bank; not like other banks, though, its contents must be rotten. If the President of this bank will see to it, that its resources are always in a good con-Remember the golden rule—do unto dition, he may rest assured that it will yield other as you would have them do unto you to him a far more certain and profitable

nure

the same time profitably used on our Vir-nures. ginia lands, as far as we are from the good been found to produce no effect on some of tions. our Eastern Virginia lands, and consequentmestic manufacture.

he has not depended on overseer or negroes before, should begin the in this most important operation, but given it his personal attention. The crop having been secured, he can't make it appear to diligent in providing the material. Let thoroughly.

per cent. than any other banking institution, lings are all, every one of them, provided from the bank of discount and deposit to the with plenty of crude matter, such as weeds, farro bank, inclusive. The manure bank is leaves, straw, as absorbents of that which the farmer's treasury. Thence he draws all may be thrown or dropped on them, during his finances. Let all the material, of little the six months from November till April. or much strength, therefore, out of which Let him see to it, that the contents of both nutrition for plant can be extracted be horse and cow stables when cleaned out are gathered together and converted into ma-thrown into shelters where rains nor weather have access to them. Let him see Our experience is, that whether applied to it, that they are kept deeply littered to corn, wheat or tobacco, turnips, carrots with straw or leaves. And when the time or petatoes, it makes return exactly in pro- comes for turning the stock on the fields, portion to the quantity and quality of the let him see that a pen well covered with manure applied. A judicious manager may crude matter of some kind, is made for every year make manure enough to dress them on some poor spot of the succeeding thoroughly all the poorer portions of the fallow, and removed every ten days or so, fields he cultivates. Especially may he do and he will find that with the diligence he so with the partial aid of the foreign ma-should have exercised, he will have accomnures so much in use now-a-days. We plished so much towards going over all the doubt, however, at the present high price, thinner parts of the fields for cultivation, as whether these can be extensively and at to require but little of the more costly ma-

And here, being about to dismiss the markets. Lime and plaster, where they act subject, we would warn our young friends on our lands, may be used at all times against the various preparations that are most profitably; nevertheless, these great now sold for manure, unless they know adjuvants to the growth of plants have the character of those making the prepara-

The season having arrived, viz: April ly are to be used with caution. The Pied- and May, when the crop of corn is to be mont lands of the State may be increased put into the ground, such manure as can to any amount of fertility by the judicious, be spared from the tobacco crop-for, from use of clover and plaster alone—a proper our experience, none of it should have been rotation of crops being observed; whilst, used as top-dressing to wheat during the according to our experience, the soil be-winter, inasmuch as it does not benefit to tween these and tide-water are not effected the extent that others suppose-should be by the application of either lime or plaster. spread on the thinner parts of the corn The lands of our State are so various in field, and lightly plowed in. Before this their character, that no one of the foreign process, though, we suppose the corn land manures can be recommended as adapted all to have been thoroughly plowed and This remark, however, does not broken with the subsoil plow to the depth held good in regard to our manures of do- of at least twelve or fourteen inches. The corn should then be dropped (I prefer We will suppose, then, that our young sowing it, a grain in a place three to four friend has, last fall, after the housing of inches apart) and covered with one deep his crop turned all his industry and atten-stroke of the coulter on each side of the tion to the accumulation of manure, that row. As soon as the plant is up, or even

CULTIVATION OF THE CORN.

This process is simply the breaking of either of these parties, that there is any need the middle of the row with five or six of further industry or energy. Therefore strokes of the coulter, so constructed as that we press this point. Let the master be it will go into the land and do the work Care should be taken not to him see that the stable yards, cow yards, break the roots of the young plants. Our the receptacles for manure about the dwel- plan, then, is, to disturb the land no more

until the corn is large enough to have the hat, and in some cases in top, and a large, dirt thrown to it,—which is done with a flat hill should be put round it in order to common wing plow, one furrow being run retain as much moisture as possible, but on each side of the row covering, if plowed as it should be, every particle of land between the stalks of corn. Having gone over the field with two furrows of this kind to the row, we return and give the row two more furrows, which operation will have left two to three furrows more in the middle of the row yet to be finished, which if the wheat harvest has come on, as it should do, will have to stand until the wheat is saved, with no detriment, however, to the corn, because its young roots will not have progressed one inch beyond the two strokes of the plow on each side of the row that have already been given it.

Immediately on the securing of the wheat harvest-that is, the cutting and putting into nicely eapped dozens-the finishing touch should be given to the corn by filling out the remaining furrows; and during this process the wheat, while the dew is on it of a morning, may be put into larger or five bushel shocks, and thus more securely kept in case of long rainy seasons. By this system of cultivation, we avoid disturbing the young roots of the corn plant, and prepare for them always in anticipation a soft, fresh, and well pulverized body of earth, in which they may seek their food.

For this cheap and expeditious mode of the cultivation, we are indebted for our theory to the celebrated agricultural chemist, Liebig, and for the practice to two or three of the most sensible old farmers of our acquaintance, who possibly may never

have heard of the great chemist. We rarely use the hoe at all in the cultivation of our corn, except to uncover such of it as the plow may have accidentally covered, and to chop the bushes which may and do put up in many parts of the field. And just at this season the young farmer will remember that the erop of oats is coming fast to maturity; and he will remember, also, that tobacco, which we told him in a former paper, he ought to have run over hastily—by moonlight if he had no day young plants may be shaded but not over-time for it. If he has followed our advice laid. This covering, together with a bushel give the tobacco that thorough working with plow and hoc we there told him about, ground, so far as any quadruped is concern-The tobacco will now be as large as a man's intervening seasons.

deep and thorough cultivation will insure the retention of this moisture more than anything else. But before we proceed further, we would give our experience in

FEEDING WITH CORN AND OTHER GRAINS.

We give it as our decided opinion, from our own as well as the experience of others, that the grinding of all grain fed to stock will save one-fourth, in some cases more. All grain fed to horses, cows, beeves, and fattening hogs, should be ground. Though the farmer have to travel ten miles to mill, the thing can be attended to with immense Fattering hogs may be fed on saving. corn cooked in large boilers; but still the process of fattening is hastened by the grinding and cooking. The want of attention to things of this sort, is where the Virginia husbandry fails. We make, but we do not economize. Suppose the farmer require 200 bbls. of corn for his annual support, and our position is true—and we know it is,-in the article of corn alone, he saves 50 bbls., which is worth on an average \$175; a sum sufficient to pay a hand to do nothing else but prepare to feed and distribute to the stock. But the farmer who has stock enough to employ a hand exclusively for the purpose of feeding, would, under the ordinary plan, use 300 or 350 bbls. of corn; this man's saving would be \$304. Dosen't this pay for grinding? Let our young brother attend to these things, and he will at the end of twenty years (industry in other departments having been observed) have no reason to look with a longing eye towards South Alabama or Texas, or any other great cotton region.

THE GRASSES,

Such as clover, orchard, timothy, &c., should have been sowed on the oats at the time of seeding them, and all the poorer portions of the field should have been covered with straw, so thinly distributed as that the then, he will have plenty of time now to of plaster to the acre, will generally insure a good stand, which should then be sacred because it is free from weeds and grass, and ed, until the grass has matured the second the hoes will go over it as fast as the plows. year; the fields having been plastered the

THE SEASON FOR SOWING WHEAT.

The season for sowing this crop having come, our young friends will, before this, have fallowed all the land intended for wheat, and as soon as the manure receptacles about the dwellings and farmhouses were emptied in the spring, (April and May,) will have seen that they were again filled well, with such matter as could be converted into manure, and will insure a sufficient supply for all the poor places in the fallow-field. This manure, together with the cow-pens that have been distributed over the thinner portions of the land intended for wheat, should all be plowed in, and then the wheat sowed at the earliest possible time after the 25th September. We would advise the use of the drill by all means, wherever the land is tolerably level, more especially on the red lands where the wheat is apt to be thrown out by frost. This operation will require the greatest amount of care, however, as with all the precision that may be used, the drill is liable to get out of order and to skip the land without dropping the seed.

STOCK OF SHEEP, HOGS, &C.

As it regards sheep, we would advise a good stock. Though they may cost more at first, they are far more prolific and a dozen will soon stock an ordinary farm. They require great care, especially about yeaning time. Indeed, until the farm is fenced off and well set in grass, this branch of husbandry should not be attempted is absolutely needful that they have green food, to succeed well, and to insure this, at the time they are raising their young, the ram should be kept from them until the latter part of November, so that, going as they do four months with young, they may bring them the last of March or first of Frequent change of range is essential to their well-being, consequently their pasture should be changed monthly or oftener. The lambs should be altered as soon as they drop; this being attended to, they are always healthy and strong, and take on fat far more readily. We prefer a cross of the Bakewell and Cotswold, as combining a fineness of wool, a delicateness of flesh, and at the same time a juiciness which neither of those stocks have of themselves, and this, without detracting from the

As it regards hogs, our experience will

not jutify us in recommending particularly any of the various recent importations. So much depends upon the attention that is bestowed on this stock, that we can say, safely, that any of good form, and size, and age may be bred from with propriety, provided that they be not suffered to "breed in and in" for too long a time. dare say that the Surry, or the Berkshire, or a cross of the two would be our choice. Our experience in this department, as in that of the sheep, and indeed other stock, is, that without the attention of the master-without the daily attention-our friends will find that they may make yearly importations of the best breeds, and they will all resolve themselves into "Razor-backs" very speedily. If they want to see their sheep have lambs, their sows have pigs, their cows have calves, their acres produce "two blades of grass where but one grew before;" let them not depend on their "good men Fridays," as an old friend of ours used to call those gentlemen agents or managers.

In these sage advices which we have been so long doling out to our young friends, let them not suppose that we have talked unadvisedly about painting cow stables, and horse stables, and negro quarters, &c., &c. If we were going to start in life again, instead of burdening ourself with a large debt for land, the payment for which takes all one's surplus capital, we would take half the capital for investment in land, if it didn't buy but one hundred acres, and invest the other half in improvements for that one hundred acres.

The Yankee farmer—but we forget, we must not mention that name to Southern ears polite, "odds pistols and pikes it raises ones passions!" but having named the accursed name, we had as well say what we were going to say—viz: that the Yankee farmer invariably observes this rule in making an investment, and the consequence is, that he rarely, after four or five years, realizes less than from twenty to twenty-five per cent. on each investment.

And now, if our young friends are not glad that we have finished what we had to say, we know that we ourselves are.

L. M.

February 21st, 1860.

Plow your ground deep---pulverize it well.

Powhatan Hole and Corner Club.

Most cheerfully do we publish the following interesting report, in compliance with the resolution of the above club. We have often invited such communications from the various intelligent associations existing in many of the counties of the State, but we are sorry to add, that our solicitations have been, for the most part, disregarded. The Nottoway club stands ont a prominent exception. Their annual contributions have enriched our pages, and made the "Southern Planter" the medium for diffusing the light of their eminently practical and instructive essays throughout the country. The Powhatan club, too, is another exception. Their communication of the invaluable agricultural and geological survey of their county by Professor Gilham, through this paper, -- if they had done nothing more,-would entitle them to a full acquittal from the general charge, and to the praise of having set an example worthy of the imitation of every county in the State. Albemarle clubs, we know, are still active and efficient, but we have somewhat against them; they are appropriating the benefits produced by their association and frequent intercourse too much to themselves. Why put their light under a bushel? Why not let the practical experience of one of the high-farming counties of the State be merged in the common stock? What do any of you know that you did not learn from others? Much, no doubt-but do you not owe it to others from whom you have derived instruction, to impart to them what you have learned from your own experience and observation? No man liveth unto himself-verbum sat sapienti. What shall we say of those counties in which there are no farmers' clubs? Brethren! you are verily behind the time. Gird up the loins of your minds and immediately set you about to wipe out the reproach. What a powerful auxiliary such associations, in every county, would prove in effectuating the reforms, which it is the purpose of all classes of our citizens to introduce-

That is, to rely upon themselves as a community; to encourage our own manufactures by buying nothing from the North which can be made at home; to ship our productions in our own bottoms to foreign markets and import our own supplies; and in short, to leave nothing undone which individual and associated action can accomplish to develop our resources of of it. But to the report before us:

Report to the Hole and Corner Club of Powhatan, on the subject of the Turtar Sheep and Sorghum. By C. C. Lee.

July 1st, 1859.

At a former meeting of the club I presented for the inspection of its members "the American Farmer's New and Universal Hand Book," lately printed in Philadelphia, and edited by J. W. O'Neill Among the many things of great interest and value in this valuable publication, I called the attention of the club particularly to what was said of the Tartar sheep and Chinese sugar Many of the members of the club cane. were so impressed with what was there said of the Tartar sheep, that they requested me to obtain, if I could, further information concerning them, and where and at what price they could be bought. In answer to my inquiries on this subject, I received a very obliging letter from Mr. O'Neill, editor of the "Hand Book," from which the following is an extract:

"Dr. Emerson has had some six years' experience in raising the Tartar sheep, and not only fully endorses all I have said about them, (in the Hand Book,) but says that they endure the cold equally as well as the common breeds. As an instance of their prolific qualities, he refers to a ewe which brought forth three lambs, (two ewes and a buck,) in February of '54, all of which were raised to maturity. About the middle of November, of the same year, she brought two more lambs, and at the same time her two February lambs each brought a lamb thus making the progeny in nine months no less than seven. He says he has frequently seen four lambs at a birth, and never, except in the case of young ewes, as above mentioned, has he known of less than two. He has crossed with other breeds, at different times, but without any satisfactory results, as I judge-for though the fleece was improved, and the meat of equally fine flavour, yet the cross was not equally prolific with the original stock, and he has returned to the breeds of the full bloods.

"The fleece is light and adapted only to the manufacture of blankets, and other coarse woollen fabrics. Dr. E. offers to supply you with a buck and two ewes of sufficient age to breed next spring, delivered in Philadelphia, for the sum of \$50, which is \$16.66 each—a very moderate price for trade, of wealth and of independence. Think fancy sheep. Some of his bucks have netted him \$50 each. It would probably be as rect. His address is, 'Dr. Governeur Emersen, 926 Walnut street, Philadelphia.'

"As you have planted the sorgho, and apple-butter." may probably wish to experiment on sugar, ments made by Joseph S. Lovering, of our city, (Philadelphia,) one of the most prac- Pennsylvania: tical and successful sugar refiners in the Union."

I have since received from Mr. O'Neill the promised little pamphlet, which I will hand to the club with this report, deeming it however proper to copy and read here the result of the experiments it details, which is given (page 21) under the head of

"SYNOPSIS."

"1st. That it is obvious that there is a culminating point in the development of the sugar in the cane, which is the best time for sugar-making. This point or season I consider to be, when most, if not all the seeds are ripe, and after several frosts: say when the temperature falls to 25 or 30° Fahrenheit.

"2d. That frost, or even hard freezing, does not injure the juice nor the sugar; but warm Indian-summer weather, after the frost of hard freezing, does injure them very materially, and reduces both quantity and quality.

"3d. That if the cane is cut and housed, or shocked in the field when in its most favourable condition, it will probably keep un-

changed for a long time.

"4th. That when the juice is obtained, the process should proceed continuously, and without delay.

"5th. That the clarification should be as perfect as possible by the time the density reaches 15° Baume, the syrup having the

appearance of good brandy.

"6th. That, though eggs were used in these small experiments, on account of their convenience, bullock's blood, if to be had, is equally good; and the milk of lime alone will answer the purpose; in the latter case, however, more constant and prolonged skimming will be required to produce a perfect clarification, which is highly important.

"7th. That the concentration or boiling down, after clarification, should be as rapid commendation of this club, may call public as possible, without scorching—shallow evap-

orators being the best.

well for you to communicate with him di- about as easy to m ke good sugar from the Chinese cane as to make a pot of good mush, and much easier than to make a kettle of

I will only add to this synopsis the com-I will, in a few days, if I can obtain it, send parison given on the page which begins it, you a printed copy of the details of experi-|between the yield of the sugar cane of Louisiana and that of the sorgho cultivated in

COMPARISON.

Louisiana.

Yield	of	juice per acre,	2,236	gals.
Yield	of	sugar per gallon of juice,	76	ibs.
Yield	of	sugar per acre,	1,704	4.4
Yield	of	molasses per acre,	102	gals.

Pennsylvania.

Yield of juice per acre		1,847	gals.
Yield of sugar per gallon		66	
Yield of sugar per acre,	Actual,	1,221	••
Yield of molasses do.,	Actual,	74	gals.
Tiera of morasses ao.,	Probable,	84	44

As every member of the club is as competent as I am to draw conclusions from experiments, I shall refrain from commenting upon them, and extract another paragraph from the letter of my friend, Mr. O'Neill. Immediately following those al-

ready extracted is the following:

"Truly glad am I to learn that Virginia contains such a nucleus of progressive spirits as is comprised within your agricultural club. Association and combination are the great levers which move civilized society, and through them only can great results be obtained. Your efforts may now seem to meet with but little reward, yet, by perseverance year after year, in spite of every discouragement, you must and will effect a radical change in your own vicinity, and by indirect means in other quarters.

It is, Mr. President, to produce the result predicted, I trust not erroneously, in the last extracted sentence from my friend's letter, that I have made this report in writing, instead of verbally. I have thought that the introduction of the Tartar sheep and the sorgho into our husbandry might be beneficial to our vicinity and Commonwealth, and a large portion of our country, and that the publication of these views, made in our agricultural papers, by the reattention to a due consideration of them, and that it might lead also to a due appre-"With these conditions secured, it is ciation of the Farmer's Hand Book, whose suggestions and recommendations have led to this report. I have looked carefully through it, and find it to be such a work as every farmer ought to have; and I have called the attention, not only members of this club to it, but other farmers, and all unite in confirming my opinion. In contemplating the vast importance and variety of the subjects treated of in this volume, every one of which should come within the purview, and most of them be embraced in the practice of the accomplished agriculturist, one is most forcibly impressed with the surpassing utility and true dignity of his calling. The effects of climates, the nature of soils, the cultivation which will destroy and that which will improve them-the products of the earth in grasses for his cattle, in herbs for his medicines and indulgencies, in cereals for his necessities, in fruits and vegetables for his luxuries, in flowers for his elegancies, with the knowledge of all of which, and how they should be treated, should he be familiar. Then come the fibrous plants for clothing and cordage, with their seeds for oil, and others with juices to tinge our garments with the colors of beauty-then all the varieties of cattle for food or servitude-then all the feathered tribe, which increase our luxuries, and sustain our health, and adorn and make merry a number of tons of coal each winter, and our bowers—then the insects, which help or having added portions of it to our com-which harm us—the name of the firmer posts, with little calcution or observation, we being the bee and the silk-worm, and that determined to test it singly this past season, of the latter legion:—then the mechanical and closely observe its effects. knowledge requisite for the buildings and mowing field too much run down, we topimprovements of husbandry, and then the dressed a square piece of ground fairly with utilitarian discernment, the adorning fancy, clear coal ashes early in spring. While the the judgment, the humanity and taste; with crop was growing, at all stages the differwhich, all these means of the farmer's live- ence was perceptible. When ready for the lihood, sources of his wealth and materials scythe, it was more in quantity; and as to of his happiness, should be maintained and quality, it produced about equal parts of increased and managed in the best manner, herds grass and red clover. If the clover require an exercise of intelligence and in- was not introduced by the agency of the dustry and benevolence and taste demanded ashes, we know not how it was introduced, by no other profession. It is to impress for four years none was seen there before, or upon the farmer, by the sight presented in in any other part of the field, and this was one volume, of the large round of his duties, the only clover seen in said field the past the importance and elevation of his calling, season. Both grass and clover were more as well as to give him a complete and lucid vigorous, green and lively within the topmanual of instruction in all of them that I dressed square, and just as visible all around hope it will please the club to commend to was the exhausted crop, which said as audithe public as heartily as I am sure they ap- bly as grass could say, in its declining state, prove it-the Farmer's Hand Book.

There is no condition so secure, as not to admit of change.

From the New England Farmer.

Coal Ashes as a Fertilizer.

FRIEND BROWN:-Your paper is taken at our office by A. H. Grosvenor, for the general instruction in agriculture gardening, &c., at our section of the Shaker Village at Harvard. Among the farmers' reading matter it contains, I have been pleased to observe, an occasional article upon the general uses of coal ashes as a fertilizer.

In your last issue, the editor of the Commercial Bulletin has presented to the public a good article on this subject, but in perusing it, I was led to suppose that many disposed to be skeptical on this subject would argue that the editors' test of anthracite coal was not a clear one, because he incorporated with said ashes equal parts of horse manure and loam in one general heap, as an auxiliary to his pleasant half acre.

Such skeptical friends would be apt to contend that the horse manure did all the work, while the ashes, like the white, softhanded gentleman farmer that simply rides through his plantation, received the honor, and made all the noise. But as we too think different, please allow us to state our reasons for endorsing his opinion.

We consume at our large dwelling-house that it had received no such assistancefrom this individual fertilizer.

On a hill-side not at all renowned for its wealthy properties in soil, we planted the

clear coal ashes, half a shovel full in a hill. Below, on equally as good ground, we plant- tobacco is due to this compound chiefly. ed the same kinds of potatoes in compost Almost side by side, in compost manure, rot; in the ashes they were all healthy and sound almost to a potato.

In kindling fires, it is true, we use shavings and a little light wood, but the quantity I consider almost too insignificant to readily decomposed.

take into the account.

These experiments convince us that as a fertilizer, anthracite coal ashes possess the on common crops. Hence, whatever theoretical lecturers or writers may present to undervalue the better qualities of the article, while it continues to improve quantities and qualities of grass, and give us sounder and larger crops of potatoes, we conclude to give it an honorable standing among the general agents which have long held undisputed station in the farmers' compost.

WM. LEONARD.

South Groton, Oct., 1859.

Chemical Properties of Tobacco.

During the process of curing, tobacco undergoes important chemical changes. presence of several remarkable compounds, of which one called "nicotine," and another called "nicotianine," are most important .-Nicotine is an alkaline substance, and has the form of an oily liquid when separated from other compounds. In its concentrated form, it is a most deadly poison; but when taken in the dilute condition in which it reaches the stomach in chewing, or lungs in smoking "the weed," its effects are greatly modified. The quantity of nicotine varies in the different qualities of tobacco cultivated in the same region, and still more does it vary in that cultivated in different countries. The Havana has about 2 per cent of nicotine— Virginia (best manuhence its mildness. factured) tobacco has 5 or 6 per cent, while and more compact than others, this mode of the stronger varieties have about 7 per cent. formation has been adopted for ropes to be The French tobacco has from 3 to 8 per exposed to the action of water, even though cent of nicotine, according to the region in their thickness may not be very great.

Davis Seedlings and Jenny Lind potatoes in [tile substance than nicotine, and is more odoriferous. The pleasant odor of good

The nicotine and nicotianine do not exist in manure, and the coal ashes single handed, the green leaf, but are formed during the turned out the largest, best, fairest and most curing of the tobacco, from substances numerous quantity of potatoes. In reality, already in the plant in variable quantities. they were the best we raised on the farm. If the leaves are dried very rapidly, these compounds are not fully formed; and if the our potatoes were somewhat infected with heat is raised too high in firing, they may both disappear to some extent, by being either volatilized or decomposed. both contain nitrogen, and, like all other compounds containing that element, are Hence the firing should be commenced at a low temperature which should be gradually increased, and may be advantageously suspended at night. life and energy to produce the above effects The temperature should never rise above 120°.

> Tobacco-barns should be closely planked, or in some way made close, having windows for ventilation, which may be opened or closed at pleasure. Smaller, and hence safer fires, will be sufficient in such houses. Curing yellow tobacco with charcoal at a high temperature, kept up day and night, is recommended.

"It is best to fire all grades of shipping tobacco, and cure it a cark nutmeg color. * * * From 24 to 36 hours after cutting, if the tobacco is ripe-if not, from 36 to 48 hours, according to the weatherseems to be about the right time to commence firing. Begin with small fires, and Its peculiar properties are owing to the bring the tobacco to a proper state, and then increase the fires."

Rope Making.

The name "rope" is generally applied to the larger descriptions of cordace, such as exceed an inch in circumference, though the principles of formation are much the same for cordage of every size, and the smaller sizes are known by various names. Those large ropes which are said to be cable-laid are formed by the combination of smaller ropes twisted round their common axis, just as the shroud-laid ropes are composed of strands twisted round their common axis. As cable-laid ropes are harder which it grows. Nicotianine is a more vola- Ropes formed by plaiting instead of twist-

ing are made use of for some purposes in which pliability is especially needed, they being more supple and less liable to entanglement than those of the ordinary make; such ropes are generally preferred where the rope has to pass over pulleys of small diameter. Flat ropes, which are valuable for special purposes, are either formed of two or more small ropes placed side by side, and united by sewing, lapping, or interlacing with thread or smaller ropes, or of a number of strands of shroud-laid rope similarly united. In either case it is necessary that the component ropes or strands be alternately of a right hand and left hand twist that the rope may remain in a quiescent state.

Many experiments have been made to test the loss of strength by the ordinary twist given to ropes. DUMAHEL prepared the following statement to show the comparative strength of ropes formed of the same hemp, and the same weight per fathom, but twisted respectively to two-thirds, threefouths, and four-fifths of the length of their component yarns. In rope of two thirds twist, the weight borne in two experiments was 4,098 and 4,250 pounds; three-fourths twist, 4,850 and 6,753 pounds; four-fifths twist 6,205 and 7,397 pounds. The result of these experiments led DUMAHEL to try the practicability of making ropes without any twist, the yarns being wrapped round to keep them together; these had great strength, but very little durability. shroud or hawser-laid ropes the usual reduction of length by twisting is one-third; but cable-laid ropes further shortened, so that 200 fathoms of yarn are required to make 120 of cable. A hawser-laid rope 6 inches in circumference by 120 fathoms long, weighs about 10 cwts.; a cable-laid rope 12 inches in circumference and 120 fathoms long, weighs 36 cwts.; a hawser-laid rope 6 inches in circumference will bear a weight of 140 cwts. The tarring of ropes somewhat impairs their strength, but renders them more durable.

SWEET POTATO PIE.—Boil the potatoes very soft, then peel and mash them. To every quarter of a pound put one quart of milk, three tablespoonsfull of butter, four beaten eggs, together with sugar and nutmeg to the taste. It is improved by a glass of wine.

Good stables save good hay and grain.

Effects of Heat upon Meat.

Prof. Johnston, in his Chemistry of Common Life, says that a well cooked piece of meat should be full of its own juice, or natural gravy. In roasting, therefore it should be exposed to a quick fire, that the external surface may be made to contract at once and the albumen to coagulate, before the juice has had time to escape from within. The same observations apply to boiling; when a piece of beef or mutton is plunged . into boiling water, the outer part contracts, the albumen which is near the surface coagulates, and the internal juice is prevented either from being diluted or weakened by the admission of water among it. When cut up, therefore, the meat yields much gravy, and is rich in flavor. Hence a beefsteak or mutton chop is done quickly, and over a quick fire, that the natural juices may be retained. On the other hand, if the meat be done over a slow fire, its pores remain open, the juice continues to flow from within as it has dried from the surface, and the flesh pines and becomes dry, hard and unsavory. Or if it be put in cold and tepid water, which is afterwards brought to a boil, much of the albumen is extracted before it coagulates, the natural juices, for the most part flow out, and the meat served is nearly tasteless. Hence to prepare good boiled meat it should at once be put into water already brought to boil. But to make beef tea, mutton broth, and other beef soups, the flesh should be put in cold water, and this afterward very slowly warmed, and finally boiled. The advantage derived from simmering—a term not unfrequent in cookery books-depends very much upon the effects of slow boiling, as above explained.

Self-Government.—Parents! to which danger had you rather expose your son—to the danger of an ungoverned horse or his ungoverned self? Depend upon it that "self" needs government, before your son is safe to enter upon the career of life more than his horse needs "breaking" before he can venture to trust him for a safe journey. As you love your boy then, see to it that he is governed and well governed when young; then will he go far and high in the career of usefulness and happiness of life. Teach him to govern himself first, and then he will be able to govern every thing that need be brought to his service.

From the Southern Furmer and Planter.

A Practical Paper upon Gardening, Ditching and Improving Land.

To which was awarded the premium of Twenty Dollars, by the State Agricultural Society of South Carolina, at its Annual Meeting, in November, 1859.

BY D. WYATT AIKEN.

INTRODUCTION.

no means correlative terms. Theory depicts the planter's life one of case, and portrays task, and the more judgment required to achis arduous labors a task of leisure, while it flatters the sluggard, equipped with a little scientific knowledge, that planting, of all other pursuits, should be his. In theory "Paul may plant and Apollos may water," and the increase follows ex necessitate.

Theoretically, stimulating manures have be laying off a perfectly level line. only to be heaped upon all lands indiscriminately, and fat harvests will be reaped; or the next question is, where shall be the gullies are prevented by tapping the subsoil; or the level has only to be applied, and mouth be determined upon, commence there, hill-side ditches are located. Theoretically, and with the level run backwards or up the grain must be sown in level furrows, or seed ditch, always following, and never straining must be planted upon horizontal beds, to or forcing the level from its indicated difact, theory in agriculture attaches plausi-fixed, apply the level there and run towards bility to the most visionary schemes.

practice! his unabated zeal. It is he who understands and not steeper than the succeeding portions. this end is attained in three ways:

1st, by ditching, i. e. hill-side ditching, sustained by the bottom lands above. draining and bottom ditching.

grade culture.

3rd, by rotation of crops and manuring.

the location of a series of ditches, so arranged as to empty, with least detriment to the land, all the surplus rain-water into the creek or branch bottoms below, or into the adjacent forests, or in some direction out of the field. To do this effectually the land must be studied. Its elevations and depressions must be studied; they must first be seen by the eye, and then made more perceptible by applying the level. The most practised eye should never venture to locate a ditch without the assistance of the level, In agriculture, theory and practice are by in hilly lands, and the more moderately undulating the land, the more difficult the complish it successfully. . It often happens that the particular inclinations of a large field are westward, while the general declination of the land is eastward, and vice versa, so that the level, when giving sufficient fall to the ditch, seems to the eye to

The nature of the land being understood, mouth or the source of the ditch. If the prevent the escape of the virgin soil. In rection. If the source can be more easily the mouth, always observing one absolute How different is the result of actual requisite in hill-side ditching, viz: never let Practically, agriculture climbs any part of the ditch near the source have high in the scale of sciences; it developes a greater fall than any portion between this thought, matures judgment, and requires, point and the mouth; for if such should be for execution, untiring energy, perseverance the case, the water in this steeper portion, and industry. The skillful planter stops not having an accelerated motion, becomes reto theorize about the result effected by cer-tarded as it reaches the leveler section, detain means applied; plow in hand, he grap-posits its rolling sand, and heaps up upon ples with the soil, sows his seed, vigilantly the water in advance, and most probably watches the progess of his growing crop, causes a break in the ditch-bank just there. and after assiduous cultivation, at harvest Where sudden curves occur in circling abtime anticipates a yield commensurate with rubt knolls, the ditch should be made wider

best the caption of this essay, and knows! The general direction of all ditches, if that the improvement of land consists in practicable, should be down the branch; for increasing its productive capacity. Nor the water must, sooner or later, reach the does any one know better than himself that bottom, and the lower down the bottom it is emptied from the ditches, the less injury

The distances between ditches should be 2nd, by cultivation, i. e. horizontal and best known by the planters upon their respective farms, depending upon the declivities of the land and the nature of the soil. The first step, then, towards improving On steep hill-sides, ditches should be disany plot of exhausted undulating land, is tant from each other from twenty to thirty

sixty to two hundred yards; upon stiff elay act as deposits for the soil otherwise washed lands, close together; upon loamy soils or away, and can be emptied at leisure by scatsandy lands, further apart. In a similar tering the sand in the wash below, which, way should the fall of each ditch be de- when mixed with the clay previously thrown termined, varying from two to four inches there, produces an improved soil. in every twelve feet, always observing to have the first or upper half of the ditch slightly more horizontal than the last or lower end.

Where the land is to be horizontalized, the ditches should have somewhat more fall than where the grade system is adopted, simply because where the horizontalization point, where an exit from the field or into is complete, not enough water flows in the the creek can be obtained; along this line ditch to wash it into a gully; and when a freshet occurs, any water-furrow filling up and breaking over, produces a "wash" from when complete, observe if the water follows this point in a straight line to the ditch be- the course of the ditch. From the point low, and empties into the ditch at right where this drain began, continue the ditch angles, to its bank, a column of water which through the wet spot until its source reaches will certainly wash away the bank, unless the opposite side, or perhaps the highest sufficient fall is given to the ditch to change point of the wet land. To be most effectual, the direction of the water before this result the ditch should be left open. If necessary is produced. In the grade system, where to be closed, lay tiling in the bottom, and the ditch receives constantly the rain-water throw the dirt back upon this tiling. If as soon as it begins to flow in the water-furrow, the injury to the ditch bank is not so great, because the ditch carries off the pealed, (the larger the better,) and two of water gradually from its commencement to them laid in the bottom of the ditch, and

To make a hill-side ditch, run the first furrow with the level; on the upper-side and close to this furrow run three other furrows with a common shovel-plow. Draw the earth from these four furrows, with hoes or scoops, to the lower side of the first furrow. Then require all hands there at work to walk several times the entire length of the ditch upon this earth, thereby compacting it ous to a road, in which there was always a for a bank, while the plowman is running three more furrows just where the last three were run. Treat this earth the same as before, and run two more furrows on the upper side of the ditch, draw out the dirt, walk the bank thoroughly, and the ditch is complete, with an almost level bottom, there being a slight depression on the side next. the hill.

If a ditch should withstand the ordinary rains of a season, and break over during an day the road is dry in moderately wet extraordinary freshet, it should not be abandoned, but should be deepened for ten or fertile and productive. fifteen feet on either side of the "break," sufficiently to furnish earth for a new bank the draining ditch should always be run in and to fill up partially the "wash" recently a straight line to the creek or branch, entermade, as far as the earth can be thrown ing the same at an acute angle, and the dirt

yards; upon gently inclined planes, from with the shovel. These sinks in the ditch

DITCHING WET LANDS.

Wet lands cannot be drained by hill-side ditches, but must have drains dug for the purpose, either blind or open drains. From the lowest spot of the wet plot (found by the level) run a straight line to the nearest dig the ditch circling, if necessary, any intervening or immoveable obstruction, and tiling is not at hand, many substitutes can be had by the planter. Three pine poles one just over these two, make a capital underground trough. An occasional rock thrown into the ditch covered with slabs, the sawed face downwards, answers a good purpose. The ditch half-filled with small stones, these covered with brush, and the ditch filled with dirt, is the best method of underdraining.

I once owned a sour spot of land contigumud-hole. Along the edge, and through the whole length of this sour pot, parallel to the road, I dug a ditch three feet deep and eighteen inches wide. From the middle of this ditch, and at right angles to it, a similar ditch was dug across the road, opening into the hill-side below. These ditches were filled eighteen inches deep with small stones. and the earth previously taken from these ditches returned upon the stones. To this weather, and that sour spot of land mellow,

In draining wet spots on bottom lands,

lower side of the ditch.

DITCHING BOTTOM LANDS.

less of the bottoms above or below.

through its entire length, and just where and more useless expense. the adjoining hill-side and bottom come to-gether. The size of these drains is, of course, dependent upon the quantity of water flowing from the hill-sides after a three and a half feet wide at top, one foot at bottom, three feet deep and all the dirt while the drain answers the purpose of carrying off the rain-water coming from the drains a fall of one inch in twenty feet, and charity and science. their exits made at the lowest ends of the straight, in the lowest bed of the bottom, a stump, a rock, an unfinished furrow, irand large enough to draw the water of all regular plowing, and, most of all, shallow one bank to the ditch; then if the ditch crops.

from this ditch invaribly thrown on the has to encounter a freshet, only one-third of the bottom crop is liable to be overflown, as the water in this third must be as deep as the ditch bank before the two-thirds behind The protection of bottom land, by a sue-|the bank can be injured. If the ditch be cessful system of ditching, involves an outlay too heavy to be borne by the majority of
planters. particularly in the middle and thrown on each side of the ditch, making upper Districts of our State, and hence the two banks, either or both are liable to be unsightly banks of sand, the decayed and destroyed, and the entire crop lost. These dying timber, the crooked streams, and the ditch banks should be made solely of carth, prevalence of sickness on almost every plan-tation containing more or less of these out the use of logs. Logs and brush put valuable bottoms. Many planters, too, are into a bank, made to confine running water, prone to charge their willful neglect in this are oftener than otherwise an injury to the matter upon their next neighbor below. bank. At such places leakage is almost certain, and where either the logs or the brush hence, ditching mine is only digging a ditch project from the face of the bank, the conto be filled up with sand." Such a plea is stant laving of the water will, sooner or unwarranted, because any bottom worth the later, undermine the bank or percolate labor to be bestowed can be successfully through behind the logs, and ultimately ditched, and protected in cultivation, regard-create a "crevace." If properly ditched, no lands remunerate the planter more hand-Before the main ditch is dug, drains somely than his bottoms. If improperly should be cut on each side of the bottom, ditched, no lands subject him to a greater

SYSTEMS OF CULTURE.

Some agricultural writers are accustomed to speak of the different systems of culture. heavy fall of rain, or upon the uses to which I incline to the opinion there should be but they may be put. If the bottom is to be two systems of culture, viz: The horizontal enclosed with a fence, these drains may be and the grade systems. To speak of the up and down hill method of destroying land, as a system, is akin to calling ours a system of thrown on the lower (or branch) side. Upon stock-raising, when our cattle and stock this bank an economical fence may be built, generally are turned out to seek a sustenance upon the unenclosed pasture lands of our neighbors. The one is as systematic as hill-sides. If care is taken to give these the other, and both equally condemned by

Perfect horizontalization is certainly pracbottom, the water they contain is kept en- ticable, but that is sure protectection to both tirely from the volume, which usually flows land and crop against freshets, however in the branch. These drains finished, the great, I hold to be an error. Innumerable main ditch must be dug, which should only causes, which the vigilant eye of the most follow the channel of the branch when it is skillful and energetic planter cannot prein the lowest part of the bottom, (which is vent, will, at one time or another, produce not always the case,) or when it is nearly "breaks" upon the hill-side, and often upon The ditch should always be a comparatively level plot of land. A tree, ordinary rains. Unless, from necessity, it plowing, are all obstacles in the way of the should never run through the middle of the horizontalizer. That these should discourbottom, but have at least two-thirds of the age him, is no argument, however, against bottom behind the bank, there being but the horizontal system of cultivating our

for horizontalization is, to protect it perfectly the row above. If so the level is again apfrom all water except what falls upon it from plied in the angle, and several short rows the heavens above. The adjoining forests, run, when the divergencies are filled in as falling rain, which destroys the labor of the injured by the rains of to-night.

horizontalizer.

row or bed which passes through this point. stroyed by the rains of to-morrow. reaches the extreme end of the bed.

These few being finished, at a distance from the last bed equal to the space occu- previously cultivated in corn or cotton, is pied by a couple of beds, apply the level. more easily horizontalized than one freshly It will, directly, as you follow it, diverge broken up, because the smooth, worn stubfrom the last bed, and assume a direction ble land, or the regular and equal undulapossibly the reverse of that indicated by the tions of the cotton or corn beds, do not eye. But the horizontalizer should always present so many irregular depressions as the bear in mind, he is to follow the level, and newly plowed field. The surface, morenot the level follow him. This guide-row over, is firmer, and does yield to the weight now laid off by the level, may reach the opposite side of the field six or eight beds distant from the row from which it was but six feet at the commencement. This divergence, which is strictly a spirical angle, must be filled up by short rows, the first being "laid off" parallel to the long guiderow, and the return furrow parallel to the short completed bed, observing as above to make their angle of union complete, and running water does not stop until it reaches not allow the plow to stop as soon as the the hill-side ditch below. Its passage team reaches the end of the row.

with his level three, four, five or six (never bed here and another there. To prevent more) rows below the lower end of the last these overflows entirely is practically imposguide-row, and follows his level in the opposite direction from the row last run. This five inches of rain occur in a single after-

The prime necessity in preparing a field, twenty beds distant from the beginning of or roads, should be so ditched as to prevent directed above. If this method is followed, any water flowing into the enclosure, for it the lowest point of the field will ultimately is most often the running water, and not the be reached, and none of the work of to-day direction should be followed in the cultiva-This prevention being effected, the plan- tion of the crop-always begin on the highter is ready for his work, and begins hori- est point. If the planter begins to horizontalizing by finding with his level, the zontalize at the foot of the hill, and climbs highest point of the field, and the longest the hill, all the labors of to day may be de-The first corn or cotton bed may not be over galled places are to be encountered, the ten feet long, and must be straight. On horizontalizer should not be deterred, but each side of this straight bed two or three follow his level across them; it knows how more must be "laid off," each bending in- to manage broken as well as smooth surfaces, wards at the ends, until it meets a fellow and will turn the planter up as he apat the opposite side of the straight row. The proaches, and down as he recedes from these plow team must never stop until the ends do spots, without the assistance of a thought. meet, for stopping the team before the If gullies are met with, they should be filled shovel reaches the end of the bed, leaves a up by doms of stone, brush, pine-tops, with mound in the water-furrow, which dimin- the straw pointing up the gully, or by drivishes its capacity to hold water, and often ing stakes, a few inches apart, across the causes a "break." This irregular plowing gully, and interlining willow or green limbs. will certainly be done, unless each plowman The last span or two of the level being inis instructed as to his certain duty; i. e., clined slightly towards the gully, will, after never to stop his mule until his shovel a few heavy rains, furnish earth enough to partially fill an ordinary gully.

A field in small grain stubble, or one of the level. As the field is laid off horizontally, it should be bedded "out and out" immediately, or the irregular ridges between the horizontal furrows, not being themselves horizontal, will occupy the space which should be occupied by water after a rain, and a break is often the conse-

quence.

When one bed yields to the water, this across the beds may be a straight line, or it This much done, the planter begins again may be a zig-zag rill, washing through one row may diverge and its end be five and noon; and this quantity of water will fill

up the water furrows and overflow the beds sides and wet spots. If the wet places are broken places in the next few beds below. bank and form a gully. The distance between this hole and the many equal parts, and at each point of division a similar rectangular hole is dug, In the first place, if the planter is not furnishing earth for the breaks below, and indefatigable and unceasingly watchful, all ditch to procure earth for a new bank. literated. These holes will, in time, be filled up by the constant plowing beside and near them, and by the rain-water draining into them

Secondly—If the seasons are too wet, his corn fires, and his cotton grows too much to weed. And if too dry, the roots The hole in the ditch will, after the first been injurious to my own crop. rapidly fill up a gully, as the rain will roots of both corn and cotton. soon fill the holes to their original level, with sand.

GRADE CULTURE.

The Grade culture is best adapted to hill-'of large crops and speedy emigration.

before the most thoroughly pulverized soil higher than the branch, they may somecan absorb the half of it. On the 15th, and 17th of last May, my plantation was flooded by successive unusually heavy to each row towards the branch. Such rains. My cotton, in stiff clay land, had been planted in a scooter furrow on the But on hill sides this system is more feasibed, covered by a double-footed scooter ble than the horizontal system, because it is plow, and harrowed off as it was nearly all impossible for a horizontal corn or cotton This harrowing had made the bed, on a steep hill-side, to contain all the land comparatively level, and these heavy water that falls into it. In practicing this rains overflowed the entire crop in a sheet system of culture, a furrow should be run of water, without a perceptible injury to by the level, with one inch fall to every the land. Some of my corn was in sandy, span of the level, beginning at the highest loose land, planted on the top of very high point of the hill, on the side where the beds, but had not been worked. The high ditches empty, and running in a direction, horizontal beds became so saturated with crossing ditches, and not stopping until the water, and the subsoil failing to absorb it hill is circled or the bottom reached. Fill rapidly enough, they actually slipped, in in the angle as directed for horizontalizing, regular land-slide fashion, down against the and, if short rows occur, they must have a bed next below, without even diverting the slight inclination in the same direction. young corn from its erect, growing position. The reason for beginning these furrows at No system of horizontal culture can surthe mouths, and not at the source of the vive such freshets. But they do not often ditches is obvious. If a row with one inch occur, and their evil effects must be remi- fall begun at the source of a ditch having died afterwards, which I propose deing three inches fall, they must diverge from thus: Just where the break first occurs each other, and a furrow so run from the across any bed, a rectangular hole is dug, source of the second ditch, for instance, say eighteen inches wide, and three, four, upon a hill-side, would very soon strike six, or ten feet long, (as the damage done the first ditch above on the lower side or may require, parallel to the bed, and deep behind the bank, and having a descending enough to furnish earth to replace the grade, would empty its water against the

There are circumstances under which the next hill-side ditch below is divided into so horizontal is the most destructive system of

culture:

In the first place, if the planter is not so on to the ditch. Should the ditch break the little breaks over his horizontal beds over, the same kind of hole is dug in the will soon become gullies, never to be ob-

from the adjacent water-furrows, bringing of both corn and cotton are scorched. Dualong with it more or less soil or sand. ring the past season horizontalizing has rain, be filled with excellent soil, to be cessive drought of eleven weeks and three scattered upon the washed spots below. If days baked the land until any little shower such rectangular holes be dug across gullies would deposit puddles of water in my horat small intervals from each other, and the izontal water-furrows, which, when heated dirt thrown on the lower side, they will by the scorching sun, burnt the surface

> And thirdly -- Horizontalizing requires the planter to be content with moderate crops and an improving plantation, in lieu

The level being among instruments the planters' reliance, a description is probably requisite of the one I use, and so often spoken of in this essay. Several kinds of levels are recommended—some too tedious to handle, and others too complicated for plantation purposes. I use simply a rafter level of twelve feet span, made by my own negro carpenter, and altogether accurate enough for the planter. A plummet is ordinarily attached to this level, but where perfect accuracy is required, a spirit level is hinged upon the cross-bar of the level, one end being made stationary by a hinge, and the other free to move up and down.

In using the level, I take with me into the field a small boy, with a hoe. Placing the level where I wish to begin, he is made vestige of vegetable matter left on the land to dig a hole in front of each foot of after harvesting should be plowed under, Starting in the direction I and nothing should be burned. the level. wish to go, the rear foot of the level If foreign manures are to be used, as is placed where the front foot stood, and guano or phosphates, they should be rolled as soon as the proper pitch or level is in moistened cotton seed. The lint will found, "chop," is cried by myself, and the absorb the manure, and afford the easiest boy digs another hole in front of the fore- method of scattering it. This compost, most foot of the level. This proceeding is when used on small grain, should be sown continued to the end of the row or ditch. broadcast in such quantities as the planter The fresh dirt from these holes can be seen thinks he can best afford it. For cotton for many yards, and are plowed through by or corn it should be drilled. I have almyself, leading my gentle mule, and a ways found the heavier the manure, catrusty plowman holding the handles. I teris paribus, the more abundant the lead, following the course of the holes, and he holds the plow erect; no line is used at From thirty to fifty bushels of raw cotall. I greatly prefer this extra labour to ton seed per acre, broadcasted, is fine mathe "gee" and "haw" movements of the nuring for small grain; and from twenty very best plowman. Some planters use to thirty in the drill, is equally good for little sticks instead of digging holes with cotton or corn. My experience is, that the hoe. The hoe is easier carried than an cotton seed, composted with any kind of armful of sticks. If the level is followed, manure, is more profitable than the same and never driven, it will never lead the quantity of either applied alone. planter astray.

these subjects.

ROTATION.

ble, into four equal parts—as many fields heaps, does not properly belong to this esas you please. Upon one of these fourths say, but the general methods of making plant cotton, upon another corn, upon a manure may not here be inappropriately rethird small grain, (wheat, rye, and oats-- lated. let the barley and turnip patches be pet In the first place, stated times and regu-

lots near the house,) and allow the last fourth to rest. Prepare this resting fourth properly and thoroughly in the fall, for cotton the next spring. Plant corn next spring where cotton was this year, and sow small grain this fall upon the corn land of this year. The stubble land of this year rests next year.

A similar rotation may be made of the pet patches near the house. Put one in potatoes, one in barley and one in turnips; let the fourth rest. Sow turnips on the rested land; follows turnips with barley, and barley with potatoes. Sow peas on the resting land, and when ripe plow under

peas, vines and all.

MANURING.

To improve land by manuring, every

All home-made manures should be ap-The third, and probably most important plied broadcast. A large bulk in this way point, in improving lands, is the rotation covers but a small area of ground, but that of crops, and the accumulation and appli- area is productive for several years, it matcation of manures. A few words will suf- ters little what is planted upon it. In the fice for my views (which is my practice) on drill or in the hill, such manures benefit the immediate crop, but they must be applied often to produce lasting effects.

A minute description of the modus ope-Divide the plantation, as far as practica- randi necessary to enlarge the manure

trash, leaves, and litter for every spot where every kind of stock is required to stand or rest, night or day. The stables, the cowhouse, the hog-pen, the sheep-house, and the lots surrounding these houses should be regularly littered. When this litter was well trampled in the lots, it should be raked up into large heaps under shelter, during dry weather; it should never be touched in wet weather. These heaps composted with cotton seed early in the spring, make the best possible mauure for cotton. Stable, cow-house, or sheep-house manure, or all manures made under shelter, should be moved but once, directly from the shelter to the stubble land upon which cotton is to grow the following season. This stubble resting the entire year, may be manured or "broken up" whenever time and the season will admit. Manure hauled out in dry weather (for in wet weather neither wagon or hoof should enter a field) during the spring, or summer, or fall, and throw in heaps of ten bushels each, will remain upon this stubble until time can be had to scatter and plow it in without a material loss of any of its virtues. It is, however, easier and more economical to scatter manure from the wagon, and plow in as scattered.

In the second place, no rainy days should be lost on a plantation, unless the rain falls very heavily and constantly. The simplicity of machinery has superseded the cottoncard and spinning-wheel, so that it is cheaper to buy than make thread. The time heretofore devoted to such in-door The work should be spent making manureseither turning over that already made, or raking trash for new heaps. To expose negroes in this way, however, is only economy when they are glad for the occasion. An oil suit can be made or purchased der the name of China moss. He recogcheaply for each hand, which will, in one winter, save time enough to pay for itself, gelidium corneum. On submitting it to and it will last five or six years.

in some convenient place and sheltered, fish. Comparing it with the Chinese birds' into which is thrown the chips and trash nests he found that the swallows which from the wood-yard, sweepings from the make these nests must make use of the house-yard, slops from the chambers, kitchen alga, working over its gelatinous matter as and wash tubs, bones, occasionally a little our swallows do in plastering up their nests. lime, salt and sand, and every dead chicken, This solves a problem of long standing pig, turkey, and, in fact, everything useless among naturalists, whether the edible birds' about the premises that can be made to rot, nests are of animal or vegetable origin; This sink will furnish the planter annually they are both.

lar hands should be employed to collect with an amount of excellent manure, incredible to those who have never tried it.

> In the fourth place, no planter should keep more stock than he can conveniently pen every night in summer, or house every night in winter. Too much stock will irrecoverably impoverish any plantation, and be themselves always poor. Just enough stock will furnish droppings and compost manures worth infinitely more than the gleanings of which they have robbed the plantation. Every horse should be made to pay in manure for the fodder and hay he eats during the year; sheep and cattle for the shucks they eat during the winter, and each hog for one-third the corn he eats, after penned for fattening.

And, in the fifth place, if the planter's object be the reclamation of land, nothing should be lost-neither time nor labour; nor must he lack judgment or energy. deed, he must possess all the cardinal virtues. Patience must be added to his perseverance, idleness subtracted from his industry, carefulness multiplied by his vigilance, and his expenditures divided by

economy.

Respectfully submitted,

D. WYATT AIKEN.

The Edible Bird's Nests.

The birds' nests which are esteemed so great a luxury in China have become an article of consumption in Paris. Although by far the greater portion of what is consumed under that name is nothing more than fish-glue, still the genuine nests can be purchased at about \$70 per hundred weight in its crude state. The chemist, nized it as one of the alga of Java, the chemical analysis, he obtained clear gela-In the third place, a sink should be dug tine, far preferable in that obtained from

From the British Farmer's Magazine. The Early English Agricultural Authors.

BY CUTHBERT W. JOHNSON, ESQ., F.R.S.

In a recent number of this valuable magazine I endeavoured to trace some of the earliest-written laws relating to the agriculture of our country from old British days to the time of Henry VIII. It was in that reign that the first two works on English farming were printed. These were the treatises of Bishop Grotehead (or Greathead) and of Sir Anthony Fitzherbert. To these very curious little works I propose in this paper to direct my readers' attention.

It will be well, however, if we first briefly pause to remember what kind of tenantry what sized farms were held by the husbandmen to whom those two learned authors addressed themselves. As I have on a previous occasion remarked, when alluding to the early notices of English farming, the native Britons, it is very certain, appropriated but small portions of the land for raising corn, or other cultivated vegetables, and the rest of the country was left entirely open, affording a common pasturage for their cattle, and pannage for their swine. Under the Roman government the extent of cultivated ground must have considerably increased; yet the oldest writers agree that by far the greatest proportion of the country was occupied by heaths, woods, and other unreclaimed wastes.

When the Saxons established themselves in the island, an almost total revolution in the proprietorship of the lands must have occurred. The conquest was only accomplished after a bloody struggle; and what was won by the sword was considered to possess an equitable title that the sword alone could disturb. In those days it was supposed that the lands of a country all belonged to the king; and on this principle the Saxon monarchs gave to their followers whatever districts they pleased, as rewards for the assistance afforded in the conquest, reserving to themselves large portions, and imposing certain burdens upon each estate, granted (Coke's Littleton, 1, 58, 2; Black-stone's Comm., 45, &c.) This was only a land was carved out among the aristocracy icle, 75.) in the days of our Norman kings, reckoning a hide at 100 or 150 acres:

F - 100, -	Hides.
The King had	. 594
Archbishop of Canterbury	. 214
Bishop of Chichester	184
Abbot of Westminster,	. 7
Abbot of Fecamp	135
Bishop Osborn	149
Abbot of St. Peter's, Winchester,	. 33
Church of Battle	
Comes of Oro	. 196 1
Comes Roger	
William of Braiose	
Abbot of St. Edward	21
Comes Moriton	520
William of Warrene	6201
Odo and Eldred	

The great proprietors granted the chief part of their estates to the actual cultivators of the soil, receiving in general from the under-tenants certain proportions of whatever might be the productions of the farms. Thus we find one tenant stating, "I give food to seventy swine in that woody allotment called Wulfeudinleh, and five waggonsfull of good twigs; and every year an oak for building, and others for necessary fires, and sufficient wood for burning." (Bede, Hist. Append., 970.) The rent of ten hides of land were even regulated by two of the laws of King Ina. They enacted that the tenant of such extent of land should render to the lord ten vessels of honey, three hundred loaves, twelve casks of Welsh ale, thirty of clear ale, two old rams, ten wethers, ten geese, twenty hens, ten cheeses, one cask of butter, five salmon, twenty pounds' weight of fodder, and one hundred eels; or else ten mittas of malt, five of grits, ten of wheat flour, eight gammons, sixteen cheeses, two fat cows, and in Lent eight salmon. (Wilkins, Leges Saxon, 25, 3; Gale's Hist. R., 410.) Such grants were usually to the tenant and his heirs forever, so long as they afforded the accustomed rent; and I am not aware of any grant or lease extending for a shorter period than the life of the tenant. An example of these occurs in the year 852, when the abbot and monks of Medehamsted let some land at Sempingham to a tenant named Wulfred, for his life, on condition that he annually paid them sixty fother of wood, twelve fother of græfun (coals,) six fother of turf, two tons of clear continuance of that feudal system that pre- ale, two killed oxen, six hundred loaves, ten vailed upon the continent; and we may take casks of Welsh ale, one horse, thirty shilthe county of Sussex as an example how the lings, and a night's lodging. (Saxon Chron

As this feudal system declined, and was finally extinguished in the twelfth year of

the burden of furnishing a soldier and his nor Forrestes." armour for every certain number of acres, and all restrictions as to land changing motion of the growth of timber, had been hands being removed, and the numerous im- previously made; and again in 1535. positions being got rid of, with which the lords oppressed their sub-infeudatories, it seem to have had little reverence for God's soon became a marketable species of proper- house or God's acre; for in the same year it ty; and, as money and merchandise increas-ed, and the proprietor lived less upon his Faires be halden upon Halie days, nor zit estate, it soon became the most eligible plan within Kirkes nor Kirkezairdes upon Halie for both landlord and tenant, that the whole daies nor uther daies." rent should be paid in money.

Of the size of these early farms we have no precise information; but from the laws of Ina we may perhaps conclude that a hide of land, equal to about 100 or 120 acres, the produce to be given to the lord for ten hides, the law speaks of the smallest division of each county of which it was particularly cognizant; namely, of ten families, or a tithing, as they were collectively called. Again, Bede expressly calls a hide of land familia, and says it was sufficient to support a family. It was otherwise called mansum, or manerium, and was considered to be so much as one could cultivate in a year. (Henry of Huntingdon, vi. 2,066.)

That in the time of Henry VIII. rents were payable in money, we have the evidence amongst others of Bishop Latimer. He flourished in the early part of the sixteenth century, and his father was amongst the most respectable yeomen of his time, yet his farm probably did not much exceed one hundred acres. He observes in one of his sermons, "My father was a yeoman, and had no lands of his own; he had only a farm of £3 or £4 a-year at the utmost, and hereupon he tilled as much as kept half a dozen men. He had a walk for one hundred sheep, and my mother milked thirty kine."—(Sermons, p. 30.)

It is evident, from the constant reference to woods in these husbandry notices, how valuable they must have been in those days Their value of course insively available. ment directing the planting of timber trees.

In 1503 (the 6th of James IV. of Scot- St. Helens. land) it was ordered "that everith Lord or

Charles II., so proportionally did the landed Hedges, and plant at the least ane Aicker interest increase in prosperity. Freed from of Wood, quhair there is na greate Wooddes

Other acts of a similar kind, for the pro-

The clergy and the rural life of those days

Such were the primitive habits and modes of cultivation, down to the time of the two old agricultural authors, whose works I now propose to describe.

Sir Anthony Fitzherbert, as I have in was the customary size; for, in speaking of another place remarked, (Quar. Jour. Ag., vol. ii., p. 491,) was the youngest son of Ralph Fitzherbert, of Norbury, in Derbyshire. He was educated at Oxford; and when called to the bar by the Honourable Society of Gray's Inn, "his great parts, penetrating judgment, and incomparable diligence," says his biographer, "soon distinguished him in his profession." He was made a serjeant-at-law in 1511, and was knighted five years afterwards. In 1523 he became one of the Justices of the Court of Common Pleas, in which year he published, it is supposed, his "Boke of Husbandrie;" for a copy was possessed by the late Mr. Heber, bearing that date, "imprynted by

Rychard Pynson."

Fitzherbert's biographer adds, truly enough, that "he has held the oracle of law in his time." He evidently possessed the most undoubted courage and the most uncompromising integrity. He was one of the very few who dared to oppose Cardinal Wolsey in the height of his power. On his death-bed, at a period when almost all were eagerly scrambling for the spoils of the Church of Rome, he solemnly warned his children on no account to accept of any of the sequestered property of the abbeys.

To this injunction his descendants inflexfor fuel, since pit-coal was not then exten-libly adhered. They have often been honourably distinguished in the ranks of literacreased towards the northern portion of our ture and in the public service of their counisland, so that we find the Scottish Parlia-try. The family was ennobled in 1801, when Alleyne Fitzherbert was created Lord

Sir Anthony Fitzherbert died on the 28th Laird make them to have Parkes with Deare, of May, 1838, and lies buried in his own Stanks, Cuningares, Dowcattes, Orchards, parish church of Norbury, where, on his

seen the following short and modest inscrip- fered." tion:

"Of your charitie, pray for the Soule of Sir Anthony Fitzherbert, Knyght, one of the King's Justices of his Common Bench, and sometime Lo. and patron of this Towne, and Dorothy his Wife, daughter of Sir Henry Willoughby, Knyght, &c., which Sir An-

thony deceased 27 May, 1538."

Of his great law works, by which he is so well and so honourably known to the lawstudent, this is hardly the place to describe. His "Natura Brevium," and his grand "Abridgment of the Laws," the great Sir Edward Coke has well described, when he is speaking, in his preface to his Eighth Report, of the first-named, and of the last says, "it is an exact work, and exquisitely penned." (Preface to Tenth Report.)

In the Library of the British Museum will be found a small duodecimo volume, entitled "The Boke of Husbandry," by Sir Anthony Fitzherbert, published in 1534; and this is certainly the earliest extant work on husbandry, that professes to be written

by an Englishman.

It commences by saying, "Here begyneth the Boke of Husbandry, and fyrste whereby husbandemen do lyve."

An early section is of "dyvers maner of

plowes."

It is evident from this that, even in those days, there were different kinds of ploughs used in various parts of England; for, as

our author remarks,

"One plowe will not serve in all places; wherefore it is necessary to have dyvers sortes. In Somersetshire, Dorsetshire, and Gloucestershire, the share beam, that in many places is called the plow head, is four or fyve foote longe, made very broad and thinne; and that is because the land is very toughe, and would suck the plowe into the earth, if the share beams were not very longe, broade, and thinne. In Kent they alter muche in fashyon; for there theye goe upon wheeles, as they do in some parts of barley, that some menne call bigge." Hartfordshire, Sussexe, and Cornewalle.

gravestone of blue marble, was long to be be well tempered, it may the better be suf-

Sir Anthony, like Bishop Greathead, was a decided advocate for the use on heavy soils of oxen in husbandry. He had evidently thought much on the subject. It is curious to see how closely the arguments on the subject by a farmer 340 years since, resembled those of modern agriculturists. At the conclusion of a section devoted to the subject, he remarked: "If any sorance betyde a horse, as old age, bruysyings, blyndness or lameness, then is he worth nothynge except for a kennell of noyse-begettyng hounds, (we might suspect from this remark, that the learned judge was no friend to the delights of the chase.) But if myschief befall an ox, for ten shyllyngs at any tyme he may be fed, and then he is man's meate, and in that degree better than ever he was. These reasons and circumstances considered, I am of the poet's opynyon, that the plowe of oxen is much more profytable than the plowe of horses, to whych the Holy Scryptures condescend; for wheresoever it speaketh of husbandrye, it only sayth the oxe to hys yoke for labour."

After telling the farmers of his time how they should plough different kinds of land "all times of the yeeare," he then proceeds in a natural order of arranging his work, to seed sowing. He commences with a seed, which should be mingled, in fact, with all other kinds, and which he thus describes: "There is a seed called dyscretyon, if a husbandman have of that seed, and myngle it amonge his other corne, they wyll grow doubtless much the better." And he adds: "Thys seede of dyscretyon has a wondrous vyrtue, for the more it is eyther taken of or lent, the more it is."

To Sowe Barley is the title of a section at page 10. It seems that in those days there were "thre manner of barleys, that is to say: spot barleye; longe eare; and bere

"To Sowe Otes" is the next title of a But," adds Fitzherbert, very wisely, "ney-section. Our author says of this crop, "It ther wyll Istand toostryctly on theyr fashyon, is to be knowen that there be III. manner sythe theyr is no countye but custome or of oats, that is to saye: redde otes, black experience hath instructed them to make otes, and roughe otes. Redde otes are the choyce of what is avaylable; and he that best otes, and verye good to make otemele wyll lyve in any countrye may by free char- of." Black otes he deemed inferior to the ter learne of hys neighbours, and howso-red, and he adds, "the roughe otes be the ever any plowe be made or fashyoned, so it worst: they be very lighte, and have long to other."

He goes on to say, "all these manner of otes weare the grounde very sore, and maketh it to bear quyche."

He leaves the quantity of seed oats to the farmer; "hys wysedome and discretion

muste discerne it."

He proceeds to treat of "how to harowe all manner of corne." The ploughing of those days was evidently ill done, and the harrows heavy and rudely constructed. Fitzherbert remarks, "it is a great labour and payne to the oxen to goo to harrowe, for they were better to goo to the plowe two dayes than to harrowe one daye. It is an old sayinge-

> The ox is never woo Tyll he to the harrowe goo.

It is because it goeth by twytches and not

alway after one draughte."

It seems from what he says in his chapter "howe forkes and rakes should be made, (p. 19,) that the husbandmen of that time made their own."

When he speaks of haymaking, p. 20, he truly enough remarks, "good teddynge is the chief poynte to make good hey."

Of artificial manures, they were evidently in those times not altogether unacquainted, for Fitzherbert in his chapter of "how to make barrayne grounde brynge forth good corne," recommends the mingling of saltpetre, dregs of oil, and pigeons' dung with the seed.

rye out manure or dunge, and how to spreade deceyve the other he deceyveth hymself, the same." He advised his brother-farmers and he is not lyke to thryve, and therefore that it should be "layed up in small heaps they must be trewe eyther to other. I neere together;" "to spreede it evenlye;" could, peradventure, shewe the husbandes to leave none where "the greate heepe dyvers poynts that the wyves deceyve them stoode," and not to let the heaps stand too in, and in lyke manner howe husbandes long, lest if they took a shower of rain the deceyve theyr wyves; but if I shulde do goodness of the manure should "runne so, I shulde shewe more subtyll poyntes of into the grounde where the heape standes, deceyt than either of them nnewe of beand the rest when it is spreade wyll lyttle fore, and therefore me semeth beste to holde profyt." He also recommends the use of my peace." " marle."

called spear-woorte," and another called use of the cinnamon, cloves, pepper and

tayles, whereby they wyll hange eche one ["penny-grasse," and also "all manner of grasse that the lande floode runneth over;" all "marrishe grounde and marshe groundes, salt-mashes only excepted." And then he adds, "hunger rotte is the worst rotte that can be."

> It is ever noticeable that in all barbarous countries, and even in those approaching towards civilization, to the women is assigned labours for which men are better adapted. It is more especially so in the warmer climates of our globe; but even in northern England, in Fitzherbert's book, we find the following grave assignment of hard duties to a farmer's wife of the time of Henry VIII.—

> "It is the wyfe's occupatyon to wynnow all manner of corne, to make malt, to wash and wringe, to make have, to sheere corne, and, in tyme of needs, to help her husbande to fyll the muckwayne or dunge-cart; to dryve the plowe, to loade corne, &c.; to go or ryde to the market, to sell butter, mylk, cheese, pygges, and all manner of corn," &c.

> After describing the sundry duties of the wife in attending the market, our author goes on to remark --

"And also to bye all manner of necessarye thyngs belongynge to householde, and to make a trewe rekenynge and a compte to her husbande what she hath receyed and what she hath payed; and if the husbande go to the market to bye or sell, as they ofte do, he then to shewe his wyfe-in lyke man-Then he has a chapter on "howe to car-ner. For if one of them shoulde use to

The "Thyrde Boke" of husbandry is Another of the books into which the upon planting timber trees, of which he work was divided, is devoted to the was evidently enlightened enough to per-"breedyng, oderyng, and usage of cattell ceive the private and national advantages. by the whatsoever els appertaynes to theme, Then there is added to the work sundry and fyrst of sheepe." In this, when speak- domestic matters, which Fitzherbert most ing of "what thynges rottethe sheepe," he probably never intended to appear in a book gives a list of things, such as "the grasse of husbandry--such as the sections on the "an approved receyte for the gowte."

His "Fourthe Booke" is still more of a domestic nature, "contayning the orderying of an householde." In this he is particular in his directions how the men-servants should be kept in order and honest, for he had evidently a strong suspicion that in those days they were roguishly inclined. Then he proceeds to give directions for breeding all kinds of pcultry-how many eggs should "be sette under your henne," and says the number should "be odde," either a "fyfteene or nynetee," according to the season; and then he has several other little sections on similar subjects, and so rarely makes a mistake in his common-sense observations, that we are the more amused when he tells us very gravely, when speaking of swans, that they add—"when they waxe olde they do declare the There is tyme of theyr owne death to be neere ap- however, even than that of Fitzherbert's.proachyng by a sweete and lamentable note. It is entitled as follows: whych they then syng."

bert has sundry chapters full of quotations shop of Lyncoln, made and translated it out from the holy fathers regarding pleasing of Frenshe into Englyshe, which techeth God, almsgiving, prayer, &c. Living how- all manner of men to govern theyr londes, ever, as he did, in very ticklish Protestant tenements, and demense, ordinatly as in the and Popish days, when heresy was treated chapytres evidently is shewed." in a very summary and fierry manner, he

thought it well to add-

"I make protestation before God and man is or may be contrary to the fayth of Cryste and of Holy Church; but I am redye to revoke my sayinge if anythinge have passed my mouthe for want of lernynge, and to submytte myself to correction, and my boke to reformatyon."

"Go lythell quere, and recommende me To all that this treatyse shall se, here or rede; Prayenge them therewith content to be, And to amende it in places where, as in nede, Of eloquence they may perceyve I want the

And rethoryke in me doth not abounde, Wherefore I have sowe such seeds as I foud." At page 91, Fitzherbert thus concluded

his book-

of husbandry, compyled sometyme by Mays- birth to other acknowledged works from his ter Fitzherbarde of charytic and good zele press. It is without a date; but either it that he bare to the weale of this mooste was published as a rival to Fitzherbert's noble realme, whyche he dydde not in his "Boke," or this "Boke" was published to youthe, but after he had exercised husband-oppose Grosseteste's "Tratyse." ry with great experyence xl. years.

other spices-receipts for "a balme," and the house of Thomas Berthelet, nere to the condite, at the synge of Lucrece. Cum privielgio."

> In the same volume of the British Museum Library is also bound up another work of Fitzherbert's entitled, "Surveyinge, A. D.

1539."

The work of Bishop Grotehede, or Greathead, disputes with the Boke of Fitzherbert the merit of being the first English treatise on agriculture. The claims of both these interesting works have been, on a recent occasion, too fairly and clearly stated by the editors of the "Cottage Gardener" to need any other description ("Cottage Gardener," vol. xxxii., p. 52)

After alluding to the edition of Fitzherbert printed in 1523 by Richard Pynson.

There is as early, if not an earlier, work,

"Here begynneth a tratyse of Husband-Towards the close of this book, Fitzher-ry which Mayster Groshede, sometyme by-

Now, whether or not this "tratyse" was written by "Master Groshede," it is quite certain that it was printed by Wynkn de that I intende not to wryte anythinge that Worde, who was Pynson's contemporary, their earliest books being printed in the same year, 1493, and they continued rivals and publishing the same books until the date of Wynkyn de Worde's death in 1534. A few instances may be quoted. De Worde published Mons. Perfectionis in 1497, and Pynson did so the same year; Pynson published Dines and Pauper, in 1493, and De Worde issued it in 1496; De Worde brought out The Siege of Troy in 1503, as did Pynson in 1513. That Wynkyn de Worde did print the "tratyse" is proved by the copy, the only one known to exist, in the University Library at Cambridge. It has his monogram, and is, beyond a doubt, from the same sharp, broad-faced old English type, "Thus endeth this rygnt profytable boke and of the same black, unbroken ink as gave

It is a small quarto of twelve leaves. On "Imprynted at London, in Flete-street, in the first page is a woodcut representing a a steward or other party of authority, who, with hands outstretched in astonishment, is reprehending a woodman, who certainly needed the reproof, for he is cutting off the top of a tree by the blows of an axe, which have made a ruinous gap half-way up the trunk.

As it certain that it was printed by Wynkyn de Worde, so is it equally beyond a doubt that it treats of English husbandry. Groshede may have first "made" it in French, four :and then "translated it out of Frenshe into Englyshe," but still the truth is apparent that it is written concerning English husbandry, all the measures are English, and so are all the attendant particulars. The best evidences of this that can be placed before our readers are the following extracts:-

The first is what we should now call a "Table of Contents"—

"The i chapytre telleth how ye shall spende

your good and extende your londes.

"The ii chapytre telleth how youre londe shall be mesured, and how many perches maketh an acre, and how many acres maketh a yerde of londe, and how many yerdes maketh an hyde of londe, and how many hydes maketh a knyghtes fee.

"The iii chapytre telleth how many acres of londe yt a plough may tele in a yere.

"The iiii chapytre telleth a plough of oxen or a plough of hors may tele more londe in a yere and which is more costly.

"The v chapytre telleth in what season ye shall begynne to falowe all maner of

londes.

"The vi chapytre telleth how ye shall lay youre londe at sede tyme.

"The vii chapytre telleth how your londe

shall be sowne in all seasons.

"The viii chapytre telleth how ye shall chaunge your sede and nourysshe your stub-

"The ix chapytre telleth how ye shall nourysshe your dounge and wede your corne, and how it shall be mesured out of the barne, and how moche an acre shall yelde agayn more than your sede yt ye sholde have wynnynge therby.

"The x chapytre telleth how ye shall chaunge all maner of eatell in season.

"The xi chapytre telleth how ye shall change youre werke bestes and wene youre calves, and what prouffyte ye shall have of your kyne, and vayll to butter and chese.

"The xii chapytre telleth how ye sholde nourysshe youre swyne and your pygges.

"The xiii chapytre telleth howe ye shall nourysshe your shepe and dyvers medycynes for theyni

"The xiiii chapytre telleth what profytes ye shal have of youre ghees and hennes. "The xv. chapytre telleth how ye shall by and selle and preve youre weyghtes.

"The xvi chapytre telleth how ye shall take a compte of youre balyf ones a yere." Of these "Chapytres" I will republish

" The ii chapytre.

"It is to wete that thre barly cornes take oute of ye myddes of the eer maketh an ynche, and xii ynches maketh a fote. xvi fote and an halfe maketh a perche, and xi perches in length and iiii in brede maketh an aere of londe; and iiii (aeres) maketh a yerde of londe, and v yerds maketh an liyde of londe, and vii hydes maketh a knyghtes

"The iii chapytre.

"Some men say yt a plough may not tele viii score or ix score acres of londe a yere. But I shall prove it by good reason yt a plough may do it. For ye shall understonde than an acre of londe is in mesure xl perches in lengthe and iiii in brede, and the mesure of a perche is xvi fote and an halfe. And so ye brede of an acre of londe is xlvi fote, and so ye go with youre plough xxxiii tymes up and doune the londe and see the fyrst forowe be a fote and eche of the other be in lyke quntyte and then is an acre ered. And whan the forowe is as strayte as it may be than is it xxxvi tymes up and dounc the londe though it be a large acre. And the plough be never so feble attemost ye have gone but lxxii tymes up and doune ye londe, which is but v myle way. Now truly the hors or oxe is feble that from the morowe maye not go softely iii myle from home and come agayn by none. And by this other reason ye undstonde that there be lii wekes in the yere, take viii weeks for holy days and other lettynges and there remaneth behynde xliiii to werke in the se xliiii wekes ben celx days besyde Sondayes. Also a plough shall ere thryes in the yere | yt is to say in the wynter, in lenten, and in leke sede time.— In wynter a plough shall ere iii rodes and a halfe a daye. And on eche other season an acre on the day at the lest. Now knowe ye whether it maye be done or not, but by cause ploughmen carters and other fayne and werke not truly. It is behovefull yt men fynde a

remedy against their servauntes. And there- your werke or elles he shall be so fatte that fore it is necessary that the balyf or some he may selle him for as moche moneye as of the lordes offycers be with them the fyrste he coste you. daye of doynge followynge and sowynge to se yf they do theyr werkes truly, & let theym answer you as moch werke as they dyde the fyrste day. Also it is necessarye that youre ueraunce of youre baylyf or lete so ferme a balyf overse yourc werkemen ones in a daye to wete yf they do theyr werke truly as they ought to do, and yf ye fynde theym contrary he shall chastyse theym reasonable ytes. But I shall preuve it by reason, for in therefore, and by dyscreyon, &c.

"The iiii chapytre.

plough of hors, but yf it be upon stony in that half yere, it is a feble sale of egges grounde yt whiche greveth sore the oxen in & xxx egges be not worth a peny and yf ony cosily than ye plough of oxen & yet shall daye in defaute of lyenge, ye shall be re-your plough of oxen doo as much werke in compensed there fore, and of vi more to bere dryve your hors faster than ye do your oxen, the chekens yt youre syttynge hennes brynge yet in what gronde so ever it be youre plough forthe in that other halfe yere. Nowe shall of oxen, yf ye tele your londe wel and ye se whether I say sothe or nay the pecocke evenly, they shall do as moche werke one shall answere as moche the for feders (feathdaye with a nother as your plough of hors, ers) as the shepe for his wolle. Every cowe yf the gronde be tough your oxen shall werke shall answere you a calfe. And every moder where youre hors shall stande styll. And yt shepe shall answere you a lambe. Every ye will knowe how moche the one is costlyer female swyne shall answere you xiii pygges than ye other I shall teche you. It is a cos- at thrye farowyges at two tymes at eche tume yt bestes yt go to the plough shall tyme iii and the thyrde tyme fyve the werke from ye feste of Saynt Luke unto the x for tythe. Every henne shall answere xxv weekes, and yf youre hors sholde be value. Every goos shall answere you of vi kepte in a good plyght to werke he must ghoslyngs And yf ony of this catell be haue dayly the syxt parte of a bushel of baryene ye baylyf shall answere you of the otes pryce ob. [obolus, a farthing] and in yssue that is lost thrugh his euyll kepynge, gresse in somer season xii d. And every by cause that he dyde not selle theym and another ob. in strawe for lytter. And in sho yge as often as he is shodde on all foure fete pense in the yere is ix s. vi d. ob., besyde mencement :hay and chafe and other thynges. And as for the oxe ye may kepe him in good plyght and of vynes. dayly to doo his journey gyuynge hym euery weke thre oten sheves pryce i d. by ause x oten sheves velde a bushell of otes yf they of the Greek and Roman writers relative to be made by the extent and in somer season altering the colour of fruits and similar inxii d. in gresse. The somme of his expenses by the yere is iii s. i d. be syde strawe brought downe with labour it is adventure & ever he recover it. And yf your ox be overtured that he shal be strong ynough to do Philosophers. Indeed, in one department of

"The xiiii chapytre.

"Ghees and honnes shall be at the delygoos for xii d. in a yere Fyue hennes and a cocke for iii s. in a yere and there be some baylyfs and deyes that say nay to this prouffhalfe a yere be xxvi wekes, and in these xxvi wekes ix score dayes, and in eche of these dayes ye shall have an egge of eche "The plough of oxen is better than the henne & yt is ix score egges of eche henne theyr fete. And yt plough of hors is more of theym syt in that halfe a yere or some a yere as youre plough of horse, though ye out the ferme ye cocke, and wt the sale of feste of Saynt Elen in Maye, that is to saye you of ix soore egges or of chekens to ye weke that he standeth at drye mete one with put the sylver to other prouffytes to the value."

The last three or four pages are devoted iii d. at the lest. The somme of his ex- to Gardening, and this portion has this com-

"Here begyneth the plantynge of trees

It is quite unworthy of the previous part, being a mere collection of the mis-statements dulgencies of the imagination.

It has been doubted whether Bishop Grosand chafe. And yf a hors be overset and seteste wrote all the works of which a list is given in his life by Pegge, as well as in Tanner's Bibliotheca Monastica. It has been sette and brought donne with labour ye shall truly said that they are equal in number to for xii d. in somer season have hym so pas- those produced by any of the great Arabian

literature—Poetry, he surpassed them, for describes was that of the reigns of Henry we have his "Chastel d'Amour" among the II., Richard I., John and Henry III. Harleian MSS. But, the works enumerated, and mostly remaining in MS., are generally They came forth as soon as printing was invery brief, and do not exceed, even if they equal, in number of pages, the varied works published by Fitzherbert, who, also, found time, notwithstanding his profession, to write blessings over other classes, did not neglect his "Boke of Husbandry.

only work of Grossesteste that was thought ledge which have gradually raised the Britworthy of being printed so many years after his decease, for his Treatise de Artibus Libé- Printing --- and printing only--- enabled Fitzralibus and his Commentary on Aristotle herberd and Grotthead to so well address

were published at Venice in 1514.

Bishop Robert Greathead, for he was an Englishman, and his real name was only century, Old Worlidge and others in the foreigned by such translations as "Grosthead" and "Grosseteste," was a man of high benefactor to his country of them all) in attainments, and of a mind enlarged far above the generality of his contemporaries. He was a friend of Roger Bacon, and studied bandrie." as he did the Natural Sciences. He was, says Sharon Turner, "intrepid and patriotic, foremost in every useful pursuit of his day, the friend and cultivator of poetry, scholasti: philosophy, Arabian science, natural phi-I sophy, mathematics, divinity, and canon and civil law. He was also the fearless and successful assertor of the liberties of the English Church, and a protector of the Engglish clergy against the taxation and tyranny of the Pope."—Turner's Hist. of Middle

His letter to Pope Innocent in 1253 may be read in the Chroniele of Matthew Paris, and was so displeasing to the Pontiff, that he their appearance, they have had the fate of threatened to hurl upon him confusion and all contested things-they have left in the t) declare the Pope both a heretic and anti-value. cirist; and after death the Bishop was be-vanced at that period, for the art of animallieved to have visited the Pope, and to have production to think of extracting from such threatened and terrified him from his pur- a study facts for its use. pose of having the Bishop's bones dug up and thrown out of the church. The diffu-ranged with the calculation in hand, in a sion of such an idle tale implies the popularity of Bishop Greathead, and the precedible Dishley-Mauchamp merinos of M. J. M. ing facts readily explain why the applications | Viallet, at Blanc, in the commune of Gailto Rome for canonizing him were but coldly hac-Toulza (Haute-Garonne)—have enabled received .--- (Wilkins' Concilia, ii., 287.)

residence of his see, and the agriculture he once more to this curious question. And,

It is refreshing to review works like these. troduced into our island; plainly written little books for the small farmers of their time. " Printing, indeed, when it first showered its It has since been the the agriculturists. Let us remark, also, that this is not the handmaid of all the sciences, all the knowish farmer to his present proud position .---their brother-cultivators of 1532. were well followed by Tusser in the same seventeenth; and Jethro Tull (the greatest 1732, exactly two centuries after the publication of the first English "Boke of Hus-

From the Bri ish Farmer's Magazine.

On the Production of the Sexes Among Sheep.

TRANSLATED FROM THE FRENCH OF THE "JOURNAL D'AGRICULTURE PRATIQUE."

The interesting researches of Giron de Bazareinguesinto generation, and particularly on the production of the sexes amongst domestic animals, are now known but by very few persons, having the misfortune to be of too remote a date. On the other hand, meeting with a very varied reception on Greathead went fearlessly on mind nothing but ideas undecided as to their Zootechny, in fact, was too little ad-

Daily observations, conducted and arme to comprehend the laws which, accord-There is no sound reason, then, for doubt-ing to M. Giron de Bazareingues, preside ing that Bishop Greathead wrote the "Tra- over the production of the sexes. If I am tise of Husbandry;" and if he did, it is not deceived, I have gained some new hints; certainly the earliest relation we have of but, however this may be, the reader will English Agriculture in the 15th century, for see in the following notes only an exposition he died in 1553, at Buckden, the episcopal of facts, designed simply to draw attention whatever has at all times its utility even in heat being diminished, the ram also found practice, it is perhaps desirable still to find less weakened, the procreation of males in it of importance in the economic manage- majority again commenced. ment of animals in certain positions.

ewes more males than females, by coupling numbers, being 25 males to 23 females. very strong rams with ewes either too young or too aged, or badly fed; and more females dates of birth, exhibits the facts in detail. than males, by an inverse action in the The letter M. indicates the male, and F. the choice of the ewes and rams he put to-female births. gether.

enough at the sheepfold of Blanc, in all vigour between the rams and ewes have been observed in coupling them. Witness two

striking examples of it:

In 1853, births, the issue of young ewes by a Dishley-Mauchamp merino ram, extremely vigorous and highly fed, produced 25 males, and 9 females only, or 71.73 per cent. of males, and 28.27 per cent. of females.

At a later period, the same ram, still in full vigour, having been put to some ewes that had done nursing their lambs-a period at which the ewe is found very weak-there resulted, in 1853, 8 male births against 4 females; and in 1854, under similar circumstances, 17 male against 9 female births. The two occasions united yielded 65.78 per cent. of males, and 34.22 per cent. of females.

But the following fact has nothing in common with those related by Giron de Bazareingues, and which has been repeated, with small variation, every year, from 1853 -the period at which the observations I have noted down began.

This fact consists:

1st. In that, at the commencement of the rutting season, when the ram is in his full vigour, he procreated more males than females.

2nd. When, some days after, the ewes coming in heat and in great numbers at once, the ram was weakened by a more frequent renewal of the exertion, the procreation of females took the lead.

as the establishment of any natural law having passed, and the number of ewes in

In order to show that the cause of such The general law which Giron de Baza- a result is isolated from all other influences, reingues has recognized on the subject of of a nature to be confounded with it, I the procreation of the sexes is as follows: shall take the year 1855-6, in which, by The sex of the product would depend on the effect of a degree of equilibrium of age the greater or less relative vigour of the in- and vigour between the rains and ewes, the dividuals coupled. In many experiments male and female births were found, relapurposely made, he has obtained from the tively with each other, nearly upon a par in

It will be seen that, the list of births This law has developed itself regularly having been divided into three successive series, and in mean proportions almost equal, cases in which circumstance of different we have for the first, of eleven days, from the 27th December to the 8th January, 13 males against 4 females; for the second, of nine days, from the 9th to the 18th January, 3 males only against 15 females; and for the third, of eleven days, from 19th to 29th January inclusive, 9 males against 4 females.

> Table of the Dishley-Mauchamp Merino Lambing, at the Sheepfold of Blanc, in December and January, 1855-56.

Dec.	27	м.	Jan.	4	м.	Jan.	6	M.
	30			4	м.		7	F.
	31	М.		4	м.		8	м.
Jan.	3	M.		5	M.		8	M.
	3	F.		5	M.		8	F.
	3.	F.		6	M.			

Males, 76.8 per cent.; females, 23.9 per cent.

SECOND SERIES.

Jan.	9		F.	Jan. 13		F.	Jan. 16	. F.
	9		F.	15		F.	16	F.
	11		м.	15		F.	16	. F.
	12		F.	15		M.	17	. F.
	12		F.	16		F.	18	м.
	13		F.	16		F.	18	F.
Mala	. 1	6 66	non	cont .	fam	alos	82 21 nov.	aant

THIRD SERIES.

Jan.	19	M.	Jan. 20 .	м.	Jan. 24	M.
	19	M.	20	F.	24	M.
	19	F.	22	F.	29	M.
	19	F.	22	M.		
	20	36	93	M.		

Males, 69.23 per cent.; females, 30.77 per cent.

At the end of each month, all the animals of the Blanc sheepfold are weighed separately; and, thanks to these monthly weighings, we have drawn up several tables, 3rd. The period of excessive exertion from which are seen the diminution or increase in weight of the different animals, classed in various points of view, whether

they were intended.

Two of these tables have been appropriated to bearing ewes-one to those which have borne and nursed males, and the other to those that have borne and brought up females. The abstract results of these two tables have furnished two remarkable facts.

1st. The ewes that have produced the female lambs are, on an average, of a weight superior to those that produce the males; and they evidently lose more in weight than these last, during the suckling period.

2nd. The ewes that produce males weigh less, and do not lose, in nursing, so much as

the others.

If the indications given by these facts come to be confirmed by experiments sufficiently repeated, two new laws will be placed by the side of that which Giron de Bazarcingues has determined by his obser-

vations and experiments.

On the one hand, as, at liberty or in the savage state, it is a general rule that the predominance in acts of generation belongs to the strongest males, to the exclusion of the weak, and as such a predominance is favourable to the procreation of the male sex, it would follow that the number of males would tend to surpass incessantly that of the females, amongst whom no want of energy or power would turn aside from generation; and the species would find in it a fatal obstacle to its reproduction. But, on the other hand, if it was true that the strongest females, and the best nurses amongst them, produce females rather than males, Nature would thus oppose a contrary law, which would establish the equilibrium, and, by an admirable harmony, would secure the perfection and preservation of the species, by confiding the reproduction of either sex to the most perfect type of each respectively. MARTEGOUTE,

Former Professor of Rural Economy.

TO DYE AN ORANGE COLOR.—Boil the skins of ripe onions half an hour; take out the skins, and add one ounce of alum to one quart of dye; put in the silks, stir often for half an hour; dry, wash and iron quite

pleasures of all others.

Tobacco.

There are two plants, the produce chiefly according to age, sex, or the object for which of the Southern States, the value of which, as commodities of export, equal all the other exports of the country put together, -viz., cotton and tobacco.

> Tobacco is indigenous to the soil of America, and has always shown a preference for the States of Virginia and Maryland. The tobacco plant is one of those sources of national wealth which Nature has assured to us by a peculiar adaptation of soil and climate for its production, and which no other country, excepting perhaps the Island of Cuba, possesses in an equal degree. The tobacco plantations may be certainly calculated upon as yielding from thirty-five to forty millions of dollars annually. For the last forty years, the crop has. shown a steady increase :- it is, however, chiefly during late years that the production has most largely extended. In 1821, the value of tobacco exported was \$5,648,-962, and for fifteen years the amount taken for foreign consumption continued to average about that value. In 1836, the export reached \$10,058,640, and in 1841, \$12,-576,703, from which point it fluctuated down to about four and a half millions of dollars, until in 1846 the shipments amounted to \$8,478,270.

> The following table will show the annual export from that period up to the present

Annual Exports of Tobacco from the United States, from the year 1847 to 1859.

1	
Year-	Value.
1847	\$7,242,086
1848	7,551,122
1849	5,804,207
1850	9,951,023
1851	9.219,251
1852	10,031,283
1853	11,319,319
1854	10,016,046
1855	14,712,468
1856	12,221.843
1857	20,662,772
1858	17,009,767
1859	21,074,038

The exports for the year 1859 were the largest of any period in the history of the trade. The amount shipped in 1857 was nearly equal, being less by only \$412,266; The most delicate, the most sensible of but from reference to the table it will be all pleasures, consist in promoting the seen that that was quite an extraordinary year. The average export for the twelve years ending with 1858 is about eleven and a quarter millions of dollars, which it will be observed is nearly doubled by the amount of last year. Nearly three-fourths of last year's export was taken by England, France, Bremen, and Holland.

The amounts taken respectively by those

countries is as follows:

Exported to	England	\$5,202,810
	France	
•6	Bremen	
**	Holland	1,942,527

The remaining one-fourth has been exported to the several ports of the world in amounts varying from \$30 to the Central

Republic, to \$940,448 to Belgium.

It is remarkable how universal is the demand for this product. The official returns show a list of one hundred and twenty-five different articles of export; and out of that number, with the exception of grain, there is not one that is shipped to so many different countries as tobacco. The Government report enumerates seventy-one different foreign markets to which our products are exported; and out of that number there are only six that do not buy our tobacco, viz: Madeira, the air of which is possibly too pure to be polluted by the fumes of the weed, Egypt, San Domingo, Greece, Bolivia and Equador;—most of which places produce their own.

The value of the tobacco exported from the United States last year was nearly five times that of our sea products, fifty per cent. more than the products of the forest, not quite three millions of dollars less than the whole export of vegetable food, and rather over an eighth of the value of the

cotton crop.

It is clear that the general taste for to-bacco smoking is steadily increasing, whether to the public injury or otherwise we leave for those better skilled in the doctrines of narcotics than ourselves to decide. The fact is, that despite of King James' counterblast, and Urban's excommunication, and the ever-issuing anti-narcotic fulminations of our modern physicians,—the people are most resolvedly intent upon having the weed; and this being the case, our tobacco planters will continue to grow it and prosper.—U. S. Economist.

Affluence might give us respect in the eyes of the vulgar, but will not recommend us to the wise and good.

Dark Stables.

It cannot be doubted that light exercises a very important influence upon animal as well as upon vegetable economy. one's feelings bear witness to the stimulus afforded by its agency; a dark day or a dark room induces lassitude and repose, which is quickly dissipated by the bright sunshine. Many diseases are much more virulent in shaded situations; and the eye especially cannot long retain its full power if deprived of light. From mistaken notions on this subject, or from false economy, it is a general practice to exclude light from the stables of horses and other animals.. It is supposed by many that they thrive best in the dark. Where the animal is stabled for a brief period of rest, darkness will undoubtedly favor his repose. In the season when flies are troublesome it also may be well to darken the stable to exclude them, but when animals are stabled permanently in darkness, they cannot but suffer in various ways. The horse, especially, is very much subject to diseases of the eye, and there can be but little doubt that this tendency is increased by confining him permanently where the eye, in waking hours, is strained to an unnatural position to perceive objects around him. Horse jockeys find an advantage in the use of such stables. animal being brought into the glare of day is confused and startled, and by his high stepping and h lf uncertain manner, impresses a novice with an idea of his spirit and action. Even if the quiet induced by darkness may favor increase of fat, it is not conducive to muscular strength. Muscles deprived of the stimulus of light become flaccid, and the apparently high condition induced by this means is soon lost by active exertion. Men, whose employments confine them to poorly lighted apartments soon lose the color and the energy of full health, and the same results follow similar treatment of animals.

Besides this, a dark stable will seldom be kept in that cleanly condition which favors full health. The "corners" will be neglected, especially if the care of animals be entrusted to the "help" who are usually content if the stable looks nice. When building stables, ample provision for light will cost but little more than imperfect fixtures, and in the end will be found more profitable.

Maine Far.

Breadstuffs.

breadstuffs exported from the variour ports preceding years:

of the United States, to Great Britain and the continent, from Sept. 1st up to the pres-The table following shows the quantity of ent date for the year 1859-60, and three

Exports of Breadstuffs from the United States to Great Britain, Ireland, and the Continent, from Sept. 1 to date, for the years following:

Year-	Flour, bbls.	Meal, bbls.	Wheat, bush.	Corn, bush.	Rye. bush.
1856-7	963.460	184	9,164;663	3.243.738	157,254
1857-8	846,951	123	3,505,328	1,344,867	
1858-9	124.074	20	498,498	331,039	
1859-60	236,228		517,360	29,546	

bushels. on corn, 1,315,321 bushels.

The cause for this remarkable decline in grain and flour exports is attributable to the absence of an active demand from abroad. The British market has been supplied with a fair home crop, and its deficiencies have been made up to a large extent by imports from European countries, thus leaving our own produce to the chances of speculative shipment, which, depressed as our great grain-growing section has been, have not been sufficient to induce any extensive consignments. The yield of the last crop was but little under an average, and there must, therefore, be a considerable proportion of the season's produce still in the hands of the farmers and the grain merchants, waiting for more favourable chances of export have been disappointed, and those who based thereon an expectation of a revival of the Western trade this Spring have found their calculations mistaken. Whilst the action of the grain-holders in keeping their produce out of the market has tended to check the immediate recovery of the West, it yet shows

From this statement, it is apparent that, their stock, instead of forcing it upon the the aggregate export of breadstuffs for the market at depreciating prices. It is to be current year is somewhat below that of last remembered, however, in comparing the Under the head of flour, there is an in-movements of the present year with those of crease of 111,254 barrels, and the export 1856-7 and 1857-8, that those years were of wheat shows an excess of 18,862 quite exceptional in the history of the bushels; but the decrease on corn is 301, trade, the exports being for the former 493 bushels. As compared with the years \$55,624,832, and for the latter \$33,698,-1856-7, and 1857-8, the falling off is im- 490. The lower aggregate value of 1857-8 mense. In 1856-7, the quantity of flour was caused not so much by the export of shipped was more than that of the present a less quantity of produce, as by the lower year by 727,232 barrels; of wheat 8,647,- prices ruling during that period; the average 303 bushels; and of corn, 3,214,192 price of wheat flour during 1856-7 was The decrease of this year, as \$6 23, whilst during 1857-8 it was only compared with 1857-8, is on flour, 610,723 \$4 73-a decrease on the former year of barrels; on wheat, 2,988,968 bushels; and about 33 per cent. Making, however, all allowance for this circumstance, there is every prospect that the export of breadstuffs for the current year will fall below an average, and that at the close of the grain year there will be a large amount of produce in the hands of Western dealers.

U. S. Economist.

Iron Manufacture of the United States.

From a statistical summary given by Mr. J. P. Lesley, in his "Iron Manutacturer's Guide to the Furnace, Forges and Rolling-Mills of the United States," we derive the following information respecting the iron manufacture in the United States:

"The entire production of raw material in the United States in 1856, was a little over eight hundred thousand tons (812,-917,) being an increase of twelve per cent. from 1854. For the year 1856 the whole iron production advanced only six per cent. over the previous year, but the anthracite branch of the manufacture reached the agfavourably, that they should be able to hold gregate of 394,509 tons, being very nearly one-half the whole iron product of the country, and showing an increase of thirteen per cent. over the previous year, a fact to be explained by the conversion of charcoal furnaces into anthracite furnaces. The industry naturally tends to concentrate be the aim of the feeder to have his animals fuel in Pennsylvania, a fact shown by the conducive to the object to be obtained; and decline of this branch of the iron industry it would be most desirable to know what outside of Pennsylvania by an annual rate kind of food, and feeding, will promote the of over six per cent., which raises the formation of fat and muscle. M. Florins Pennsylvania anthracite increase to over has given more light than any other man twenty-two per cent.

"The grand total of iron of all kinds, domestic and foreign, used in the United States in 1856, is set down at 1,330,548 tons, which is distributed thus:

	Domestic.	Foreign.	Total.
Rolled and hammered,	519.081	298.275	817,356
Pig Iron,	337,154	55,403	392,557
	856,235	353,678	1.209,913

"Which results give seventy per cent. domestic to 30 per cent. foreign iron. The great facts demonstrated by the statistics collected by the American Iron Association are, that we have nearly 1200 efficient iron works in the United States, producing annually about 850,000 tons of iron, the value \$35,000,000 is expended for labour alone.

even to an export of this great staple at no per cent. This is ascertained by weighing distant day. The stock and varieties of at home, and after they arrive at market. iron-ores and coal in the United States is Why this great loss? It is the want of such as seems adequate to meet the de- the regular feed, and the constantly disturb-

From the American Stock Journal.

Why it is Important to Feed Fattening Animals Regularly.

In all cases of fattening animals it should about the geological centre of kept, and fed, in such a manner as is most on the subject of the physiological construction of the several animals; and has, by his many experiments, shown the chemical changes which the food undergoes after it is deposited in the stomach. Among the many experiments tried, he has given the result of his researches. He says "stallfed animals must be regularly fed in order that they may eat and repose for digestion. If you feed irregular, it has a great effect upon the increase of the animal. If we disturb fattening animals, it creates a waste which has to be made up by the food."

We all know that if we go without our regular meals, there is an exhaustion of the vital powers. All food, after being taken into the stomach, is assimilated by the animal frame, and it is necessary to repose in order that a chemical action may be set up of which, in an ordinary year is fifty mil- order that a chemical action may be set up lions of dollars, of which the large sum of larly the direction will be regular and the larly, the digestion will be regular, and the animal frame will soon form habits that will "Mr. Whiting, in his Metalic Wealth of require food at the stated times; the erav-the United States, estimates the iron pro-ings of an empty stomach will require it; a duct of the world at 5,817,000 tons, of great uneasiness is felt until the food is prowhich 1,000,000 are set down for the vided, and, during this irregularity there is United States, Great Britain preducing that constant waste of what has accumulated, year 3,000,000 When we remember that, after supplying the natural waste of the so late as 1845, the total product of the body, as all excess of blood produced is con-United States in iron had not reached half verted into cellular and muscular tissues, a million tons (486,000,) and that in 1850 which causes the animal to lay on fat and it was only 600,000 tons, it will be seen flesh. All the food we feed our stock with, that the progress in this important industry, contains a greater or less proportion of chemin the first six years of this decade, has ical substances, and the oil is the predomibeen at the rate of over twenty per centum nating one that forms the fat of all animals. per annum. The operation of this law of Graziers well know the great waste in getincrease will soon, it would seem, put an ing their fat animals to market, with all the end to all importation of iron, and points care used, and that the loss is from 15 to 20

mands of the world, as fast as the laws of ing of the animal, which causes a waste of commerce will permit their development.

Year Book of Science and Art for 1860. Prof. Youmans says: "Every animal is busy

in drawing in and throwing out air-an unceasing tidal ebb and flow. The oxygen of the air passes through the membrane of the lungs, is taken up by the blood, and is carried to all parts of the body. It does here what it does everywhere—it burns. combustion goes on in the body, and carbonic acid and water are produced. This combustion is necessary to keep up heat, and the oxygen of the air must have carbon and hydrogen in the form of food-and drink to feed upon. Cut off the animal from all food and drink, and the oxygen at every breath will cut away a portion of his frame. The most combustible parts are first consumed; he grows more emaciated every First, the fat disappears, then the muscles are assailed; and lastly the devouring giant, oxygen, attacks the brain and nerves, and death closes the scene. Men say he has starved to death, but the scientific truth is, he has been burnt to cinders."

Efficacy of Salt applied to the Tobacco Crop.

As many inquiries have been made respecting the efficacy of salt as a preventive of the formidable disease, called "Black Fire or Rot in Tobacco," and as we have been particularly requested to do so, we reproduce the following article, which apject in reply to inquiries addressed to him last season, which was very favourable to through this paper,) by Dr. R. H. Nelson, produce this disease, he saw but one or two Albemarle, who has been reported to us as resulted as follows: having attained most satisfactory results Mr. M., crop 150,000—land peculiarly from his experiments in the use of salt on liable to fire—whole crop salted except his Tobacco crop. We hope he will favour about 30,000 new land—no fire on the old us with a communication detailing his prac-land to attract notice—part of the new fired tice and experience, and the result of his badly. Mr. C., crop about 250,000-land experiments.—[Editor.

SALT AS A PREVENTIVE OF BLACK FIRE, OR ROT, IN TOBACCO.

Mr. Editor-Doubtless most, if not all, who have cultivated tobacco, have observed, formed on the stems of the leaf, a salt, closely resembling saltpetre, and generally so called. From frequent observation the writer came to the conclusion that the ripest and richest leaves were most disposed to throw out this salt-conceiving this idea, he sought to ascertain its truth as far as practicable, by inquiring of experienced planters. The result has been a full conviction of its truth. This, again, suggested the idea that the elimination of the salt might be immediately connected with the maturation of the plant, and that, as a consequence, whatever would furnish material for the formation of this salt, would encourage the ripening and enrich the plant. Farther investigation led to the conception, that the black fire, or rot, the disease so often disappointing the sanguine expectations of the planter, was the result of the condition of the plant directly antagonistic to maturation, and if so, that whatever would encourage and hasten the process of ripening, would prevent the disease. quiries as to the truth of this supposition have confirmed the hypothesis and fixed the conclusion, that a want of the material to form this salt constitutes the cause of the disease, and that furnishing the material or peared in the May number, for 1858, of the elements, would be a safeguard against its Southern Planter, on that interesting sub-ravages. Since arriving at this conclusion, The article was communicated by Dr. and before he had made experiments to test Spraggins, of Charlotte-though bearing the truth of the theory, by the suggestion the modest signature, "A."--and, as will of a friend, he was induced to use ground be seen, contained reference to the expe-alum salt, with Peruvian guano, as a preprience of several of his neighbours, con-firmatory of the truth of his theory. Be-sides these it has been further corroborated of the salt being regarded as equal to all by the successful use of the remedy by guano as a fertilizer, which he has found to Wm. M. Watkins, Esq., of Charlotte, (from be true. Since using this mixture he has whom we hope to hear further on the sub-found that he has had no black fire. The of Hanover, and others, among whom we plants fired in his whole crop. This led to may mention R. W. N. Noland, Esq., of inquiries of his neighboring planters, which

Mr. M., crop 150,000-land peculiarly much less liable to fire than Mr. M.'s-used no salt-fired very badly, and forced to cut worth more than guano to drill in with prematurely to save from fire. Col. G., about 200,000—no salt—fired badly. Capt. B., about 200,000-no salt-last cutting began to fire rapidly. Mr. H., about 250,-000-200,000 salted-no fire-45,000guano without salt-fired considerably-5,000 new land-no manure-fired very Mr. B., the friend at whose suggestion the writer was first induced to use salt, says he had not thought of its being a preventive of the fire, but upon reflection recollects that whereas he occasionally had the fire before using the salt, he has had none since. In view of these facts, the writer regards the conclusion legitimate, that ground alum salt is a preventive against the black fire, or rot.

Perhaps the maximum to the acre should not exceed a bushel. This seems to be the opinion of most who have used it, fearing that a more liberal dose may render it more difficult to secure a good stand. Without question it may be advantageously applied during the cultivation, alone or mixed with guano or the phosphates, and possibly with even better effect.

Cub Creek, Charlotte.

For the Southern Planter.

Ashes and Wood's Mould.

KING WILLIAM, Feb. 22nd, 1860.

Last April, 1859, I commenced cutting up and piling ail the old trees in my woods, street, and mix with your stable manure?" and during wet seasons, burning them into "I don't know, sir." ashes for agricultural purposes. Timber getters from Maine had been at work on my land, leaving large quantities of white and red oak to rot, (mostly in ravines and gullies, inaccessible to hauling with ordinary team,) all this was piled up long enough to dry, then burnt, and the ashes raked up with the wood's mould convenient. Hundreds of loads of rich compost has thus been made, with but little expense, and ashes so much needed by our lands and so hard to get, freely supplied. I think there is wood enough rotting in our forests to furnish ashes for agricultural purposes generally, and I hope many may be induced to search out and use it.

Ashes from brush burnt in "new which it is mixed. ground," may be hauled to the compost heap with profit, and when mixed with further inquiry and free discussion. wood's mould and plaster, and sifted, are

wheat.

MATTAPONI.

P. S.—Some of this compost was carted out last fall, and spread on wheat land after seeding; and to-day, February 21st, I am carting and spreading on wheat; some was used on clover intended for next fall's fallow, and a large quantity mixed with all the available manure on the premises, will be used on the present year's corn crop." am now making a compost of saw-dust and this ash compost, for Irish potatoes-(a root by the way far preferable to turnips as a feed for hogs and cattle.)

Manure---An Agricultural Problem.

I have met several trains of wagons every morning, on my way to my office, filled with fresh stable manure. This morning I stopped an intelligent negro driver, and made some inquiries as to where he intended carrying his load, and the use he intended to put it to. His answer was, that it was intended as manure for a garden, and for corn-it was intended to enrich poor soil upon which to produce a crop the coming

Just at the point where I happened to stop, the street was remarkably muddy, with a black stiff loam produced by decomposition of vegetable matter and offal from factories, kitchens, etc.

"Why don't you haul this mud out of the

"Don't your master know that this very mud is much better for his purpose than what you are hauling?" The negro's reply was pertinent:

"I don't spec he does!"

And so I believe: very few indeed do know the fact that our common street mud, such as you find in front of your office, is better manure for immediate use than any now used. It contains more of fixed alkali, nitrogen and ammonia, than the best stable litter, the latter containing a large quantity of free ammonia, which dissipates upon exposure to the air, while in the former it is fixed in the form of salts, and enters at once into the general composition of the soil with

I give this suggestion in hope it may elicit

P. B. E.

The Contented Farmer.

Once upon a time, Frederick, King of Prussia, surnamed "Old Fritz," took a ride, and espied an old farmer plowing his acre by the way side, cheerily singing his melody.

"You must be well off, old man," said the king. "Does this acre belong to you, on which you so industriously labor?"

"No, sir," replied the farmer, who knew not that it was the king.

"I am not so rich as that, I plow for wages."

"How much do you get a day?" asked the king farther.

"Eight groschen," (about twenty cents) said the farmer.

"That is not much," replied the king; can you get along with this?"

"Get along and have something left."

"How is that?"

The farmer smiled and said---" Well, if I' must tell you; two groschen for myself and wife; and with two I pay my old debts; two I lend away, and two I give away for the Lord's sake."

"This is a mystery which I cannot solve,"

replied the king.

"Then I will solve it for you," said the

kept me when I was weak and needed help, and now that they are weak and need help, its accumulated stores to the roots of plants, I keep them. This is my debt, towards but not readily to other influences. which I pay two groschen a day. The third pair of groschen, which I lend away, I spend absorb moisture. for my children, that they may learn something good and receive a Christian instruc-This will come handy to me and my wife when we get old. With the last two groschen I maintain two sick sisters, whom I would not be compelled to keep---this I give for the Lord's sake."

The king, well pleased with his answer, ward.

said.

"Bravely spoken, old man. Now I will also give you something to guess. Have you ever seen me before?"

" Never," said the farmer.

"In less than five minutes you shall see me fifty times, and carry in your pocket fifty of my likenesses."

"This is a riddle which I cannot unrav-

el," said the farmer.

"Then I will do it for you," replied the king.

Thrusting his hand into his pocket, and counting him fifty bran new gold pieces into his hand, stamped with his royal likeness, he said to the astonished farmer, who knew not what was coming----

"The coin is genuine, for it also comes from our Lord God, and I am his paymaster. I bid you adieu."---[German Reform-

ed Messenger.

From the Southern Homestead.

The Use of Muck.

Messrs. Editors: .--- In this day of fertilizing humbugs, I fear that many farmers are disposed to overlook the mines of valuable manure they possess in the shape of muck. I believe that there is not one farmer in twenty fully appreciates it. Perhaps this is because it is too cheap and too easily proeured.

Muck is simply decomposed matter that has accumulated in low spots by drainage, &c. That we may more clearly examine its true character, let us briefly review its various actions with reference to growing

1. It furnishes by its decomposition fertilizing gases and minerals which are imme-

diately available as food for plants.

2. It acts as an absorbent and retainer in "I have two old parents at home, who transitu, of plant feeding materials which may come within its reach---readily yielding

3. It increases the power of the soil to

4. It adds to its heat.

5. It improves its mechanical condition, rendering it more easy to cultivate and less liable to become crusted on the surface.

Thus we can easily sum up a few of the benefits arising from its use, but there are many more that might be brought for-

If the farmers of Tennessee will pay more attention to this cheap article, they will eertainly find their reward in the increase of their erops. F. G. L.

January, 1860.

The tongue of the wise useth knowledge aright; but the mouth of fools poureth out foolishness.

A soft answer turneth away wrath: but grievous words stir up anger.

For the Southern Planter.

"Vegetable Physiology."

Mr. Editor-Some months ago, you paid my work on "Scientific and Practical Agriculture," the compliment of copying into your valued paper, the chapters on Vegetable Physiology. In one of those chapters the following passage occurs:

"The food taken up by the roots and carried by the sap to the leaves, there meets with the gaseous food from the air, all together forming by their solution 'crude sap.' This is greatly modified during its circulation through the leaf, if an abundant supply of air be present. The change which the plant-food thus undergoes, we call 'digestion,' because of its resemblance to the changes produced on animal food by animal digestion. When the sap has thus been prepared for nourishing the plant, it is called 'latex,' or 'true sap.' It is then conveyed by the circulating organs to the various portions of the plant, and in some mysterious way, under the guiding finger of Omnipotence, assumes various forms of organic structure, producing stems and leaves, flowers and fruits. Here we have a beautiful analogy between the circulation of sap in plants, and the circulation of blood in animals."

Planter, which has just come to hand, has agree. Having, now, "a portion of the a criticism on certain points set forth in the material necessary for the nourishment of foregoing paragraph. It is from the pen of the growing plant," brought up from the Mr. Yardley Taylor. He objects-1. To the "theory of the downward circulation of collected by the leaves from the air, we are the sap in plants." use of the word "dissolved," as expressing the condition of the gaseous food, (viz: in the leaves, except the water evaporated carbonic acid) absorbed from the air by the through their pores. On this point, some 3. He would substitute electricity for heat, as the chief agency "in the decomposition of carbonic acid gas in the sap of facts" are very much in the way of this plants, and thus, (as he says,) making matters ready for assimilation through an upward circulation alone, we have a theory for adopted. Who are our authorities? growth that accords well with the simplicity of Nature's laws, and will account for all we see without bringing in mysteries to our ingenious Dr. Draper, of New York, has aid." 4. In the mean time he takes occasion to throw out, for my benefit, the very sage and important suggestion, that "it nious Dr. Draper says: "by their action, would be well for those who are preparing elementary works, to examine into all recent discoveries in science, and profit thereby."

very suggestive article; and shall always be obliged to him, or any one else, who may correct my scientific errors, or add to the little stock of information which I have been able to treasure up For I am yet a learner,a mere gleaner in the great field of scientific research—a field too broad to be passed over in one short life-time, and too full of unsolved mysteries, for the present generation, or even the next, to clear its way at every point.

Willingly, therefore, would I sit at the feet of Mr. Taylor, or any one prepared to give me instruction-especially one who can so readily solve the mysteries of vegetable growth. Will he be so kind, then, as to multiply his solutions? But, if he should find his pupil a little slow of apprehension, not always ready to adopt his "theories," and sometimes disposed to set up facts and authorities to be demolished, he must "take it all in good part," and only ply his argu-

ments with greater vigor.

First, with reference to the circulation of sap, he seems to admit with me, that "the sap ascends from the root to the leaf, and carries with it in solution a portion of the material necessary for the nourishment of the growing plant;" and that "plants derive a large portion of their nourishment from the air, through their leaves, in the The March number of the Southern form of carbonic acid gas." So far we roots to the leaves; and another portion 2. He criticises the left to infer, (so far as Mr. Taylor tells us anything to the contrary,) that it all remains very reliable authorities differ from Mr. Taylor; and some still more reliable "known new and very debatable theory—a theory advanced some time since, but not generally

The "New American Cyclopædia," on which Mr. T. rests his faith, says that "the made some important observations" on the nourishment of plants, &c., -and this inge-(referring to the spongioles,) the fluid is forced up through the sap-wood into the leaves, and there exposed to the conjoint I am much obliged to Mr. Taylor for his agency of sun and air. A change is thus accomplished, and, from being crude, it botanists of this country; and one who turns into elaborated sap, and now descends would not be apt to advance theories which part of the plant."—[Physiology, p. 87.]

The same Cyclopædia, under the article suffice for the present. "Bark," has this language: "It [bark] is descends from the leaves. The true bark, tubes, through which the sap elaborated in the leaves descends."

But, under the head of "Agricultural Chemistry," this New American Cyclopædia had already said: "The vague ideas of the older vegetable Physiologists, according to which there is a constant circulation of sap in plants, an upward and a downward flowleaves, there being eloborated, and returning through the inner bark to the roots, depositing new matter on its way, must be nocurrent." Now, will Mr. Taylor take American Cyclopædia, vol. I., or American Cyclopædia, vol. II., as reliable authority? The two volumes certainly take opposite formed in the plant comes from the soil

sides of the question.

Prof. Asa Gray, of Harvard, in his "Structural and Systematic Botany," p. 128, utterance to his views thus: "These last, in the descending circulation of the plant, downwards, and distributing the rich sap which has been elaborated in the foliage."

through the bark, to be distributed to every had been entirely "exploded." We might multiply recent authorities, but these may

Let us now look at some of the "known also the channel through which the sap facts." The New American Cyclopædia, vol. 1., agrees with vol. II., and with most which separates from the wood, is only other books in the opinion, that carbonic found in the exogenous and gymnospermous acid, as an element of plant food, "is raclasses of plants. Its construction is of pidly absorbed by the leaves of growing cellular tissue, traversed longitudinally by plants under the influence of sun-light, and woody tissue, which is composed of woody undergoes decomposition in the vegetable cells, carbon being retained and assimilated, while the oxygen is set free, wholly or in part, and exhales from the leaves."-[Art. Agrl. Chemistry.] Admitting this as a "known fact" --- and it has been repeatedly proved by experiment -pray tell us where this carbon is "retained and assimilated." Is it in the cells of the leaves alone? If the sap ascending in the outer wood to the this were so, we should find the leaves to be ticed here as an exploded but still oft-re-pass down from the leaves into the branches There is no evidence that and trunk, "it is more reasonable to infer there exists any but an upward and outward that the matters would be more deposited near the leaves than they are, thus making the top grow faster than the body." I suppose he will admit that the mineral matter through the roots. Then would it not be reasonable to suppose that these mineral "matters would be more deposited" near (Ed. 1858, a year after vol. I. of the New the root, than in the branches and leaves? American Cyclopædia was published,) gives Such, however, is not the case. The parts of nearly all plants most remote from the [the proper cells of the liber or inner bark,] roots—the twigs and leaves—abound most as they are peculiar to this part of the bark, in mineral substances, which have traversed are seldom if ever absent; they contain an both root and trunk. Might we not then abundance of mucilage and proteine, and in reasonably suppose, that the carbon from all probability they take the principal part the air could be carried down by descending sap, without being necessarily deposited if it may be so called, i. e., in conveying more freely during the first, than during the last part of its descent?

Again he says: "It would be a mysteri-On the next page he says: "While the ous way, indeed, to suppose a downward as new layers of wood abound in crude sap, well as an upward movement of the sap; which they convey to the leaves, those of the downward being much thickened by the inner bark abound in elaborated sap, the evaporation of the superabundant water which they receive from the leaves and con- at first contained in it. This difficulty is vey to the cambium layer or zone of growth. not overcome by supposing the descent, be-The proper juices and peculiar products of neath the bark, where most of the growth plants are accordingly found in the foliage is made, for it must pass through the stem and the bark, especially in the latter." of the leaf where there is no known evi-Prof. Gray is certainly one of the leading dence of their passing each other. Accordstalk. First, it must pass the ascending or three years. A similar result will follow, heartwood."

other instruments and means combined to below, the ring will be gradually closed over solve the problems of vegetable and animal from the upper side-showing an accumuphysiology; and, among other things, it has lation of matter from above. solved the two difficulties here presented. "Analogy" does not necessarily imply It has shown us, in the first place, that the very close resemblance, but only "likeness leaf consists of two somewhat distinct classes between things in some circumstances or efof cells. The first class, consisting of the feets, when the things are otherwise entirely woody tissue, is so arranged as to form the different." When I speak of the "unalogy main body of the stem, with its almost innume- between the circulation of sap in plants, and rable divisions and sub-divisions, making up the circulation of blood in animals," I do the whole frame-work of the leaf. The not mean, that they bear any very close resecond, consisting of cellular tissue, is more semblance, for then I should not have used soft and pulpy in its structure, and is called the word "analogy." Things may bear an "parenchyma." The cells of the paren- analogy to each other which is very remote; chyma contain the green substance of the but the degree of remoteness must be deleaf, and are found in the stem and its termined by what the mind already knows divisions, as well as in the blade of the leaf of the things brought under comparison. If The woody tissue of the stem is found to be Mr. Taylor, or any one else, wishes to know connected with the sap-wood, and from it how nearly I regard the circulation of sap, as receives the sap and conveys it to the cells analogous to the circulation of blood, let of the parenchyma in every part of the him read the XXVI. chapter of my work on leaf, but chiefly to the lower surface of ordi- Agriculture, which gives a concise outline of nary leaves, where it is condensed by evapor- Animal Physiology. ation and charged with carbonic acid from with all the layers of wood, forming what water will dissolve one* measure of carbonic are called "medullary rays." Here, then, we have Mr. Taylor's second point of difficulty sat aside.

ing to this theory it must pass through the confirm the theory of a descending circulaporcs of the sap-wood too, for it is well tion of the elaborated sap. 1. Let a strong known that these pores gradually become cord be tied tightly around the body of a more and more filled up by matter, until the young and rapidly growing tree. As the texture of the heart-wood is assumed. How tree increases in size, the tightening of the does this matter get there?" Here our cord will check the downward flow of sap in author finds himself in two points of diffi- the bark, and the part above the cord will culty, on the supposition that the elaborated grow more rapidly than the part below, the sap has to return from the leaf into the difference becoming very perceptible in two sap into the stem of the leaf. Secondly, it if instead of using the cord, a ring of bark must find its way back to the cells of the a quarter of an inch, or less, in width be sap-wood, in order to furnish the matter cut out carefully all around the trunk, in necessary to give this the "texture of the such a way as not to injure the soft outerlayer of the sap-wood. While the part The microscope has done more than all above the ring grows larger than the part

Secondly. As to the second point of Mr. It then passes from cell to cell of T.'s criticism—the use of the word "disthe parenchyma, undergoing that process of solved"-I have only a few words to say in elaboration which fits it for nourishing the reply. The terms, "dissolve," "solution," various parts of the growing plant, and pass- "soluble," &c., are to be found in every reing through the lines of these cells to the spectable work on chemistry, and are used inner bark, with which they are connected, to express the relation of certain gases to it is attracted by "endosmosis" to all parts water and other fluids, when these two forms of the plant demanding nourishment. It of matter manifest a greater or less degree finds its way to the sap-wood, and even to of affinity for each other. For example, the heart-wood to some extent, through those in water," [Fownes]. "One measure of

^{*} Mr. Taylor says, "it is well known that water has a great affinity for that gas, and will imbibe several times its bulk of it without pres-I will add one or two facts, which any sure." Is this one of his "recent discoveries in one may readily verify, and which tend to science"? My own experiments have fully con-

acid," [Stockhardt]. of its weight of ammonia," (a gas) [New electricity." These forms of expres-Am. Cyclopædia! language of science, and cannot now be

easily eradicated.

Thirdly. His objection to giving light the credit of doing the chief part of the work in decomposing carbonic acid, will hardly bear the test of either authority or experiment. Recent writers speak thus: "The process of decomposition of carbonic solved the whole mystery." acid takes place only during the day, as light is absolutely necessary for this process." [Am. Journal of Science and Art—Nov.] 1858.] Again: "To undergo this important change (assimilation), the crude sap is attracted into the leaves, or other green parts of the plant, which constitute the apparatus of assimilation, where it is exposed to the light of the sun, under which influence alone can this change be effected." [Gray, 1858.]

Let my friend now try the following, or some similar experiment. Take a dozen (less or more) of open boxes or barrels, and having planted an equal number of hills of potatoes, turn a box or barrel bottom upward over every hill. Then bore several small holes in each bottom, and insert straight pieces of wire, so that they shall be in contact with the potato plants and the ground at one end, and shall rise as high as may be convenient into the open air. These wires will convey more electricity from the air to the plants, than they would collect in the ordinary way. Let them be kept thus covered, and well supplied with water and everything else they may demand except light, and if a half crop, or a tenth of a crop is produced, I shall yield the point at once.

No one has ever denied that electricity exerts an influence in the vegetable, as well as the animal kingdom. But when Mr. Taylor, or any one else, brings in the operations of electricity to solve the mysteries of natural phenomena, let him not forget that he is dealing with the most hidden and inexplicable of all mysteries. An agency, of which Prof. Faraday, the Prince of electricians, says: "There was a time when I plenty. Work it as you do other corn prethought I knew something about the matter; cisely. but the longer I live, and the more carefully

vinced me, that water must be made very cold, before it will absorb near its own volume of carbonic acid under ordinary atmospheric pressure | should be cut when green, while the seed is

"At ordinary tempe-(I study the subject, the more convinced I rature and pressure, water dissolves the third am of my total ignorance of the nature of

If we would avoid the folly of attemptsion have become incorporated into the ing, at this stage of scientific development, to solve, and especially of saying we have solved, all mystery in the growth of either plant or animal, we must call in the help of some better known agent than electricity. We had better attribute much to "the guiding finger of Omnipotence," than to say, "we know all about it-Electricity has

Fourthly. The very gentle hint in regard to "examining into all the recent discoveries in science," I shall thankfully accept, and endeavor to "profit thereby." Meantime I shall be glad to hear from my good friend again, although I have not the pleasure of a personal acquaintance with him. If either he, or "the philosophic editor of the Flore des Ceres," can bring forward facts well authenticated, and, by a legitimate process of reasoning based upon these facts, can show me that I am entertaining erroneous views, or advocating unsound theories in any department of science, instead of quarrelling with him, I shall tender him my most sincere thanks, and class him amongst my real benefactors.

J. L. CAMPBELL. Washington College, Lexington, Va.,) March, 1860.

For the Southern Planter.

Culture of Broom Corn.

MR. EDITOR:

Having seen a notice in the March number of the Planter, that there is to be a broom manufactory in Richmond, and wishing to aid in encouraging Southern manufactures, I send you the following article on the

CULTURE OF BROOM CORN,

as my experience in raising the crop for the

manufactory:

Plough and prepare the ground as usual for other corn. Lay it off in rows, three feet apart. If the land is strong and rich, put it in drills-if not, put it in hills two feet apart. One peck of seed to the acre is a

In the Southern climate the brush is ready for harvesting about the middle of July, for the manufacture of brooms, as it farmer, it can remain until fully ripe, but but my overseer and neighbors testify to the

the stalk from six to eight inches. The seed market is stronger evidence still in its favor. is usually whipped off by holding the brush on the cylinder of a threshing machine. In a small way, it can be cleaned off with a hackle.

In preparing it for market, dry it well in the sun, and tie it up in bundles of about

ten pounds each.

The crop will yield from six to eight hundred pounds per acre, according to the quality of the soil.

The usual price paid is about \$100 per

In order to compete successfully with the Northern manufactories, it is desirable to obtain penitentiary labor in making up the brooms. Respectfully,

J. C. MARSH.

Baltimore, March 17, 1860.

More about Salt as a Preventive of Black Fire or Rot in Tobacco.

Since our call on Mr. Noland, page 238 of this number of our journal, the following letter has been received from him by our friend, Mr. Ruffin, and kindly placed at our disposal. It fully and satisfactorily answers to the object we had in view, when calling on Mr. N. for a detailed statement of his practice and experience in reference to the remedial or rather preventive effect of salt, used with reference to the formidable disease-"fire-rot"-to which there is such a prevailing tendency in our growing crops of tobacco.—Editor.

Rox, March 21st, 1860.

F. G. Ruffin, Esq.,

DEAR SIR :- You ask my experience in the use of salt as a preventive of fire in tobacco. I have used it for two years, at the rate of from one and a half to two bushels opinions; but, upon this topic especially, per acre—applied broadcast at the time of his views will be examined with great inrate of from one and a half to two bushels hilling. The first year I applied it only to terest. a portion of my crop, and was so well satisfied of its value that I intended using it physical science in modern times has become upon the whole crop last year. My supply, however, did not hold out, and I left a few thousand hills unsalted. This, as was the case ing the true character of pure science, as a with all the crops in my neighborhood, suf-department of knowledge, and the claims it fered much from firing, while the salted por- may have for consideration by governments, tion of my crop escaped almost unharmed. universities, and all bodies to whom is con-My protracted absence from home prevented fided the fostering care and direction of

in milk. If the seed is required by the as closely as I otherwise would have done, the brush will not command so good a price. efficacy of salt as a preventive of fire; and In harvesting, it should be cut off from the condition of my crop now coming into

Yours truly,

R. W. N. NOWLAND.

For the Southern Planter.

Seed Corn.

MR. EDITOR:

The many questions asked me concerning the improved seed-corn advertised for sale by me in your last number of the Planter, have induced me to communicate the mode by which I have effected the improvement. Twenty years ago I selected my seed-corn from several places, of different kinds; some soft and some hard and flinty. I took the nubs off from both ends of the ears; shelled the corn and mixed it before planting, always carefully avoiding in my selection the blue, yellow or red grains, and the red husk. Since then I have carefully selected each year, at shucking time, such ears as I liked best-always keeping in view a deep grain and a white husk. At planting time, if I thought my corn was too hard, I selected more soft, to mix in with the seed. By doing this I found that I could make my crop harder or softer, to my liking.

> Yours, respectfully, GARLAND HANES.

I will give you my method of planting and working the corn in time for your next number.

On Science, as a Branch of Education.

The following is an abstract of a lecture on the above subject, recently delivered before the Royal Institution, London, by Professor Faraday. The high position of this gentleman always secures attention for his

The development of the applications of so large, and so essential to the well-being of man, that it may justly be used as illustratmy observing the effects of this application learning. As a branch of learning, men

are beginning to recognize the claim of favor of the recognition generally of scienby observation of the results of the educathose who, pursuing it, have educated them- the power of both combined in a manner selves. Though men may be specially fitted and degree which they, neither separate nor by the nature of their minds for the attain- together, could ever have given it, and apment and advance of literature, science, or plicable to all the practical electrical purthe fine arts, all these men, and all others, require first to be educated in that which is ments of electricity fully, would be to lose the to be known in these respective mental paths; argument for its fitness in subserving educaand when they go beyond this preliminary tion in the vastness of its extent; and it will be teaching, they require a self-education di- better to confine the attention to one applirected (at least in science) to the highest cation, as the electric telegraph, and even reasoning power of the mind. Any part of to one small part of that application, in the pure science may be selected to show how much this private self-teaching has done, graph came over the minds of those who and by that to aid the present movement in had been instructed in the nature of elec-

science to its own particular place; for, tific education in an equal degree with that though flowing in channels utterly differ- which is literary; but perhaps, electricity, ent in their course and end to those of lite- as being the portion which has been left rature, it conduces not less, as a means of most to its own development, and has proinstruction, to the discipline of the mind; duced as its results the most enduring marks whilst it ministers, more or less, to the wants, on the face of the globe, may be referred comforts, and proper pleasure, both mental and bodily, of every individual of every pile—giving a source and form of electriciclass in life. Until of late years, the edu-ty before unknown. It was not an accident, cation for, and recognition of it, by the bo- but resulted from his own mental self-educadies which may be considered as giving the tion. It was, at first, a feeble instrument, general course of all education, have been giving feeble results; but, by the united chiefly directed to it only as it could serve mental exertions of other men, who educaprofessional services, -namely, those which ted themselves through the force of thought are remunerated by society; but, now the and experiment, it has been raised up to fitness of University degrees in science is such a degree of power as to give us light, under consideration, and many are taking a and heat, and magnetic and chemical action, high view of it, as distinguished from lite- in states more exalted than those supplied rature, and think that it may well be stu-by any other means. In 1819 Oersted disdied for its own sake, -i. e., as a proper ex-covered the magnetism of the electric curcreise of the human intelligence, able to rent, and its relation to the magnetic neebring into action and development all the dle; and as an immediate consequence, other powers of the mind. As a branch of learn-men, as Arago and Davy, instructing theming, it has, without reference to its applical selves by the partial laws and action of the tions, become as extensive and varied as lit-bodies concerned, magnetized iron from the erature; and it has this privilege, that it current. The results were so feeble at first must ever go on increasing. Thus it be- as to be scarcely visible; but, by the exercomes a duty to foster, direct, and honor it, tion of self-taught men since then, they as literature is so guided and recognized; have been exalted so highly, as to give us and the duty is the more imperative, as we magnets of a farce unimaginable in former find by the unguided progress of science times. In 1831 the induction of electrical and the experience it supplies, that of those currents, one by another, and the evolution men who devote themselves to studious edu- of electricity by magnets, was observed, cation, there are as many whose minds are at first in results so small and feeble that it constitutionally disposed to the studies sup-required one much instructed in the pursuit plied by it, as there are of others more fitted to perceive and lay hold of them; but by inclination and power to pursue literature. these feeble results, taken into the minds of The value of the public recognition of men already partially educated and ever science as a leading branch of education may proceeding onwards in their self-education, be estimated in a very considerable degree have been so developed as to supply sources of electricity independent of the Voltaic tion which it has obtained incidentally from battery on the electric machine, yet having poses of life. To consider all the departthought, as realized at the present day, includes a wonderful amount of study and de-

scientific education, because he is a man taic currents, these are in every case recharacter, above the former, that an un-then to study their laws, to eliminate the

tricity as soon as the conduction of that taught person could not recognize them. power with extreme swiftness through me- The changes may be considered as the retals was known, and grew as the knowledge sult of education upon the one mind which of that branch of science increased. The has been concerned with them, and are to me strong illustrations of the effects, which general scientific education may be expected velopment. As the end in view presented to produce. In the first instruments poweritself more and more distinctly, points, at ful magnets were used, and keepers, with first, apparently of no consequence to the heavy coils associated with them. When knowledge of the science, generally rose magnetic electricity was first discovered, the into an importance which obtained for them signs were feeble, and the mind of the stuthe most careful culture and examination, dent was led to increase the results by inand the almost exclusive exercise of minds, creasing the force and size of the instruwhose powers of judgment and reasoning ments. When the object was to obtain a had been raised first by general education, current sufficient to give signals through and who, in addition, had acquired the spe-long circuits, large apparatus were employcial kind of education which the science in ed, but these involved the inconveniences of its previous state could give. Numerous inertia and momentum; the keeper was not and important as the points are, which have set in motion at once, nor instantly stopped; been already recognized, others are contiland, if connected directly with the reading nually coming into sight as the great devel-indexes, these circumstances caused an occaopment proceeds, and with a rapidity such sional uncertainty of action. Prepared by as to make us believe that, much as there is its previous education the mind could perknown to us, the unknown far exceeds it; ceive the disadvantages of these influences, and that, extensive as is the teaching of and could proceed to their removal; and method, facts and law, which can be establinow a small magnet is used to send sufficient lished at present, an education looking for currents through 12, 20, 50, 100, or several far greater results should be favored and hundred miles; a keeper and helix is assopreserved. The results already obtained ciated with it, which the hand can easily are so large as even in money value to be of put in motion; and the currents are not sent very great importance; -as regards their in- out of the indicating instrument to tell their fluence upon the human mind, especially when story, until a key is depressed, and thus irthat is considered in respect of cultivation, regularity contingent upon first action is re-I trust they are, and we will be, far greater. moved. A small magnet, ever ready for No intention exists here of comparing action and never wasting, can replace the one telegraph with another, or of assigning Voltaic battery; if powerful agencies be their respective dates, merits or special uses. required, the electro-magnet can be employ-Those of Mr. Wheatstone are selected for ed without any change in principle or telethe visible illustration of a brief argument graphic practice; and as magneto-electric in favor of a large public recognition of currents have special advantages over Volboth of science and practice, and was one of tained. These advantages I consider as the the very earliest in the field, and because result of scientific education, much of it not certain large steps in the course of his tele-tutorial but of self: but there is a special graphic life will tell upon the general argu- privilege about the science branch of edument. Without referring to what he had cation, namely, that what is personal in the done previously, it may be observed that, in first instance immediately becomes an addi-1840, he took out patents for electric tele- tion to the stock of scientific learning, and graphs, which included, amongst other passes into the hands of the tutor, to be used things, the use of electricity from magnets by him in the education of others, and at the communicator,—the dial face,—the enable him in turn, to educate himself. How, step-by-step motion,—and the electro-mag-net at the indicator. At the present time, duties in electricity, be taught, by what is 1858, he has taken out patents for instru- past, to watch for the smallest signs of acments containing all these points; but these tion, new or old; to nurse them up by any instruments are so altered and varied in means until they have gained strength;

essential conditions from the non-essential, viously acquired knowledge; -every part of and, at least, to refine again, until the in- the investigations was made and guided by cumbering matter is as much as possible dis- the instructed mind. The results being missed, and the power left in its highly de-such (and like illustrations might be drawn veloped and most exalted state. The alter- from other men's telegraphs, or from other ations and successions of currents, produced departments of electrical science,) then, if by the movement of the keeper at the com- the term education may be understood in so municator, pass along the wire to the indi-large a sense as to include all that belongs cator at a distance; there each one for itself to the improvement of the mind, either by soft iron, and renders it attractive or repul- or by increase of it through its own exersive of small, permanent magnets; and these tions, we learn by them what is the kind of acting in turn on a propelment, cause the education science offers to man. It teaches index to pass at will from one letter to an- us to be neglectful of nothing; -not to desother on the dial-face. The first electro-pise the small beginnings, for they precede, magnets, i. e., those made by the circulation of necessity, all great things in the knowlof an electric current round a piece of soft edge of science, either pure or applied. It iron were weak; they were quickly strength- teaches a continued comparison of the small ened, and it was only when they were strong and great, and that under differences almost that their laws and actions could be succes- approaching the infinite: for the small as sively investigated. But now they are re- often contains the great in principle as the quired small, yet potential. Then came the great does the small; and thus the mind beteaching of Ohm's law; and it was only by comes comprehensive. It teaches to deduce patient study, under such teaching that principles carefully, to hold them firmly, or Wheatstone was able so to refine the little to suspend the judgment-to discover and electro-magnets at the indicator as that they and obey law, and by it to be bold in applyshould be small enough to consist with the ing to the greatest what we know of the fine work there employed, able to do their smallest. It teaches us first by tutors and appointed work when excited in contrary books to learn what is known to others, and directions, by the brief currents flowing from then, by the lights and methods which bethe original common magnet, and unobjec-long to science, to learn for ourselves and tionable in respect of any resistance they for others;—so making a fruitful return to might offer in the transit of these tell-tale currents. These small transitory electro-obtained from the men of the past. Bacon, magnets attract and repel certain permanent in his instruction, tells us that the scientific magnetic needles, and the to-and-fro motion student ought not to be as the ant, who of the latter is communicated by a propel-gathers, merely; nor as the spider, who ment to the index, being there converted spins from her own bowels; but rather as into a step-by-step motion. thing is of the finest workmanship; the propelment itself requires to be watched by a any part of the physical science. Electrilens, if its action is to be observed; the city is often called wonderful—beautiful;—parts never leave hold of each other; the but it is so only in common with the other vibratory and rotatory ratchet-wheel and the forces of nature. The beauty of electricity, fixed pallets are always touching, and thus or of any other force, is not that the power allow of no detachment, or loose shake; the is mysterious and unexpected, touching eveholes of the axes are jewelled; the moving ry sense at unawares in turn, but that it is parts are most carefully balanced,—a conse-under law, and that the taught intellect can quence of which is, that agitation of the even now govern it largely. The human whole does not disturb the parts, and the mind is placed above, not beneath it; and telegraph works just as well when it is twist- it is in such a point of view that the mental ed about in the hands or placed on board a education afforded by science is rendered ship, or on a railway carriage, as when fixed supereminent in dignity, in practical appli-

periments, they were directed by the pre- of Scientific discovery, 1859.

confers a magnetic condition on a piece of the acquisition of the knowledge of others, Here every the bee, who both gathers and produces. cation and utility: for, by enobling the mind Now, there was no accident in the course to apply the natural power through law, it of these developments;—if there were ex- conveys the gifts of God to man.—(Annual



The Southern Planter.

RICHMOND, VIRGINIA.

Virginian Independence.*

In the speech referred to in the note below, the object of the speaker in addressing the members of the State Legislature and others on the independence of Virginia in her commercial, agricultural and educational relations, seems to have been to show, by an imposing array of facts and figures industriously collected and judiciously collocated, that the course of former legislation, and of the practice of our citizens, has been such as to operate disastrously to the several State interests referred to, and in effect to discriminate against Virginia, and in favor of in 1850, her Northern rivals, and most persistent, implacable and malignant traducers. He also shows that whilst Virginia, as the legitimate fruit of her impolitic legislation, and suicidal policy, has been shorn of her power and just influence, the North has fattened upon the spoils wrested from her in the struggle for supremacy-a struggle rendered unequal only by self-imposed disabilities on her part; and that whilst Virginia has been "degraded" by misgovernment, the North who has been "benefitted" at her expensehas tauntingly exulted in what has been Virginia's slow progress and development, in comparison of what they would have been under a wise and patronizing system of legislation, and of self-reliant adherence to, and liberal support of home industry and her home institutions, and also a more exclusive devotion of her resources to the up-building of her own educational institutions, and the fostering and encouraging of a literature peculiarly her own, or,

at least, a literature of a strictly Southern character

The growing decadence of the power and influence of Virginia, and the growth and progress of New York in these elements, are shown in the following table, exhibiting the representation of these two States in the Congress of the United States for each decade, from 1790 to 1850 inclusive:

	Prior to 1790.	In 1790.	In 1800.	fn 1810,	In 1830.	In 1830,	In 18:10.	In 1850.
Virginia had New York had	10	19					15 34	

"But the commerce of these two States," says Mr. London, "presents a picture worthy of the profoundest attention."

Passing by the commercial statistics (which he adduces) of Virginia and Maryland combined, as compared with New York; for the period extending from 1750 to 1770 inclusive, we cite the comparison of "Viginia alone," with New York." as found in the following tables showing the imports and exports of these two States in 1791, and onwards to the close of the fiscal year in 1850.

"1791-Virginia imports	 	\$2,486,000
Virginia exports,	 	3,131,000
New York imports,	 	3,022,000
New York exports,	 ٠.	2,505,000

"At this period (1791), these two States were nearly equal.

"Let us now see the appalling picture of the exports and imports of these two States in the years following:

				Virginia.	New	ork.
Imports	in the	vear	1821.	\$1,078,490	\$23,629	9,246
Exports	44		1821.	3,079,099	13,16:	2,917
Imports	4;	5.5	1830.	405.739	35.62	1.070
Exports	44	**	1830,	4,791,644	19,69	7,983
Imports	44	44	1840,	545,085	60.440).750
Exports	44	**	1840,	4,778,220	34,26-	1,080
Imports	44	64	1850,	426,599	111,123	3.524
Exports	4.5	22	1850,	3,415,646	52.71:	2.789

"By whose action," asks the speaker, "has this condition of affairs been produced? Who has deprived Virginia of her once flourishing foreign commerce? Who has neglected ber interests? Who has plundered her husbandmen of their labor? Who has turned her seaports into neglected villages? Whose blighting hand has dwarfed her representation in the national legislature, till she is too feeble even to be respected where she was once powerful? In vain is it answered, that the institution of slavery has produced this result. Slavery existed in Virginia in the days of her prosperity as well as it

^{*}Speech of Daniel H. London, Esq., on the Commercial, Agricultural and Intellectual Independence of Virginia and the South—delivered in the Hall of the House of Delegates, on the 5th of January, 1860. A Pamphlet of 52 pages, to be procured at Randolph's, 121 Main Street, Richmond.

does now. It cannot be answered that it is due and her own agriculture, must now be examined. to a want of intelligence and adaptation for commercial or agricultural pursuits in our people. Such an affirmation is a libel on the most virtuous and intelligent people in the United

* "To these questions," and others here omitted, "there is but one, and only one answer, and that is this:--- IT IS THE PER-NICIOUS HAND OF GOVERNMENT which has degraded us and benefited others."

The speaker then introduces "A Table, showing the number of Vessels, Tonnage, Men employed, and the Bounties in the Whale, Mackerel, and Cod Fisheries," which, for the sake of brevity, we omit, extending over a period of sixty-seven years. Deducting "the years of war," in which no bounties were paid, it appears that in sixtythree years, the aggregate of bounties paid was \$12,120,532, averaging, annually, \$192,389 40.

The effect of this legislation of the Federal Government, during all this protracted period, has been "to transfer the results of the toil of the people of Virginia, and of the Southern States, to the benefit of others; and at this very time, about three hundred thousand dollars are paid, annually, out of the Federal Treasury to the citizens of Massachusetts, New Hampshire and Maine, for catching cod fish; and the statistics disclose the fact, that more than \$12,000,000 of public money have been, by the act of a common government, extracted from the people of this State, in part, to be lavished upon a vocation in which the people of Virginia have no interest; for, if there is any one article of food, in al! the world, not used by our people, it is cod fish."

"The navigation laws," continues the speaker, "by which foreign vessels are forced out of the coasting trade, and their exclusion from our ports, except under regulations designed to benefit the ship owners of the Northern States, where it was and is known that this interest chiefly exists, are detrimental to our interests.

"The reciprocity treaty, by which Canadian wheat and breadstuffs are admitted free, brought into Northern markets, in 1857, ten millions one hundred and ninety-one thousand five hundred and thirty-two dollars worth of grain and flour, to exclude the grain and breadstuffs of Virginia and other Southern States. (See Commercial Relations in 1858, page 60.)

"These items are not all to which allusion might be made, but they suffice to justify the statement, that Virginia and her sister Southern States can look to the action of the Federal Government with no prospect of justice and con-

"But the worse than indifferent, yea, the baneful legislation which has been pursued by

Surely, it is not necessary to say [The Italics ours that the legislation of any free people is defective, when the laws that should protect the laborer and secure to him the fruit of his own toil, are so framed as to wrench from his hand the just equivalent for his labor, and place it in the possession of another, especially when that other is not a friend.

"The laws respecting merchants' licenses are so framed as that the grossest inequality prevails throughout the whole State, and the operations of the tax for merchants' licenses is a direct bonus to every retail merchant in the State, to go beyond the limits of Virginia to procure his supplies."

These positions are sustained by facts and arguments, which it would lead us too much into detail to present here, but we cannot overlook the remarks of the speaker regarding the unjust, unequal, and, in some cases, the oppressive operation of one of these laws. We mean the license law :-

"This section, it will be thus seen," referring to the 12 classes unto which the tax bill decided the merchants "is a positive and malignant injustice to the small and feeble merchants, and bears beavily on them; whilst the princely and powerful are burdened so lightly as to make the conclusion inevitable that if the legislature had any object in view, it was to oppress the small retailer, of whom the poor are obliged to buy in many instances, and to protect the large and opulent merchant from bearing the same proportionate burden as the poor man engaged in the same vocation bears, for the privilege of selling goods, wares and merchandise upon the soil of Virginia. If sales are to be taken as an index to the property or capital of the merchant, then apply the same rule to all. If the object has been to derive the largest revenne from the amount or goods sold in the State,

then the means adopted have been the least sagacious, for the largest operator pays the very smalless pro rata tax; but if the object has been to induce the interior merchant to seek the markets of other States to procure his supplies, the wisdom of this clause in our tax bill may be commended, as it in fact operates as a bonus of from one to two state taxes-in many instances a discrimination against our own citizens, from whom the State has demanded and received a license tax to carry on a lawful business, on the soil of Virginia. Was this the object of the law? If so, continue it; but if any other purpose can be divined for the measure, then show the end and object of its existence.'

In vindication of the assertion that the license law operates "to induce the interior merchant to seek the markets of other Staies to procure his supplies," the speaker shows, that "\$100 worth of goods brought into the State of Virginia from any other State by a merchant selling," the mean average of "\$40,000" worth of goods per an-Virginia herself, affecting her own commerce num sold to a jobber" "and then sold to a retail-

Virginia, and an inducement to the retailer to purchase goods elsewhere of 1 16-000dths per cent. on the value of his purchasers, which is demonstrated as follows:

"The wholesale dealer would pay \$0 52 2d. The jobber of class No. 9, would pay 3d. The retailer would pay in class No. 7.

Whole amount of taxes collected by the State and buy his stock, and sells them in Virginia, he will pay only

Balance in favor of buying out of Virginia by the laws of this State \$1 16

The inequality and injustice of this is plainly seen in the light of our State Constitution, which "indicates equal justice to all vocations, the poor and the rich alike."

But a still greater inequality and more obvious injustice is perpetrated by this license law, first in the discrimination it makes in favor of the beginner upon a large scale, and against the merchant of like extent of business on the second year of his mercantile operations-a discrimination so great as to operate as a temptation and an inducement to the merchant to change his business and begin anew every year! and secondly, in its reverse operation it burdens and oppresses the poor trader, who, "unless he can swear that his capital is less than \$500. most pay the same sum, [sixty dollars,] without regard to his sales or his capital." May not a change be effected in this law, which, while the same amount of revenue shall be derived from it, will operate more justly and equally, and of consequence more advantageously "upon the commercial, agricultural, and manufacturing interests of Virginia." The remedy proposed by the speaker is the adoption by the State of the following "principles, namely, that no article of tory on every ressel. unless loaded with coal, enmerchandize ought to pay more than one State tax on its sale in Virginia, and that no merchant, no matter how wealthy, or how large his business. ought to be allowed to prosecute it. without contributing the same pro rata upon his sales, that the poorest man is made to pay for a like privi-* * He lege." * "The principles suggested above, continues: can be safely and judicionaly embodied in the the vessel, upon no other pretext, as appears by provisions of any act which may be passed the law in the Code than that she is engaged in upon the subject of merchants' licenses. From time immemorial, Virginia has discriminated in the law-making power of the State, when it favor of the agricultural products of her own shall be necessary to argue that an agricultural

er"-the effect will be a discrimination against [people, and of all the other States," and for many years" "she did not tax any goods sold on her soil, except those from fareign countries. She may now properly apply principles which she has exercised to her own detriment for so long a time, and make them of great advantage to every interest. The following are worthy of consideration, in the number of articles to be sold, without any discrimination against them, viz: Raw cotton, rice, brown sugar, molasses, wheat, flour, and all other breadstuffs, tobacco, all products of the forests of the southern slave States; hemp, flax. wool, indigo, madder, logwood, and all other dye stuffs; gypsum, guano, liorses, mules, asses, meat, cattle, hogs, sheep, and other live stock; beef, pork, lard, meats, oil of all kinds, fishes, minerals of every kind obtained in any slave State; and any goods, wares. or merchandise, the product of any slave State."

> "It is due to our pecuniary interests as a people, that all direct importations from abroad should be exempt from every burden, when we are advised of the fact that one single vessel of 800 tons coming to James river from Liverpool with salt even, discharging and taking in a cargo of flour and tobacco for Europe, will distribute as much money as almost every vessel now engaged in the coasting trade distributes in a whole year. This fact can be shown by competent testimony; but beyond this, another fact that our products find a market in foreign countries chiefly, and not in the northern States, renders it too clear that our true interests must indicate the most direct and untrammeled intercourse with those who consume our products. But the fact that we have been deprived of our foreign commerce by the laws of the federal government and our own State government combined, must suggest the duty of using the reserved powers of the State for regaining that trade which has been driven away from our own seaport towns. But, as the acts of our own State are now before us, the pilot laws of Virginia must constitute a subject of remark; and that the folly of these measures may be brought to view, it is only necessary to state that it is made obligagaged in the foreign trade, to employ a pilot, whether he be needed or not, when she approaches our waters; whereas no coasting vessel is required to employ a pilot unless she chooses.

The charge on plaster for pilotage to Richmond, when brought directly from the places where it is produced, is as much as twice its cost frequently, and upon other articles, in the same ratio by the foot, according to the draft of the foreign trade, whether owned or not in this State. Surely all reasoning is at an end with people ought not to burden the vessels of their own citizens and others which are engaged in bringing them articles of prime necessity and of general use, whilst the vessels of those who have sometimes been purloining their property in open violation of the laws of the State, are allowed to enter our waters, participate in our commerce, and come and go with cargoes of any size, with not a single farthing exacted of them without the positive contract of the captain of their vessels; and this, too, whether the vessel is owned or not by a Virginian. This unwise discrimination against our foreign commerce is, as a measure of State policy, in no way defensible."

"If the pilots of Virginia cannot subsist without this measure, in the shape in which it now stands; then it will be better to make a direct appropriation from the treasury of the State for their benefit, and let the voluntary principle be applied to them and their interests. When a captain wishes to employ a pilot, let him do it at such charges as may be thought reasonable, or make all vessels, whether coastwise or foreign, pay the same and be compelled to take the first pilot that offers his services, when the vessel approaches the waters of Virginia." The charges for pilotage will be seen to be most oppressive, when we are told that there are imposed by the existing laws "charges of from one dollar and fifty cents to two dollars and twenty-five cents from sea to Hampton Roads, and a further charge of four dollars and thirteen cents to Richmond, per foot, making the average of more than six dollars the foot up to our chief town and nearly as much going out -together about twelve dollars." No wonder then is it that "but few, if any of our citizens" engage "in direct foreign trade," when by employing any coasting vessel "to transport the cargo to New York or elsewhere out of the State, we may escape these charges in Virginia alto-A correspondent of Mr. London's states the following significant fact: "A vessel drawing 15 feet of water, coming to Richmond with plaster from Nova Scotia direct, has to pay \$1 00 to \$1 50 for a pilot, equivalent to \$1 per ton tax on plaster, while a vessel from Massachusetts or Maine, with a coasting license, takes no pilot, brings plaster subject to no tax, and pays the northern man his profit." Now who is it that pays this tax of one dollar per ton on an article of prime necessity and therefore entitled, if any thing is so entitled, to immunity from taxation? We ask again upon whom does this tax fall of two hun dred and fifty per cent. upon its cost (40 cents

planters of Virginia, of course. And to whom goes this extra dollar of the cost of this fertilizer, but into the pockets of their Yankee enemies?

Similar losses are entailed upon Virginia by the operation of those laws as regards our West India trade where we find a ready market for "flour, corn, meal, staves, hoop-poles, and provisions," and from whence we receive in return "sugar and coffee," articles of general use and prime necessity. "Surely," says Mr. London, "the legislative body will bear no longer the humiliating attitude that they present to the world, of using the powers of the State to impoverish our own people so as to benefit those who have already received so much from the labour of the people of Virginia and the South." He then introduces the following table, attributed to M. R. H. Garnett, Esq., showing "that each man in the South pays the following unequal sums as compared with the North in the years named, to wit:

			South per head.	North per head.
Years from	1791 to 1800,	-	\$21 60	\$11 25
"	1801 to 1810,	-	31 27	13 56
"	1811 to 1820,	-	32 37	10 37
44	1821 to 1830,	-	34 71	7 12
66	1831 to 1840,	-	27 42	4 29
	1841 to 1845,	-	10 46	1 99

And that the South lost in the foreign trade the use of \$133,472,827 of her capital in the year 1848, and the North gained it-besides paying to the federal government as taxes the sum of \$26,000,000, twenty-three millions of which was spent beyond our borders. For the year 1858, upon the same principles, the South lost the use of about \$225,000,000 of her capital, taking our exports and imports as the basis of the calculation. These figures are frightful when the fact is disclosed that the citizens of Massachusetts absolutely receive two dollars in pensions and bounties whilst they pay only \$1 99 in taxes. The amount yearly taken from the labour of the South to benefit the Northern people by the laws of Congress is too huge for any freeman to contemplate with patience, and for the Legislature of Virginia to be interceptper ton) in Nova Scotia? Upon the farmers and ing a trade which might go directly from her

producers to those who need their products, and to divert these articles of trade into the hands of those who are not our friends, and that, too, at so frightful a cost, is too absurd to be anticipated."

Mr. London then adverts to the transactions of the Virginia Banks, and points out what he conceives to be the hurtful tendencies of their operation in regard to the interests of Virginia, &c., but space fails us for pursuing the subject further. We must conclude by referring the reader to the speech itself, exhorting the farmers and planters of Virginia to stand up to the defence of their own best interests, by abstaining from the use of everything of Northern origin which they can produce at home, and to patronize their own institutions of learning, their own literature, their own mechanics and artisans, produce their own hay, manufacture their own brooms, and, in fine, to establish to the extent that may be found practicable, a home market for their productions through the exchanges of commodities that must naturally occur between the farmer and mechanic to their reciprocal advantage.

W.

Richmond Enterprise.

We have here several new factories of different kinds; among them the Mills of Messrs. S. McGruder's Sons and S. Hartman for grinding bones, and Manipulating Guanos. Mr. F. G. Ruffin, and Messrs. Edmond Davenport & Co., have had mills in operation for some months for the same purpose; so that our Virginia farmers can buy at home, manipulated guano, ground bones, super-phosphate of lime, &c., &c. Nay, more, if they do not want to buy, but merely to satisfy any curiosity they may have as to the manner of preparing these fertilizers, they can at all hours of the day find the Mill doors open, and are free to give everything in them a careful inspection, while their gentlemanly owners will take pleasure in showing them every part of their process, and in answering any questions they may feel disposed to ask.

They have no secrets as to the articles out of which their fertilizers are compounded, but everybody is invited to come and examine for themselves.

Improved Stock and Farming Implements.

We extract from the Enquirer of the 21st of March, the article below, (to which our attention has been called by a friend to merit and a patron of public improvement,) respecting the claims of our esteemed friend, Dr. John R. Woods, of Albemarle, to "the gratitude and respect" of the agricultural public for his "contributions in the cause of improvement in stock-raising, farming implements, and general husbandry." We have frequently adverted to Dr. Woods' public spirit and enterprise in introducing high types of improved breeds of stock, and have often heard his farm management much extolled, but we have not yet fulfilled a, too long deferred, purpose of visiting his hospitable mansion, whereby we may, like "Agricola," be enabled as an eye-witness to testify of the things whereof we have seen. We readily adopt as our own his article subjoined with but this exception, that until "Ram" shall, by universal suffrage, be voted out of the circle of the Zodiac, and be replaced by the more euphonious and delicate (?) but hirsute cognomen of "Buck"—a name patent only so far as sheep are concerned to Major Jack Downing's "Old Bill," the interchangeable synonym of Buck-we shall insist, with all the vehemence of Unkle Toby, upon calling a Ram-

"IMPROVED STOCK AND FARMING IMPLEMENTS.

"The merits of politicians and their public services, rarely fail to be sufficiently noticed through the press; public admiration and respect are freely invoked in their behalf; but it sometimes happens that efforts made by gentlemen to promote the good of the community, in the more humble but not less important department of agriculture, do not receive the acknowledgement that their liberal public spirit deserves. I am led to make these reflections by the contributions made by Dr. John R. Woods, of Albemarle, in the cause of improvement in stock-raising, farming implements and general husbandry.

"Dr. Woods has been very attentive to the different fertilizers in use for some years past, and has been active in recommending, by his example, their introduction into general use, and thus, perhaps, is entitled to much of the credit of the great improvement of lauds in Albemarle. To his example and efforts, in a good degree, is to be attributed the now general popularity of the wheat drill, the most valuable accessory to the success of wheat culture.

"In the improvement of the breed of horses, he has made some sacrifices. Two years ago he undertook to import two stallions from Eng-

land, 'Havelock' and 'Napier.' The first a much. It is proper that I should state that the Cleveland bay, arrived safely, but did not meet same number of stalks grew upon each acre-his expectations; and Napier, of a more high there being not a missing hill in either. In the bred stock, and said to be one of the finest month of November, the product of each acre horses ever raised in England, died on the pas-was carefully gathered and stored away by it-sage to America. He did not succumb under self; and in January, after having become thothese disappointments, but ordered another roughly dry, each parcel was shucked, shelled, Cleveland bay, and in this last instance has measured and weighed separately, and the rebeen eminently successful in procuring a splen- sult is as follows: did specimen of a horse for general utility.

"His horse 'Symmetry' is a dark, dapple bay, sixteen and a half hands high, of commanding presence, full muscle, and powerful bone. Owing to the perfect proportions of all his parts, you do not realize that he is a very large ani-

mal until you stand close to him.

"Dr. Woods has laboured a good deal in the improvement of hogs and sheen. He has just imported a most magnificent buck, of the Cotswold stock, to cross on his present flock. that will compare with any, I presume, in Vir-

ginia.

"The sight of these two imports will repay a visit of one hundred miles to his hospitable mansion; which, in examining the results of his good farming, can scarcely fail to be a source of profit as well as pleasure to any one, as it certainly was to

"AGRICOLA."

For the Southern Planter.

Experiments with American and other Guanos.

Mr. EDITOR :- In the March number of the Southern Planter you ask for experiments with the American Guano. Having, last year, made some experiments with it and with other gnanos, in order to test their respective merits, applied to both corn and tobacco, in which I was very particular, and, I believe, accurate, I now submit the results of the experiment on corn. and will, if you desire it, communicate hereafter the particulars of the one on Tobacco.

I selected a very poor piece of land for the experiment on corn, such as would not have produced more than five bushels per acre, if as much,---the selection being made of land thus poor, the better to test the strength and productiveness of the different guanos used. I marked off three acres, all as nearly equal as could be determined by the eye, and after thoroughly ploughing and preparing the land, I applied on the 30th of April to one acre 200 fbs. of American Guano, costing \$40 per ton of 2000 hs., which was an outlay of \$4 per acre; on another acre I applied 200 hs. of Kettlewell's Manipulated Guano, costing \$52 per ton of 2000 lbs .--an outlay of \$5.20 per acre; and on the third acre 200 fbs. of Peruvian Guano, costing \$59 per ton of 2000 fbs .--- or \$5.90 per acre. These several applications were made broadeast, and the guanos thoroughly incorporated with the soil. The corn was all planted on the same day, and the after cultivation was neat and thorough, but in the month of August it all suffered intensely with drought, for about three weeks, which I think curtailed the crop very respects to it in our next issue.

The American Guano made 784 hs. per acre, which was 196 lbs. of corn for each dollar expended, and it weighed 55 lbs. per bushel.

The Kettlewell's Manipulated made 1176 hs. per acre, which was 226 fbs. for each dollar expended, and the corn weighed 561 lbs. per bu-

The Peruvian Guano made 1224 hs. per acre, which was 207 hs. of corn for each dollar expended, and the corn weighed 54 lbs. per bushel.

These experiments were fairly made, are correctly stated, and prove conclusively that the manipulated guano is the best and cheapest application for corn. But every gentleman can test the calculations, judge for himself respecting the peculiarity of the season, and deduce from the premises his own conclusions.

All which is respectfully submitted,

R. H. ALLEN, Oral Oaks, Va.

March 23d, 1860.

We are very much indebted to Mr. Allen for the above communication, and will be still further obliged to him for the resuls of his experiments on Tobacco, which he so kindly offers to furnish.

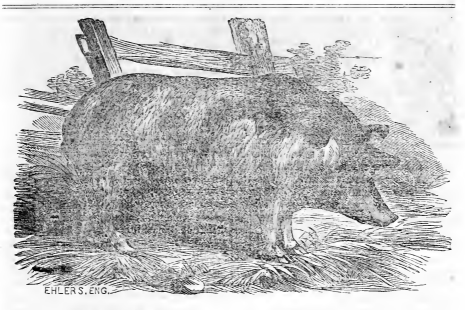
Marvland State Agricultural Chemist.

We are under obligation to Philip T. Tysom, Esq., "State Agricultura! Chemist," for a copy of his report to the Legislature of Maryland. We shall fully avail ourselves, in a future number, of some of the many facts and valuable suggestions with which the report abounds, by laying them before our readers. We regret having to delay their publication on account of the pre-occupation of our columns at this time.

Broom Corn.

Mr. P. Horton Keach tells us that the average price of Broom Corn, per ton of 2,000 lbs., will be about one hundred dollars. A first rate sample will bring rather more than the price named.

Lieut. Maury's Speech before the Agricultural and Manufacturing Association of North Alabama, has been received. We will pay our



Hampshire Boar.

Above our readers have an engraving of Mr. Peyton Johnson's "Frank," copied from a photograph taken after he was fatted for the butcher.

by crossing with them. Two of our neighbors have owned "half Khaisi cows." which were very valuable—one of them giving five gallons of milk a day, and the other rather more than four.

The thorough-breds are rather too active and frisky, as they cannot be restrained by any ordinary fence; but cattle with one-fourth Khaisi blood would make first rate oxen, as they would possess more activity and spirit than our native stock.

We advise our country friends, who are fond of seeing fine cattle, to go and take a look at "Mazeppa," when they visit this city. They can obtain directions for finding him by calling at the office of the Virginia State Agricultural Society, or at this office.

We hope Messrs. Kuhn & Martin will exhibit "Mazeppa," in company with a lot of his calves, at the shows of our Agricultural Societies next fall.

Orchards and Orchard Houses.

We return thanks to C. M. Saxton Barker & Co. of New York, for a copy of a most excellent work on the best modes of constructing Orchard Houses, Dwarfing Fruits, &c., &c.

This book is admirably adapted to the wants of all those who are engaged in cultivating fruits for market, where it is an important item of profit to have them early.

v r b



For the Southern Planter.

Lines for a Lady's Album.

BY JAMES A. AUGUST.

You ask me to indite a rhyme, Fit off ring for this volume fair, Whose leaves should glow with thoughts sublime, And words like jewels rich and rare; I promis'd in a luckless hour Tribute worthy of its pages .-Oh! that man had always power To fulfill what he engages. 'Twas on a soft poetic night, Pen in hand-trimm'd fair and taper-I boldly sat me down to write Upon finest gilded paper. Invoking first the muse's aid After old establish'd fashion. To my dismay, the gentle maid, Answer'd in a downright passion! The sheet lay spread in all its grace, Fair as that lily hand of thine-The pen deserves in verse a place, The ink was good, the light divine; But vain was all this tempting show, Vain these pretty preparations, Poetic thoughts refused to flow, Fervent though my invocations. I trimm'd my light and trimm'd again, Until it beamed a lustrous blaze, But all my trimming was in vain To brighten fancy's dying rays. Then finding all bright visions fade Like moonbeams on a misty night, I call'd the muse a fickle maid-I own, 'twas very impolite.

My very inkstand seem'd to leer, Mocking at my vain endeavor; I rose in anger from the chair, Turning ink and table over! Then overcome with dark despair, I threw myself, with all my woes, Into a friendly rocking-chair,

And soon began to dream and doze: Then sweet sleep stole gently o'er me, · All dark mem'rys fled like bubbles.

And such visions rose before me, As supplanted all my troubles. I saw a fair and joyous throng Of maidens on a flow'ry lawn, And as they gently tripp'd along, Each looked as lovely as the dawn, But one there was whom well I knew, And Lady! all but you might tell, On whom, each nymph a garland threw-On whom, each rosy chaplet fell. Many a lovely child of air Was floating in that smiling train; The graces, hand in hand, were there, And beauty with her magic chain. There music, too, trill'd softest tune, How could the gentle sylph refuse; And Lady-doubt it not-there shone, In all her wonted charms-the muse! Poor simple youth!" began the maid; "Think you that I could tamely bear That one should call on me for aid, In off ring at a shrine so fair,-Drink inspiration from you eves, When fancy's flame is burning low, And beaming from their kindred skies, A far diviner ray will glow!"

THE

SOUTHERN PLANTER,

ADVERTISING SHEET.

No. 4.

RICHMOND, VA.

APRIL, 1860.

Old Books Wanted.

J. W. RANDOLPH, RICHMOND,

Will take in exchange for other works, any kind of old books.

High prices in eash will be paid for Burke's History of Virginia, complete or odd volumes. Stith's, Keith's, or Jones Histories of Virginia. Any work by John Tavlor, of Caroline. Robinson's Forms. Davies' Criminal Law Acts of Virginia for 1849-50, 1850-51, or 1852.

TO MUSIC TEACHERS AND THE LADIES GENERALLY,

J. W. RANDOLPH, BOOKSELLER,

STORMOND, VA.,

Offers for sale 31,000 pages of standard Music, and receives regularly, every week, all the popular new pieces.

Preceptor's Books of Vocal and Instrumental Exercises, Primers, Church Music, &c. J. W. R. has just published Everett's New Thesaurus Musicus, which is the best book for Choirs and Singing Classes. \$1. Also Everett's Elements of Vocal Music, 50 cts., sent by mail, post paid.

NOTICE TO BOOK-BUYERS.

All who are forming or adding to their Libraries would do well to send to J. W. RANDOLPH for his

CATALOGUES

Of New and Standard Works, published by him for free circulation. They embrace

MANY THOUSAND

Volumes in every department of Literature, with the date of publication, size, binding, and price of each book. These six Catalogues will be mailed to all who enclose 6 cents to pay the postage.

J. W. RANDOLPH, Bookseller and Publisher, 121 Main Street, Richmond, Va.

April 60.

The former Firm of

GEO. WATT & CO.,

having been this, 22d day of December, 1858, dissolved, we have associated ourselves in husiness, under the firm of GEO. WATT & CO., for the purpose of making and selling the WATT

CUFF-BRACE PLOW,

BREAST IMPROVEMENT

thereon, and the

HANOVER PLOW.

And shall keep constantly on hand a large assortment of these Plows, and Custings of these and other popular kinds, with Cultivators, Harrows. Corn or Tobacco Weeders. Hillside and Subsoil Plows, new ground Coalters., &c

All of which are made in our own Factory. Also, Straw Cutters, Grain Cradles, Corn Shellers, Corn Planters, (Caldwell's make.) and a variety of other useful implements in our line, which we warrant to give satisfaction, or he returned. We solicit a call from the Agricultural Community, assuring them that our best efforts shall be used to give them superior aritcles.

GEO. WATT,
HUGH A. WATT.

Richmond, December 23, 1°58.

Grateful for the patronage given me heretofore, I soficit a continuance of the same to the above firm; and will only add that having spent the better part of the has to years in making my Plow what it is, I bledge my best efforts still to improve it—having PATENT RIGHTS for the BREAST IMPROVEMENT and the HANOVER PLOW, secured Novcoler 1856 and February 1855. I will sell Rights to both in temote sections of this and other States on reasonable terms. The public are cautioned against intringements on these Patent Rights.

GEO. WATT, PATENTEE. Richmond, January 1859.

City Savings Bank of Richmond CHARTERED IN 1839.

Continues to receive deposites, on which interest is paid at the rate of 6 per cent. per annum, if remaining paio at the rate of 6 per cent. per annun, it remaining on deposit six months, and 5 per cent. for shorter periods.

HORACE L. KENT, Pres't.

ALEX. DUVAL. Sec't.

N. AUGUST, Cashier.

DIRECTORS:

John N. Gordon, Samuel Putney, H. Baldwin, L. Davenport, Jr., Charles T. Wortham, Hugh W. Fry and Wellington Goddin. Jan 1859 .- Iv

R. O. HASKINS, Ship Chandler, Grocer and Commission Merchant.

In his large new building, in front of the Steamboat Wharf, ROCELITS, RICHMOND, VA. Sept 1859-19

MITCHELL & TYLER,

DEALERS IN

Watches, Clocks, Jewelry, Silver and Plated Ware, Military and Fancy Goods, RICHMOND, VA.

SOUTH DOWN LAMBS FOR SALE.

I have for sale several South Down Buck Lambs. My flock is now the finest in Tide Water Virginia. The Lambs are one-half, three fourths, seven eig this, fitteen sixteenths, and thorough bred, and I sell them at ien, fifteen, and twenty dellars, according to purity of blood. I shall have not more than eight or ten for sale. FRANK. G. RUFFIN.

April 60-tf

THOROUGH-BRED NORTH DEVONS AT PUBLIC AUCTION.

The subscriber intends holding his Second Public Sale of Devon Canle, on Wednesday, the 6th of June next-when he wil offer between 20 and 36 head. mules and females, all of his own breeding, Herdbook animals, and of superior excellence. As at his previous sale, each lot will be started at a very low upset price, and sold without reserve to the highest bidder over that amount

Catalogues containing pedigrees of the animals to be sold, and full particulars as to terms, &c., will be ready by the 15th of April, and will be sent to all desiring it.

C. S. WAINWRIGHT. Ap 60-3t] The Meadows, Khinebeck, N. Y.

IMPROVED FOR SALE.

I have for sale, to be delivered at weaning time, a good many pigs of improved breed. I have produced it myself from crosses of the Surry (or Suffolk) genuine Berkehire, (Dr. John R. Woods' stock) Iri-h Grazier. Chester County, no Bone and Duchess. I think them superior hogs of medium size, and for fourteen years they have not had a bad cross among them. I prefer that purchasers should view my brood sows and my boar on my farm, three miles below Richmond I will not sell them in pairs, because the in-and-in-breeding would depreciate the stock at once and cause dissatisfaction, but I will sell in one lot several of ille same sex.

Price \$10 per head for one, and an agreed price for a larger more. They will be delivered on the Basin or any of the Railroad Depots free FRANK: G. RUFFIN. of charge. Summer Hill, Chesterfield, March, 30, 1858.

PORTABLE GAS APPARATUS.

HAVING received the exclusive agency for the State of Virginia from the Maryland Portable Gas Company, for the sale of their machines, we are now prepared to contract for their erection.

The machine is remarkable for its extreme simplicity, its safety and economy; one half a cent per burner for an hour's consumption, is a large estimate for this Gas, while in illuminating qualities it is not surpassed by the Coal Gas of any city in the Union. It is well adapted for Private Houses, Factorie Schools, Colleges, Churches and watering places, and provides, what in cities is considered an indispen able luxury, a good gas light, at much less expense han is paid for Oil or Capilles.

Any information on the subject may be obtained by dressing STEBBINS & PULLEN. addressing -May 59--ly 101 Broad St., Richmond, Va-

To Farmers and Planters. DR. JAMES HIGGINS.

Agent for the Sale of Real Estate, Dealer in Manures,

Planting interests, offers it his services.

A long experience as a practical planter and farmer, with the constant analytical examination for more than ten years, of every kind of Manure sold in our market. (advantages possessed by none others in the trade.) will enable me always to fornish those, who may favor me with their orders, with the best, purest, and therefore the cheapest Manures.

Farmers, Planters and others will be farnished with

the following natural Manures: PERUVIAN GUANO, MEXICAN GUANO,

SOMBRERA GUANO, NEVASSA GUANO, COLUMBIAN GUANO,

BONE DUST. and all others in our market worthy of purchase. Also with PLASTER OF PARIS, and PURE or MAG-NESIAN LIME, according to the wants of the soil, and too much care cannot be taken in adapting the proper lime to soils; for the want of this kind thousands of dollars have been annually lost to our State. Also the following artificial Manures: HIGGINS' SUPER PHOSPHATE OF LIME-

prepared under his own direction; and IHGGINS' PHOSPHATED PERUVIAN OR

MANIPULATED GUANO, pr. pared with the great-

est care and precision.

This mixture of Peruvian and the Phosphatic Guands was first recommended by me, and successfully used by many planters and farmers of this State years before it was ever made or sold in the city of Baltimore, by those who have pretended to be its originators. (If this be decied, I can farnish abundant proof of the accuracy of my statement) Alsh HIGGINS' NITRATED SALINE FERTILI-

ZER, an admirable Top-Dressing for Wheat, Outs or Grass, which has been successfully used for many years, and prevents, to a great extent, the wheat from being straw-tallen; where the wheat is pale, sickly or yellow, it at once changes it to a bright, healthy green, and rapidly increases its growth, and greatly promotes the yield.

All Manures sold in our markets are liable to differ naturally, though coming from the same place, and bearing the same mark. Still more are they liable to adulterations, Sc., and for these things our Inspection System has never afforded an adequate protec-

tion.

All Manures sold by me will have my name stamped on each bag or barrel, be carefully analyzed, and for their purity the buyer is piedged a LEGAL GUARAN-TEE and my PERSONAL HONOR.

The Manuses sold by me will be at the same rate as those sold by others in the trade.

Persons wishing to obtain any of the Manures man-ufactured by the, or any others of my selection, should so specify in their orders to their agents in town. TIRMs Cash, or accepted city paper

Office and Laboratory, Second Street, 3d door from South Street, in Gitting's New Building.

May 59-if BALTIMORE, MD.

STRAW CUTTERS.

My patent Straw Cutter is admitted to be the most valuable in use.

e in use. I guarantee satisfaction. H. M. SMITH, Agricultural Warehouse, oc 58-16 4 Main Street.

NEW MACHINE SHOP.

Having completed my new Factory on Frank-(For the past ten years State Agricultural Chemist of lin Street and Walbut Alley, the whole being Mary'and.)

IMPLEMENT AND SEED STORE,

on Main Street. I now invite particular attenand every thing connected with the Farmin; and tion to the facilities I have for manufacturing any kind of Machinery, and for supplying Seeds and Implements of every description.

As heretofore I shall pay particular atten-

tion to my

PORTABLE THRESHERS.

with Horse-Power, so arranged as to require no digging or delay in starting; and shall keep Machines of the best plan and workmanship, such as Straw Cutters, Corn Shellers, for hand and horse-power. Wheet Fans. Cradles, Respers, Hay Presses, Cidar Mills, Seed Drills, Piows, Harrows, Hay-rakes, Gleaners, Cultivators, &c. I invite special attention to my

PATENT STRAW-CUTTER,

which is warranted to be the best Cutter made, and is sold at the low price of \$10; also to the

VIRGINIA CORN-SHELLER.

as made by me from the original patterns, capacity 600 bushels a day.

Repairs of Threshers and Reapers attended to promptly. Agent for

BICKFORD & HUFFMAN'S WHEET AND GUANO DRILLS, and C. H. McCORMICK'S REAPERS.

Mar 60-0m

H. M. SMITH. 14 Main St.

NEW FLOWER SEEDS, FOR 1860.

BARNES & WASHBULN'S PRICED CATA-LOGUE OF FLOWER SEEDS.

Containing all the novelties of the season, is now ready, being the most complete and comprehensive of any ever sent out in this country. Being aware of the embarrassment experienced by amateurs in making their selections from the Catalognes heretofore sent out by seedsmen, we have in addition to our General Descriptive List of about Six Hundred varieties in talular form, prepared a Special List of upwards of Two Hundred of the newest and most popular sorts, giving a detailed description of each, and explicit directions for their cultivation. Also those about to purchase Flower Seeds, will find it to their interest to first consult this Cata-

Plower Seeds forwarded by mail to any part of the United States of America, post pail.

Catalogues forwarded, post paid, on the receipt of a three cent postage stamp to all applicants.

Address, BARNES & WASHBURN,

Seedsmen and Florists, Harrison Square. (near Boston.) Mass.

Mar 60---3t

PHOSPHOR-PERUVIAN GUANO,

TOBACCO MANURE,

AGRICULTURAL SALT AND GROUND BONE ASH.

F. G. RUFFIN,

CORNER ELEVENTH AND CARY STREETS, ON THE BASIN,

RICHMOND, VA.,

Offers to the farmers the following MANURES, all of his own manufacture, viz:

RUFFIN'S PHOSPHOR-PERUVIAN GUANO,

Containing 8 per cent Ammonia, and 40 to 50 per cent Bone Phosphate Lime, per ton of 2,000 pounds, \$50.

RUFFIN'S BONE ASH GUANO,

Containing 5 per cent Ammonia, and about 70 per cent Bone Phosphate Lime, per ton of 2,000 pounds, \$50.

RUFFIN'S TOBACCO MANURE.

Containing 5 per cent Ammonia, 34 per cent Bone Phosphate Lime, 22 Chloride of Sodium, and 17 per cent Sulphate Lime, per ton of 2,000 pounds, \$45.

RUFFIN'S GROUND BONE ASH,

Containing about 80 per cent Bone Phosphate Lime, dry and pure, per ton of 2,000 pounds, \$35.

AGRICULTURAL SALT,

Loose in bags, per ton of 2,000 pounds, \$11.

AGRICULTURAL SALT,

In bags, per ton of 2,000 pounds, \$13.

THE ABOVE MANURES are put up in strong bags, containing 167 pounds each, twelve bags of which make a fraction over a ton, and can be had of F. G. RUFFIN, at his mill, of any Commission Merchant in Richmond; of THOMAS BRANCH & SONS, Petersburg; M. HOLLINS & CO., Lynchburg; LEIGH & BROTHER, Norfolk; MASON, MARTIN & CO., Scottsville; JOHNSON, CLARKE & CO., Danville.

April 60—tr

Virginia Land Registry EDNEY'S AMERICAN PUMP. and Agency Office,

LYNCHBURG, VA.

The undersigned, by request of land sellers, has established in the city of Lynchburg, an Agency for the sale of Land, the object of which is to afford facilities both to the seller and purchaser of the land. He will keep in his office a LAND REGISTER, containing correct and thorough descriptions of Farms for sale including quantity, quality, location, price, terms, and all other information essential to be known by one desirons of purchasing.

In this way, persons unacquainted with the country, or wishing to purchase, can, without delay, have such a plantation pointed out to them, as would suit heir wishes, and the purchaser and seller at once be sble to meet each other. And, on the other hand, sellas can bring their land to the notice of those directly concerned, without that notoriets which is often un-

pleasant within itself.

Persons who wish the aid of this office in selling, must give a full and accurate description of their land, in order that a fair and candid representation may be unde to the purchaser.

This Agency will be advertised in the most promi-

nent agricultural papers.

All communications must be post-paid, and if an answer is required, must be accompanied with a postage stamp, and they will be promptly attended to Registering Fee, \$10.

Office at Wm. T. Anderson's, Bridge Street,

neit door to Messrs. Irby & Saunders. nay '59-tf LEYBURN WILKES.

WM. P. LADD.

No. 319, head Broad Street, Shockoe Hill,

RICHMOND, VA.

Wholesale and Retail Detail Dealer in English, French and American

DRUGS, MEDICINES, CHEMICALS, Paints, Oils. Varnishes and Dye-Stuffs: Window Glass,

Putty, Glue and Sand Paper: Paint, Camel's Hair and Whitewash Brushes; Cloth

Hair and Whitewash Brushes; Clo Hair, Flesh, Nail and Tooth Brushes.

Fine and Choice Perfumery, Fancy Goods. PURE LIQUORS AND WINES,

For Medicinal and Sacramental Purposes. Surgical Instruments, Trasses, Shoulder Braces, Supporters, &c.

Landreth's Celebrated Garden Seeds. In great variety. Also,

DRS. JAYNES AND ROSE'S

FAMILY MEDICINES. MEXICAN MUSTANG LINIMENT.

Together with all the most popular PATENT AND BOTANICAL MEDICINES, direct from the Proprietors.

Orders from Country Merchants and Physicians thankfully received and promptly attended to.

All articles from this Establishment are war-noted pure, fresh and genuine. dec 58-1y ranted pure, fresh and genuine.

Corn Shellers of Various Kinds.

The Cylinder for hand will shell 400 bushels per day, the same for horse power and hand will shell the same by hand and 600 by horse power. The Reading Sheller will shell from 1,000 to 1,500 bushels.

WHEAT FANS, and the usual variety of machinery on band.

H. M. SMITH,

oe 58-ti 14 Main Street.

Without Packing-Without Suction.

This Pump, patented 1859, is a double acting force pump, with-out chains, suide rods or pulleys, is the simplest, strongest, cheepest Pump yet invented; can be put in by any one, and without going into the well, and raises from 6 to 60 gallons per minute, according to size; works by hand, water, wind or steam, and is warranted to give satisfaction in all depths, and to raise water by a ten year old boy 60 feet. All depths under 20 feet complete, \$18. Drawings and full particulars sent free.

Mar 59-tf

Address JAMES M. EDNEY. 147 Chan bers St., New York.

IMPORTED "SYMMETRY."

THE PROPERTY OF JOHN R. WOODS.

Near Ivy Depot, Albemarle County, Va.

SYMMETRY is five years old this spring, is a rich bay, wi h black legs, 16th hands high, and combines great substance and fine form, with excellent temper and superior action.

The best judges who have seen the Clevelands in England and on the continent, say they have never

seen his superior.

He was got by Perfect, (which name indicates his character.) dam by Skyrocket, g. dam by Winterfield, g. g. dam a superior Cleveland mare by Rectificator. Perfect was by Rubens, dam by Luck's All, g. dam by Volunteer.

Skyrocket by Master George, dam by Cleveland,

Cleveland by Champion.

Master George by King George, dam by old Bar-

naby. SYMMETRY'S dain, a superior coaching mare, obtained the FIRST PRIZE at the Newton-on-Ouse Agricultural show in 1855; beating a large class; and the SECOND PRIZE at the Wetherby Agricul-tural Show the same year. The whole of her stock tural Show the same year. The whole of her stock have received FIRST PRIZES at the different Agricultural Shows.

SYMVETRY will serve mares at \$35 the season, which can be discharged by the payment of \$30 before the lst of July, and 50 to insure, with fifty cents to the groom. Pasturage, &c., at the usual rates. Mares from a distance will have every care taken of them, but no respectivitly incurred for accidents.

Near lvy Depot P. O., Albemarle Co., Va.

April 60-11

Essex Pigs for Sale.

The subscriber has a few pure bred Essex PIGS. Price \$10 each. Also some half Essex, out of Sows of "Berkshire and Grazier" stock. Price of the latter, \$15 for two.

The best only of the litter will be sent to persons ordering them. May 59.

JAMES E. WILLIAMS.

Rich's Iron Beam Plows.

A full supply on hand, and for sale by

H. M. SMITH, oc 58-if. 14 Main Street

PHOSPHATIC GUANO,

FROM THE ISLAND OF SOMBRERO, West Indies,

THE RICHEST DEPOSITE OF PHOSPHATE OF LIME KNOWN TO THE WORLD.

By a careful analysis of an average sample of different cargoes, the annexed eminent Chemists have found this remarkable deposite to contain of Phosphate of Lime, as follows:

Вν	PROFESSOR	HAYES.		Boston.	-	ef 1st	Sample,	89.60	per cent
•	44		-	4.		2d	44	89.20	- 44
	44	REESE.	-	Baltimore		1st	44	85.14	44
	44	44		4.6	-	2d	44	86,60	66
	6.6	4.6		44	_	3d		72.04	
	6.6	66	-	11	-	4th	11	72.04	
	44	CHILTON	š	New York		· 1st	14	86.34	44
	**		-	44	-	2d	11	84.92	64
	4.	PIGGOT.	-	Baltimore.		1st	:-	76.85	4.4
	44		Liverpool.					80.20	64
	4.	DECK.	-			1st.	44	88.00	44
	64		of a select				4:	98.25	44
	4.4	MAUPIN	& TUTTLI			Virginia		85.16	4.
	46		I GILHAM.						**
							, , , ,		

Thus proving it to average the richest deposite of Phosphate of Lime known to the world.

Pure Bone Dust contains but 55 or 56 per cent, of this important Phosphate; hence a comparison of the relative value of the two, will at once show which is the most desirable for Agricultura

purposes.

Guanos are of two distinct species-those in which the Phosphates of Lime predominate. in Sombrero, and others; and those in which Ammonia predominates, as in the Peruvia. Tage experience and theory establish the fact, that Ammonia and Phosphate of Lime are essential in gredients for a general fertilizer, and, consequently, for general purposes, a proper mixture of the two is recommended: whilst the Peruvian and other Ammoniated Guanos, are mere stimulants oquickeners of the soil, the Sombrero and other Phosphatic Guanos, are permanent fertilizers, but of slower action and less perceptible effect the first year, unless aided by some stimulants. Hence the great importance of combining the two in proper proportions, which, if done, makes the best. most concentent, and economical fertilizer known. Assuming the cost of Peruvian Guano at \$62, and Sombrero at \$34 per ton-and with one-quarter of the former, mix three-quarters of the latter, (which proportions are recommended by experienced Farmers.) it gives, at a cost of about \$41 per ton, a fertilizer far more valuable and permanent than the Peruvian alone. The agriculturist need only be reminded of the nature of the two predominating ingredients, in the different species of Guano, to enable him to understand the proper mode of its application. Whilst Ammonia (in the Pernyian) is liable to evaporate or rise, Phosphate of Lime (in the Sombrero) is heavy, and liable to sink below the reach of the roots of plants. Therefore it should be either deposited in the hill, or drill with the erop, or used as a top dressing, in the proportion of from 200 to 400 lbs. to the acre, according to the wants of the soil. If used as a top dressing, the Spring is the best time, when the crop is assuming its strength and sustenance, as, at that time, the benefit of the Ammonia is iess likely to be lost than if used in the Fall or early Winter.

EDMOND DAVENPORT & CO., Agents. RICHMOND, Virginia.

It can also be obtained of A. GARRETT, E. WORTHAM & CO., DUKE & HUTCHINSON, and E H. SKINKER, Richmond. Feb. 1, 1858.

CO-PARTNERSHIP NOTICE.

I have this day admitted as a partner, Mr. JOHN N. JENNINGS. The business will in future be conducted at my old stand, No. 118 Main Street, under the firm and style of SAMUEL S. COTTRELL & CO., where we have on hand a fine assortment of Saddles, Bridles, Whips, Carriage, Cart and Wagon Harness, of every description and quality, and will continue to manufacture to order and for sale, every class of goods in our line.

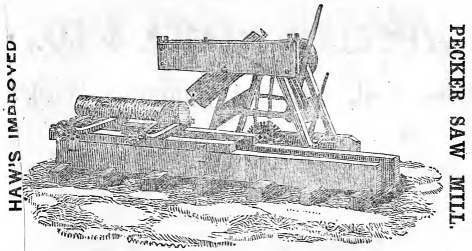
There was awarded me at the United States Fair last Fall, three silver Medals for SUPERIOR SPECI-MENS OF WORKMANSHIP; since which time our facilities have greatly increased, and we now flatter ourselves that we can furnish every article in our line, not to be surpassed in quality, and at as low prices

as any other establishment in this country.

I beg leave to return my sincere thanks to my old friends and the public generally for the liberal patronage heretofore bestowed upon me, and respectfully solicit a continuance of the same to the new concern, pledging ourselves to use our utmost endeavors to please our friends and patrons.

Feb 1859—1y

SAMUEL S. COTTRELL.



he above cut is a representation of J. HAW'S Pecker Saw Mill.

t is simple in its construction, very durable; and is well adapted for plantation sawing. It will saw without 4 to 6 horse-power from 1,000 to 1,500 feet per day, if properly managed. The carriage is 24 feet longand will cut logs that will square to 21 inches, and cuts all kinds of timber. The timber is inserted

in it oblong plate, and can be renewed when worn out.

I ave given the Mill a fair trial, and warrant the performance as above stated. The price of the Mill is The given the Mill a fair trial, and warrant the penormance as above stated. The pince of the fairs is \$26 with extra pinions, screw-wrench, cant-hooks, set-punch, and one extra set of teeth. Any good thresher itse-power will answer to drive it. I also make Threshing Machines from 4 to 12 horse power, and The lies to thresh and clean Wheat at the same operation, for which I can give satisfactory references to the regest farmers on the Pamunkey River. Those wishing further information, will address betoer 1858—tf JOHN HAW, Old Church, Hanover Co., Va.

THE RICHEST PHOSPHATIC GUANO IMPORTED.

our attention is respectfully invited to the annexed Analysis and Reports on the Guano offered by me, an especially to the fact therein shown, that it contains in a given bulk a greater amount of Phosphates the is found in any other manure, natural or artificial, yet offered to the public. Phosphoric acid is now additted by the best agricultural authorities to be the one thing above all others necessary to be returned to be soil, to enable it to produce an unfailingly good crop without permanently impairing its general fertility; in is guano we have it presented in the form best adapted for such a purpose. I am anxious to have some of tried in every district, and also that such as try it, may favor me through my Agents, with the earliest information, as to how far it has practically borne out the anticipations of those who have scientifically exammed its constituents, with a view to enable me, and district Agents to make carly arrangements for an adequie supply for the following year. Owing to the rapidly diminishing supply of Guano from the Chincha Islands, it's yearly advancing price, and the exhaustive effects produced by it's too free application to the land, from its possessing too much ammonia, in proportion to its Phosphates, Navassa Guano excels it in practical use and especially to the farmer as permanently improving to the land, which might yearly receive from the application of NAVASSA GUANO, more Phosphates than the crop would deprive it of.

All local Merchants and Dealers are required to give a guarantee on purchasing that they will sell it to tomers genuine, as received.

Very respectfully,

WM. F. MURDOCK, conumers genuine, as received. Very respectfully,

No. 29 Exchange Building, Baltimore, April 4, 1858. Report of Analysis of "Navassa Guano"-Made for E. K. COOPER.

The sample was found upon Analysis to be composed as follows-Bone Phosphate of Lime, Containing of Phosphoric Acid, 84.73 38.82 Fluoride of Calcium, 2.54Carbonate of Lime, 5.35Per Oxide of Iron and Some Alumna, 3.00 Water, &c. 4.38

The extraordinarily high per centage of Phosphate of Lime above stated, recommends this article at once as a superior Phosphatic manure, especially at the present time when the want of the better qualities of Phosphatic Guanos is most seriously felt. The presence of Fluoride of Calcium is of no slight importance. This substance serves as a direct nutriment to plants and, subsequently, enters the composition of the Bones and Teeth of Animals.

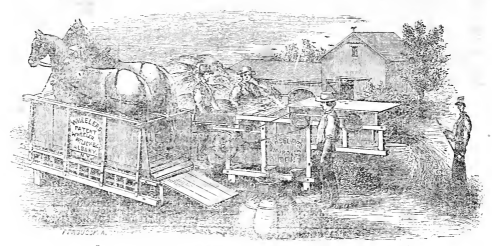
Bone Phosphate of Lime. Bone Phosphate of Lime. Jas. R. Chilton, M.D., New York, 83.78 R. H. Stabler, M.D., Alexandria, 85.92

For sale by S. McGRUDER'S SONS, E. H. SKINKER & CO., Richmond; JOHN ROWLE'TT & CO., H C. HARDY & CO., Petersburg: SCOTT, FRENCH & CO., Fredericksburg: GARRISON & MAIGNE, Nortolk; J. C. NEVETT, Alexandria; VALENTINE S. BRUNNER, Frederick, Md.: BENJ'N DARBY, Georgetown, D. C. May 1859-tf

WHEELER, MELICK & CO.,

PROPRIETORS

New York State Agricultural Works.



[DOUBLE POWER AND COMBINED THRESHER AND WINNOWER, AT WORK.]

Manufacturers of Endless Chain Railway Horse Powers, and Farmers' and Planters' Nachinery for Horse Power use, and owners of the Patents on, and principal makers of the Illowing valuable Machines:

WHEELER'S PATENT DOUBLE HORSE POWER.

AND

IMPROVED COMBINED THRESHER AND WINNOWER,

[SHOWN IN THE CUT.]

WHEELER'S IMPROVED PATENT COMBINED THRESHER AND WINNOWER

Is a model of simplicity and compactness, and is made in the most substantial manner, so that it durability equals its efficiency and perfection of work. Its capacity, under ordinary circumstance, has been from 125 to 175 bushels of Wheat, and from 200 to 300 bushels of Oats per day. It works all other kinds of Grain equally well, and also threshes and cleans Rice, Clover and Timothy Seed.

Price, \$245.

WHEELER'S PATENT SINGLE HORSE POWER,

AND

OVERSHOT THRESHER WITH VIBRATING SEPARATOR.

Threshes from 75 to 100 bushels of Wheat, or twice as many Oats per day without changing horses by a change nearly double the quartity may be threshed. Price, \$123.

WHEELER'S PATENT DOUBLE HORSE POWER,

AND

OVERSHOT THRESHER WITH VIBRATING SEPARATOR,

Does double the work of the Single Machine, and is adapted to the wants of large and medium grain growers, and persons who make a business of threshing.

Price, \$160

WHEELER'S NEW FOUR HORSE, OR SIX MULE HORSE POWER,

Is a recent invention, designed to meet the wants of Southern and Western customers. We believe it the simplest and most perfect Lever Power made. Price, \$100.

Also, Circular and Cross-Cut Sawing Machines, Clover Hullers, Feed Cutters, Horse-Rakes, and other Farming Machines.

To persons wishing more information and applying by mail, we will forward a Circular " containing such details as purchasers mostly want---and can refer to gentlemen having our Machines in every State and Territory.

Our firm have been engaged in manufacturing this class of Agricultural Machinery 25 years, and have had longer, larger and more extended and successful experience than any other house.

All our Machines are warranted to give entire satisfaction, or may be returned at the expira-

tion of a reasonable time for trial.

for Orders accompanied with satisfactory references, will be filled with promptness and pidelity; and Machines, securely packed, will be forwarded according to instructions, or by cheapest and best routes.

WHEELER, MELICK & CO., ALBANY, N.Y.

April 60--- 2t



GROVER & BAKER'S CELEBRATED FAMILY SEWING MACHINES.

NEW STYLES --- Prices from \$50 to \$125. Extra charge of \$5 for Hemmers.

This Machine sews from two spools, as purchased from the store, requiring no re-winding on thread. It hems, fells, gathers and stitches in a superior style, finishing each seam by its own operation, without recourse to the hand needle, as is required by other machines. It will do better and cheaper sewing than a seamstress can, even if she works for one cent an hour.

Sales Room, under Mechanics' Institute, Richmond, Va., 9th Street.

To the Grover & Baker's Sewing Machine Co.—Gents: Perhaps you may like to know how the Grover & Baker machines are doing in Cuba. We have twenty-five of your machines in use, making government clothing for the army, and plantation sewing, which we have had in use now about eighteen months, and their performance has far exceeded our most sanguine expectations. We run the machines constantly by steam, at a high rate of speed, and we find them to require but little repair—indeed, they seem not to be worn at all. We have tried both the Singer and Wheeler & Wilson machines, but they have been long since laid aside in the race. One thing we are sure of—that the Grover & Baker machine is the only ma-JOHN J. SLOCUM, chine for our work.

Sup't of the Industra, Cabona, Havana.

Some years since I purchased a Shuttle Machine, and found so much trouble in working it, that I gave it away, and after closely examining the mechanism and working of every machine within my reach, I pur chased a Grover & Baker, as best suited to do the sewing of my family. I have found it simple, easily kept in order, and in evidence of its simplicity, will state that my daughter, when about ten years old, without any particular instruction, had no difficulty in working it, and finds it very fascinating employment.

ROBERT CHILSDEN, Beaufort, S. C.

Jan 1860 - 6t.

COUNTY AGENTS WANTED.

A MONTH, and all expenses paid, to introduce our New National Sired by "KOSSUTH," and out of a thorough bred Double Thread \$20 Sewing Machine The mare. He is sixteen hands high, four years old—is cheapest and best. For complete instructions and thoroughly broken to harness, and has received five a permanent business, address, with stamp,

J. W. HARRIS & CO.,

Shoe and Leather Exchange, Boston, Mass. April-2t

FOR SALE.

A SPLENDID YOUNG STALLION,

first premiums. Color a rich bay.

Enquire at SOUTHERN PLANTER Office for full particulars.

Mar 60.

VIRGINIA FERTILIZER,

OR,

S. McGRUDER'S SONS' PHOSPHO-PERUVIAN

GUAROI

We offer for sale PHOSPHO-PERUVIAN GUANO, Manufactured by ourselves, and warranted to contain EIGHT PER CENT OF AMMONIA, and FORTY-FIVE to FIFTY PER CENT OF PHOSPHATE OF LIME.

PRICE, \$50 CASH, PER TON, OF 2000 POUNDS.

Having been for many years largely engaged in the Guano trade, and carefully observed and had reported to us, by reliable practical farmers, the result of experiments with nearly every variety of Guano, enables us to furnish a Fertilizer which we with great confidence recommendand believe to be much cheaper than the Peruvian, when used alone.

The ingredients in this preparation are the very best Peruvian and Phosphatic Guanos, selected with great eare and by rigid analyses—ground to a very fine powder, and thoroughly and intimately mixed. There is no secret as to the ingredients used, or process of manufacturing, and our Mill will, at all times, be open to Farmers who desire to see for themselves.

FOR TOBACCO, OATS, AND CORN,

We do not think this Fertilizer can be excelled; and its beneficial effects, in the improvement of the land, is unquestionable.

We shall also keep constantly on hand a supply of FINE GROUND BONE DUST and BONE ASH. FOR PRICE \$35 per Ton.

S. McGRUDER'S SONS, Richmond.

Mar 60-6m

RHODES' SUPER-PHOSPHATE.

Every lot offered for sale regularly Analyzed and fully Warranted.

MANUFACTURED BY

B. M. RHODES & CO.

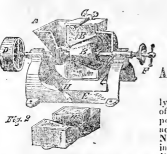
Office 82 South Street, Bowly's Wharf, Baltimore, Md.

Packed in Barrels and Bags. Price \$45 per ton, cash, in Baltimore.

Richmond—SCHAER, KOHLER & CO,
Petersburg—VENABLE & MORTON.
Lynchburg—M. HOLLINS & CO.
Norfolk—B. J. BOCKOVER.
May 1859—1y

AGENTS IN VIRGINIA.
Alexandria—
Fredericksburg
Farnwille—F
Blacks & W

Alexandria—WATERS, ZIMMERMAN & CO. Fredericksburg—SCOTT, FRENCH & CO. Farmville—H E. WARREN. Blacks & Whites-JEFFERSON & WILLIAM-SON.



EXCLISION CORN WILL

For Planters, AGENCY NO. 45 GOLD STREET, NEW YORK.

THIS is a CONICAL FRENCH BURR STONE MILL, of greatly Improved Construction, combining advantages over all others of same material, in compactness, simplicity, the small amount of power required to exercise it, in not heating the meal, and in being power required to create it, in not nearing the mean, and in being adapted to grind on the same Mill, the coursest feed and finest flour. Negroes of sufficient intelligence to run and keep it in perfect grinding order, are found on every plantation. The Gin power used by Planters is admirably adapted to, drive the EXCELSIOR MILL.

Two good horses working on any good power, will grind five hushels flour, or fine meal the hour. It is only 36 inches long, 18 wide, and 18 high—weighs 300 pounds. The best Mill ever invented for plantation use—will last a life time, and therefore must not be confounded with the numberless Iron Mills with which planters have been humbugged for years past. It is a perfect gem, of inestimable value on any plantation. PR1CE-\$100

Descriptive Circulars sent by Nov. 1859-601

J. A. BENNET, Sole Agent.

MANIPULATED GUANO! MANIPULATED GUANO!

We offer to the Planters of Virginia a Guano prepared by us as follows:

1000 lbs. of the best Peruvian Guano that can be procured;

800 lbs. of the best Sombrero Guano, containing full 80 p cent of the Phosphate of Lime.

200 lbs. of the best Ground Plaster, for which we pay \$2 p ton extra.

Planters and others are invited to examine the article. From the best information we can obmain, we believe the mixture is one of the best that can be prepared for the Virginia lands.

Price to Planters, \$48.9 ton, or \$2 p ton less, where they furnish bags.

For sale by EDMOND DAVENPORT & CO. Also for sale by Commission and Grocery Merchants in this City.

We refer to Planters who have used the Sombrero and the Manipulated Gnano-among them James Galt, Esq., A. Warwick, Esq., Joseph Allen, Esq., R. H. Styll. Esq., and others.

Below we give D. K. Tuttle's (Chemist at University of Virginia) report of the same, samples from 72

bags, and it shall be kept to that standard.

I am now able to give you the results of analysis. They show the Mixture to be what you stated in a former letter, and I judge that you are very fortunate in the selection of materials, especially of Peruvian Guano. The per centage of Ammonia shows the pure Peruvian to contain 12.4 per cent., which is more than the average

The Analysis is as follows:

Moisture (given off at boiling point of water,)	-	-		10.05
Phosphate of Lime,			-	48.26
Sulphuric Acid, 5.45 Lime. 3.64.	-			9.09
Ammonia,	-		• -	6.20
Insoluble Matter,			-	1.55
A small quantity of Alkali—undetermined, Water in combination and Organic Matter,	•			24.85
				100.00

Hoping that your Fertilizer may meet with the success which it deserves.

I remain, very respectfully yours, D. K. TUTTLE."

Jan-tf

A FEW THOUGHTS ON CONCENTRATED FERTILIZERS.

The subject of Concentrated Fertilizers is one only 200 to 300 lbs. per acre, besides the freight, of great importance to agriculture. Their use in- &c., are just double in the former case. volves the outlay of vast sums of money, hence The point to be looked at, is the amount of money of fertilizers.

an application of from 100 to 300 ts. per acre out of \$7 50 per acre. only: and, secondly, bulky, or those which require an application of 600 to 1000 or more the less costly fertilizers are by far the most ex-The per acre, to produce a desired result.

Ammonia constitute the only elements of value, contain an equal amount of Ammonia and Phos-This is an established fact. hence the precise phate of Lime, which is never the case. money value of any concentrated fertilizer may be easily determined when it is known what quantity of these two elements it contains. The latter class, or bulky fertilizers, such as Plaster, Salt, (or chloride of sodium.) .1shes. &c .. offect, while a very small application of a con- results. Pentrated fertilizer, containing a large per centum produce the desired result. If it were not so the proportions of one half each.

firtilizers depends entirely upon the quantity of years experience. these two substances they contain, because if Sombrero Guano is the richest and most uniacre, at greater cost; hence it becomes the inter- cent., and is uniform in quality. est of farmers to look to this fact in purchasing We have used Sombrero Guaro, since the -upplies.

There is a very natural disposition, on the hence we know it to be reliable. that the cheaper are the most costly.

ing \$0' per ton when compared with an article truthful combination of a rich Phosphatic Guano, which can be bought at \$50 per ten, requiring with an equal weight of Peruvian Guano, is a

we submit a few thoughts, looking to economy, spent upon each acre to produce given results. which may not be without interest to consumers. Thus, 600 bs. per acre of a fertilizer, costing \$45 per ton, is an outlay of exacty \$13 50 per All fertilizers may be divided into two classes - acre, while an application of 300 lbs. per acre, namely: first, concentrated or those which require of a fertilizer costing \$50 per ton, is exactly an

From these considerations it is obvious that pensive, unless, indeed, they require no larger Of the former of these, Phosphate of Lime and applications to produce similar results, or rather.

REESE'S GUANO. WHAT IT CONTAINS.

Reese's Phospo-Peruvian (or Manipulated) Guano, &c., are valuable, but they cannot be considered contains 8 to 82 Bs. Ammonia, and 50 to 55 Bs. valuable at the price of guano: say 45 to 50 Phosphate of Lime in every 100 lbs. of the Guano, dellars per ton, because they have to be applied and requires no larger application, per acre, in very large quantities per acre, to produce any than Perurian Guano, to produce equal or better

Recse's Guano is composed exclusively of Peruof Ammonia and Phosphate of Lime, suffices to vian and finely ground "Sombrero" Guano, in

cost of these articles would preclude their use. The Guanos are uniformly and intimately Hence we say the value of all concentrated combined by machinery, perfected by four

they contain small quantities they are less con- form source of Phosphate of Lime known to the centrated, and require larger applications per country. It contains an average of 75 to 80 per

Spring of 1857, in the preparation of our article,

part of all, to buy at the lowest price, and there Reese's Guano, composed as above, has been 's a corresponding disposition, on the part of used in Virginia. Maryland, and the South, for "fertilizer venders," to furnish low price! Tobacco, Wheat, Corn. and Cotton, during the articles, in order to make sales, but in the pur-years 1856, '57, '58, '59 and '60. It is known, chase of concentrated fertilizers, it is almost certain established, and approved, having passed through a period of four years probation, with largely For example, a fertilizer at \$45 per ton, re-increased and largely increasing demand. quiring 400 to 600 lbs. per acre, is actually cost- Its success has demonstrated the fact, that a

better, more convenient, and economical fertilizer than Peruvian Guano alone.

WHAT IT DOES NOT CONTAIN.

Reese's Guano does not contain either Plaster Salt, (or Chloride of Sodium.) Ashes, or any other substance than the two Guanos. Hence it is strictly a concentrated fertilizer, rich in Ammonia and Phosphate of Lime.

The addition of Salt, Plaster, &c., &c., to combinations of Guano, reduces their value and increases their bulk. Phosphate of Lime and Ammonia, are two valuable in concentrated fertilizers to give place to Plaster, which is worth only \$7 per ton, or Salt, worth 20 to 25 cents per bushel.

Plaser, Salt, and other bulky fertilizers should be applied separately, in such quantities per acre as experience teaches. They should be bought at their market value, and not in combination with Guano.

Combinations of Guano, containing Plaster, Salt, &c., can readily be sold at a lower price than a Guano containing none of these chean and bulky articles; but it must be observed, much larger aplications, per acre, are required, and hence, as shown above, they are, in fact, nearly double the cost. The object to be attained by the farmer, is the greatest value in the least bulle.

We prepare but one article as above, being satisfied, after four years experience, it cannot be improved upon. And we assert, that the same quantity of Phosphate of Lime, and Ammonia, cannot be had in any fertilizer, in the same condition, at the same or less than the price of our article.

Our machinery and facilities for preparati n delivery and shipment, are unequaled by any establishment of recent construction, and we invite farmers, visiting the city, to examine our works and witness the preparation of the Guano.

See advertisement on another page.

JOHN S. REESE & CO., BALTIMORE. April, 1860.

FOR SALE.

A BEAUTIFUL AND VALUABLE FARM,

Within an hour and a half's ride by Ruil Road of this City. Contains 600 acres, (more or less): Meighborhood is excellent. Improvements ample and neat, and the situation of the bouses beautiful. THIS IS A GOOD STAND FOR A PHYSICIAN OR LAWYER, OR A FIRST CLASS SCHOOL. A smaller farm, or City property, will be taken in part pay of the purchase money. For further particulars apply to

AUGUST & WILLIAMS,

Office of Southern Planter. Mar 60.

VALUABLE LOUISA LAND FOR SALE.

Wishing to dispose of my Real Estate, in order to divide the proceeds among my children. I offer for sale, privately, my Farm,

SUNNING HILL.

This most desirable tract of Land lies in the heart of the valuable tobacco Lands of Louisa, on both sides of the south branch of the North Anna river, adjoining the lands of H. P. Poindexter, Gabriel Jones, Joseph M. Baker and others, eight miles from Louisa Court-House and Tolersville, on the Virginia

Central Railroad, and equally convenient to both.

This Farm contains 1,040 acres, of which 200 are wood land, more than three-fourths of which are heavily timbered with oak, pine and hickory of original growth. The arable land is fertile and in a high state of improvement-well adapted to the growth of wheat, corn and tobacco. There is a comfortable DWELLING, with eight rooms, a good barn, tohacco houses, and all necessary our buildings. The locality is healthy and the neighborhood pleasant. Presuming that any one wishing to purchase will visit the Farm and see for themselves, I deem it unnecessary to speak farther. The Farm is capable of being divided into three tracts, it desired. Being very desirous of selling, terms will be made to accommodate pur-

My manager, Mr. Groom, will take pleasure in showing the premises to any one who wishes to purchases.

JULIA A. HOLLADAY.

For further information, apply to Dr. W. C. N. Rundolph, Charlottesville, Va.; or, H. T. Holliday, Rapid Ann Station, Orange and Alexandria Railroad, who is authorized to sell.

SULTAN.

THIS BEAUTIFUL THOROUGH-BRED YOUNG STALLION AND SURE FOAL GETTER, Now six years old, will stand this, his second season, at Mulherry Hill, Hanover County, the residence of the subscriber, and will be let to mares at \$20 the season, discharged by the payment of \$18 before the first day of July; \$10 cash the single leap, and \$30 insurance, and \$1.00 to the groom; parting with the mare forfeits the insurance. Season commencing the 1st day of March, and ending 30th June. DESCRIPTION.

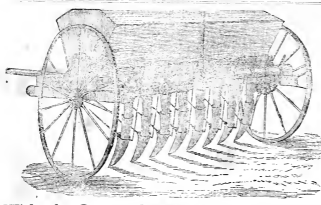
SULTAN is a dark brown, having no white about him, he is a horse of fine size, fully 5 feet 3 inches high, with great power and substance; his shoulder, the most material part of the horse, is strikingly dis-tinguished, being very deep, fairly mounting to the top of the withers, and obliquely inclined to the hips, his girth is full and deep, back short and strong, thighs and arms long and muscular, his bone good, his head and neck well formed, the latter rising well out of his withers. Take him as a whole, he is a horse of more power and substance than is usually found in a thorough-bred. He was trained when two vears old, and was thought to be very fast, but received an injury a few days before he was to have run.

PEDIGREE.

SULTAN was bred by James Lyons, Esq., of StllTAN was bred by James Lyons, Lsq., of Richmond, and was gotten by the celebrated Race Horse and Stallion. Revenue; his dam by imported Trustee; his grand dam by Timoleon; his great grand by Tom Tough, and was the full sister to the dam of Tally Ho.

BILLEY W. TALLEY.

Mar 60 -- 2t



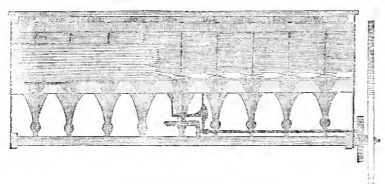
HEAD-QUARTERS

FOR THE

CELEBRATED PREMIEM

Grain Drill,

With the Improved Guano Attachment and Grass Seed Sower



PATENTED IN 1856 AND 1858.



MANUFACTURED BY

BICKFORD & HUFFMAN, BALTIMORE, MARYLAND.

Those wishing this article, and one that is universally acknowledged by the Farmers of the South, North and West, and by all that have examined it, to be the best ever offered to the public, will bear in mind that unless they order early, may be disappointed, as hundreds were last season, by delay.

						PRICE	£S,			
9 8 7	TUBE	DRILL,	:	:	:	\$90 00 55 00 50 00	Guano Attachment, Grass Seed Sower,	:	:	\$25 00 10 00

All Orders promptle filled and information given, by application to

C. F. CORSER, General Agent for the Southern States, Office, No. 90 S. Charles Street, leween Pratt and Camden, Bultimore, Md.

For sale by CHURCH & FLEMING, Agents, Richmond, Va.

CAUTION.

Notice is hereby given to all whom it may concern: That this is to forbid all persons making, vending using or infringing upon our Guano or Compost Attachment, patented April 22d, 1856, re-issued May 18th, 1858. Any person violating our rights, will be held accountable. None genuine except manufactured by us, where they can be had on application to C. F. CORSER, our General Agent, at No 99 S. Charles Street. Baltimore, M.J., or to agents appointed to sell the same by said Corser.

September 1858.—yly

BICKFORD & HUFFMANN.

AMERICAN

From Jarvis' and Baker's Islands. IN THE PACIFIC OCEAN,

Under Protection of the U.S. Government.

The attention of the Planters and Dealers in Guano is called to this valuable fertilizer, which has been used during the last spring and fall with the most satisfactory results-not surpassed by any fertilizer.

Annexed are Certificates from farmers well known in Virginia, many others can be seen by application to me.

Certificates:

Locust Grove, Fluvanna Co , Va., ? October 26, 1859.

FELIX H. CAVE. Esq.,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-By request, I furnish you with a statement of the result of my experience with the American Guano I purchased of you last spring.

I used three kinds of Guano for tobacco-Peruvian. Elide, and American. After laying off the rows, 3 feet 2 inches apart, with a two horse plough, I applied about 350 pounds, broadcast, to the acre, then listed or bedded with the same plough, and planted without

The part in which I used the American was decidedly the best, though planted two days later than that in which I used the Peruvian.

I also used it on corn, applying about 125 pounds. broadcast, to the acre, at the time of the last plowing, with good success.

The land on which I used it was a very noor broom sedge, old field, that had not been cultivated for many years.

I am so well pleased with my experiment with the American Guano for tobacco, that I am using it altogether this fall for my wheat.

Yours, respectfully,

GEORGE T. THOMAS.

Hyco, Halifax Co., Va., October 17, 1859.

FELIX H. CAVE, Esq.,

Agent of the Amer. Guano Co., Richmond.

Sir-Yours came to hand a few days since, requesting me to inform you of the action of the American Guano bought of you.

I used it last spring on my tobacco. On the same piece of land I applied the American Guano separately, and also an equal quantity of American nd Peruvian mixed.

I could not discover there was any difference in the single application and the mixture of American and Pernyian.

I also used it in the same manner on my corn, and can say to you that it acted finely.

Very respectfully,

WILLIAM C. TUCKER. Dec. 59-6mo.

ORANGE COUNTY, VA., Oct. 10, 1859.

MR. FELIX H. CAVE,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-1 am much pleased with the American Guano as a fertilizer. I used 100 pounds on 1090 tobacco hills, by the side of 100 pounds Peruvian, on the same number of hills. The American produced as good tobacco as the Peruvian. By the side of each I used 100 pounds of American and Peruvian mixed, 50 pounds of each the mixed i prefer. The tobacco was much better than either American or Péravian unmixed. I will try the American on wheat this fall.

Most Respectfuliv.

REUBEN NEWMAN, JR.

ORANGE COUNTY, VA., Nov. 15th, 1859.

CAPT. F. H. CAVE,

Agent of the Amer. Guano Co., Richmond.

Dear Sir-Agreeable to your request I furnish you with the result of my experiment with American Guano. I have only used it on tobacco, and in order to test it fully, I used one ton or American and one ton of Pernyian, side by side, throughout the entire crop. And am happy to inform you that the tobacco is of superior quality, and that produced by the American Guano was, in every respect, fully equal to that raised with the Peruvian. The quantity applied was 200 pounds per acre, broad cast, upon red land.

I have used the American Guano upon wheat this

fall. I remain yours,

Very truly,

T. B CAVE.

The American Guano will be put up in bags or barrels, at the option of the purchaser, each package bearing the trade work of the Company, (the American Eagle,) and my name in full, who is the Sole Agent of the American Guano Company for Richmond.

FELIX H. CAVE. Richmond, Va.

PHOSPHO-PERUVIAN (OR MANIPULATED)

GUARO.

INTRODUCED 1856.

IS COMPOSED EXCLUSIVELY OF

BEST PERUVIAN GUANO, AND FINELY GROUND SOMBRERO GUANO,

ONE HALF EACH,

IN MINUTE, UNIFORM, AND INTIMATE COMBINATION.

CONTAINS

AMMONIA, - - - - 8 PER CENT: PHOSPHATE OF LIME, 50 TO 55 PER CENT.

Sold by the following Agents and Dealers in Virginia.

STOKES & RIVES, Richmond, Va SCHAER, KOHLER & CO., Richmond, Va. HUNT & BROTHER, Richmond, Va. E. T. WINSTON, Richmond, Va. PEEBLES & WHITE, Petersburg, Va WM. A. MILLER, Lynchburg, Va. KNOX & BROTHER, Alexandria, Va.
"HUGH SCOTT, Fredericksburg, Va.
ROWLAND & REYNOLDS, Norfolk, Va.
GRASTY & RISON, Danville, Va.
EDWARD F. SIMPSON, Washington, D. C.

NOTE.

The SOMBRERO GUANO used in our article is imported direct by us, and is discharged at our Works, where it is FINELY GROUND. Parties wishing to purchase SOMBRERO GUANO alone, will be furnished with it in strong bags, in quantities as desired.

JOHN S. REESE & CO.,

Feb 60-tf

77 South Street, Baltimore, Maryland.



The great and suiden changes of our climate, are fruitful sources of Pulmonary and Bronchial affections. Experience having proved that simple temedies often act speedily and certainly when taken in the early stage of disease, recourse should at once be had to "Bronchial Troches," or Lozenges, let the Cold, Congh, or Irriation of the Throat be ever so slight, as by this precantion a more serious attack

inay be effectually warde	d off.
named with a could in my Throat	ROCHES. II
The which the "Trockes Is at	_
BROWN'S specific) having made me often	ROCHES.
	MOULE
V O WHILE	POCHES
BROWN'S "I recommend their use to	PROGILES.
PUBLIC SPEAKERS.	
BRUWAS	TROCHES.
Have I roven extremely our	
BROWN'S REV. DANIEL WISE.	FROCHES.
u blance instant relief in the	
phote viz distressing labor of breathing	TROCHES.
REV 1 (FULLESION	TROCHES.
Date in Contain no Opinin of any	
bing injurious."	TROCHES.
RROW AS DR. A. A. HAILES	THOULEN.
Chemist, Boston.	mpootte3
BROWN'S "A simple and pleasant com-	IRUCHES.
DR. G. F. BIGELOW,	
BROWN'S Boston.	TROCHES.
"Beneficial in Bronchitis."	
	TROCHES.
BROWN'S DR. J. F. W. LANE, Boston.	
province "I have proved them excel-	TRACHES
DRUILD Clear for WHOOPING COUGH."	TIOUTELC.
REV. H. W. WARREN,	TRACTIFC
RROWN'S Boston.	TROCHES.
"Beneficial when compelled	
BROWN'S to speak, suffering from Colb."	TROCHES.
REV. S. J. I. AMDDICOM	
BROWN'S . I heartily unite in the above	TROCHES.
DAUNAS he heartily unite in the above	
RROWN'S REV. M. SCHUYLER.	TROCHES
BROWN'S REV. M. SCHOTLER.	ZROGILLO
Hormones and Irritation of	PROCEES
BROWN'S the Throat, so common with	I RUULIES.
RKIIWAS Prof. M. STACI JOHNSON	TROCHES.
	.]
BROWN'S Feacher of Music, Southern	TROCHES.
	_
"I have been much afflicted	TROCHES.
BROWN'S with BRONCHIAL AFFECTION	
BROWN'S Cough. The "Trockes" are the	Thouse.
only effectual remedy, giving	TIND OF THE
BROWN'S voice." Rev. GEO. SLACK,	TROCHES.
1 Ct & Cashand Milton	
BROWN'S Parsonage, Canada	TROCHES.
DROWN DE Troche	96.
Brown's Brouchial Troche	Inthuenza
Cures Cough. Cold, Hoarseness and	Throat

BROWN'S PARSONAGE, Cannabel Roberts

Brown's Bronchial Troches.

Cures Cough. Cold, Hoarseness and Influenza.

Cures any Irritation or Soreness of the Throat.

Relieves the Hacking Cough in Consumption.

Relieves the Hacking Cough in Consumption.

Relieves Bronchilia, Asthma and Catarth.

Clears and gives strength to the voice of Singers.

Indispensable to Public Speakers.

Soothing and Sumple, Children can use them,

As they assist Experioration and relieve Hoarseness.

Sold by all Druggists in the United States, at

TWENTY-FIVE CENTS A BOX.

War 60-31

M. I. FRANKLIN & CO.,

SCIENTIFIC AND PRACTICAL

OPTICIANS,

OFFICE, 148 MAIN STREET,

(City Savings Bank,)

RICHMOND, VIRGINIA.

Improved Periscopic Crystal Spectaeles

Correctly fitted to the eye-sight, and warranted to suit.

ALSO.

MICROSCOPES,

TELESCOPES, AND OPERA-GLASSES,

All with the finest achromatic lenses. MATH-EMATICAL INSTRUMENTS, and ELECTRI-CAL MACHINES. STEREOSCOPES AND STEREOSGOPIC PICTURES, in great variety, directly imported from England and France.

Mar 60.

No Home Without a Stereoscope!

The Wonders of the Stereoscope!

GREAT EMPORIUM FOR STEREOSCOPES AND STEREOSCOPIC PICTURES,

Continually supplied with novelties from London and Paris, at the lowest prices. Wholesale or Retail, at the

STEREOSCOPIC BAZAAR,

148 MAIN STREET,

(City Savings Bank,)

RICHMOND, VIRGINIA.

M. I. FRANKLIN & CO., Opticians.

Also. IMPROVED SPECTACLES AND EYE GLASSES, correctly suited to the eye. MICRO-SCOPES, OPERA GLASSES, ELECTRIC MACHINES, PHYSICAL and MATHEMATICAL INSTRUMENTS in great variety.

Mar 60.

\$30,000!

To one or more persons who can command the above sum, and who may be disposed to conduct a large manufacturing establishment in the west, a most advantageous opening is proposed, whereby with reasonably good management, a fortune may be realized in a short time. Address

Reference may be made to Jos. C. G. KENNEDT. P. WILLIAMS, Washington, D. C. Sept-tf

RICHMOND FERTILIZER MANUFACTURING MILLS! ROCKETTS, RICHMOND, VA.

S. HARTMAN, GENERAL AGENT, OFFERS FOR SALE

EXTRA FINE BONE DUST,

HARTMAN'S AMMONIATED SUPER PHOSPHATE OF LIME, HARTMAN'S IMPROVED MANIPULATED GUANO,

Adapted to WHEAT, CORN, OATS, TOBACCO, COTTON, and all Vegetables and Grasses.

THESE MANURES ARE WARRANTED GENUINE.

The BONE DUST is made of Bones in their Natural State, with all their organic matter. SUPER PHOSPHATE OF LIME is manufactured from Crushed Bones, which also have all

IMPROVED MANIPULATED GUANO is composed of one half Best Phosphatic Guano, decomposed by Sulphuric Acid, the balance of the Best Peruvian.

To be had at the MILLS, or of Messrs. WOMBLE & CLAIBORNE, BLAIR & CHAMBER-LAYNE, ALEX. GARRETT, Richmond; D. GRIGG, Eso., Petersburg. and Messrs. GUY & April 60---1f

THE GREAT SOUTHERN

Hat and Cap Manufactory and Depot.

JOHN DOOLEY.

No. 81, Main Street, Richmond Va.

MANUFACTURER of HATS and CAPS on the largest scale, and in every possible variety, and Importer of North American and European Furs. HATS, CAPS, PLUSHES, TRIMMINGS, and all other articles belonging to the Trade, is always supother articles belonging to the Trade, is always sup-plied with a splendid stock of Goods, for Wholesaled and Retail, which in quality and quantity cannot be excelled by any other house in the South. His man-ufacturing arrangements are of the completest kind, and his facilities for supplying country merchants a the shortest notice cannot be surpassed.

July 1858-1v

BARKSDALE & BROS.,

COMMISSION MERCHANTS,

Corner of 13th and Cary Sts., Up Stairs,

CLAIBORNE BARKSDALE. C. R. BARKSDALE, CHAS. H. BARKSDALE.

RICHMOND, VA.

Feb 60-1v

GREAT REDUCTION in THE PRICE OF HATS AND BOOTS.

From 15 to 20 per cent. saved by buying from J. H. ANTHONY, Co lumbian Hotel Building.

Moleskin Hats of best quality. \$31; Moleskin Hats of Dest quality, \$3; do. second quality, \$3; Fashionable Silk Hats, \$2 50; Fine Calfskin Sew. ed Boots, \$3 50; Congress Gaiter Boots, \$3 25; Fine Calfskin Sewed Shoes, \$2 25.

J. H. ANTHONY has made arrangements with one of the best marangements with one of the best marangements in the city of Philadelphia to separate the city o

kers in the city of Philadelphia to supply him with a handsome and substantial Calf-skin Sewed BOOT, which he will sell at the unprecedented low price of Three Dollars and a Half.

July 59-1y

Southern Clothing House RICHMOND,



The subscriber keeps constautly on hand a large and Fash ionable assortment of Ready-made Clothing, of his own manufacture, of the latest and most approved Styles. Also a large assortment of Gentlemen's furnishing Goods, such as Handk'fs, Cravats, Neck Ties, Shirts, Drawers, Gloves and Suspenders, Collars, Umbrellas.

In addition to which he keeps a large and general assortment of Piece Goods of every Style and Quality, which he is prepared to make to measure at

the shortest notice and in the best and most fashionable style.

E. B. SPENCE. No. 120, Corner of Main and 13th Sts. July 59-1v

4 Silver Medals—3 Diplomas—68 First Premiums!



J. MONTGOMERY & BRO.

155 North High Street,

BALTIMORE, Md.

INVENTORS AND MANUFACTURERS

OF THEIR

DOUBLE SCREENED ROCKAWAY GRAIN FAN,

Celebrated for their efficiency, durability and ease in

We would state for the increase with 6 large sieves and screens, made of the hest bright wire, on good strong frames. It is made especially for the Southern market, where all implements ought to be of the best and strongest make. We do not hesitate for a moment to say, that our Fan (considering the make, the number and quality of work it will do in a given time,) is from \$10 to \$15 cheaper than any in the market. We have started a BRANCH SHOP, at LYNCHBURG, VA., for the accommodation of those located in that section of country. Our Fan is so universally known that it is unnecessary for us to say more than it has not been beaten in a trial any time during the last eight years, and cannot be beat. been beaten in a trial any time during the last eight years, and cannot be beat.

As the present wheat crop is unusually full of cockle, every farmer ought to order one of our Double Screened Rockaway Fans at once, as it is the only Fan in the market that will clean the cockle from the

The price of our Fans in Baltimore is \$34—and in Lynchburg \$36. Orders addressed to us at either place will receive prompt attention. A liberal discount to the trade.

We respectfully refer to S. Sands, Esq., ex-editor of the "American Farmer," Baltimore, as to the character of our Fan: and Win. Palmer, Sons & Co., our agents, Richmond, Va.

July 1859—1y

MONTGOMERY & BRO., Baltimore, Md.

GUANO

We would call the attention of Guano Dealers, Planters and Farmers to the article which we have on hand and for sale at

Thirty per cent less than Peruvian Guano,

and which we claim to be superior to any Guano or fertilizer ever imported or manufactured in this country. This Guano is imported by WM. H. WEBB, of New York, from Jarvis' and Bakers' Islands, in the "South Pacific Ocean," and is sold genuine and pure as imported. It has been satisfactorily tested by many of our prominent Farmers, and analyzed by the most eminent and popular Agricultural Chemists, and found to contain, (as will be seen by our circulars,) a large per centage of

Bone Phosphate of Lime and Phosphoric Acid,

and other animal organic matter, yielding ammonia sufficient to produce immediate abundant crops, besides substantially enriching the soil. It can be freely used without danger of burning the seed or plant by coming in contact with it, as in the case with some other fertilizers; retaining a great degree of moisture, it causes the plant to grow in a healthy condition, and as experience has proved

Free of Insects.

For orders in any quantity, (which will be promptly attended to;) or pamphlet's containing full particulars of analyses and tests of farmers, Apply to

JOHN B. SARDY, Agent,

No. 58 South St., corner of Wall St., New York City. Oct-1v

IMPROVED HOGS

The subscriber has for sale two very fine Essex BOARS, rather more than a year old. Also, one Suffolkone Chester County, and several Essex Soics, Price \$30 each, delivered on the cars, or other public freight

Nov. 1st, 1859.

JAMES E. WILLIAMS.

E. H. SKINKER & CO., GROCERS

AND

COMMISSION MERCHANTS,

Cary Street, Richmond, Va.

Offer their services for the sale of

Wheat, Flour, Corn and Tobacco,

The usual advancements made on consignments.

Always on hand a full stock of GUANO, GROCERIES, IRON, &c., &c., at the lowest Mar 60-2t market rates.

GUANO.

No. 1 PERUVIAN GUANO. A A MEXICAN ELIDE ISLAND do.

SOMBRERO do.

NAVASSA or BROWN COLUMBIAN GUANO.

For sale by

E. H. SKINKER'S CO.,

No. 59 Cary St., Richmond, Va.

Mar 60-2t

HIGHLY IMPROVED BREEDING STOCK.

Satisfied that stock of any kind to breed from, should be of an established breed, not an accidental result from a cross of extremes, I have selected the hest males and females to be procured of Morgan Horses, Durham Cattle and Chester County Hogs for breeding purposes; the offspring of the cattle and hogs can be had now, and the services of the staliions after the I t of April-

Black Hawk, sired by the famous Vermont Black Hawk, nine years old past, a noble animal of 2.44 gait, and perfectly gentle and docile, and his son, a bay, four years old, larger than his sire, and very promising, are both horses that will recommend them-

selves.

In proof of my confidence in these breeds and animals, I have expended over \$7,600 without waiting endorsation and patronage-satisfied that those who try them, will not regret it.

For particulars address

April 60--3t

S. W. FICKLIN, Charlottesville, Va.

SEED CORN.

I have for sale some Indian Corn, that I have been trying to improve for twenty years, by mixing different kinds with my seed at planting time, always keeping in view a deep grain and white linsk Samples can be seen at the store of Blair & Chamberlayne, No. Main Street, where orders will be promistly analysis. promptly supplied.

PRICE \$1 50 per bushel.

Mar 60--- 2t

GARLAND HANES.

FIVE SPLENDID

STRAWBERRIES.

HOOKER,—Very productive; large, beautiful, and of UNEQUALED QUALITY.

WILSON'S ALBANY,-Exceedingly productive; FINE FOR MARKET.

TRIOMPHE DE GAND,-IMMENSE SIZE;

splendid appearance, and high flavour.
PYRAMIDAL CHILIAN,—Very handsome,

productive, hardy and good flavour.

LARGE EARLY SCARLET,—THE EAR-

LIEST; productive and excellent.

As it is impossible to secure all the excellencies of this most popular fruit in one variety, we offer the above as comprizing, in five sorts, the various points desirable.

We again confidently RECOMMEND the HOOKER, as by far the best for family use, if only one sort is to be planted-combining a greater number of excellencies than any other variety.

All of the above have perfect flowers, and will produce excellent crops, if planted singly or together.

PRICES-(Securely packed to be forwarded by Express:)

Per 100 plants of any of the above\$2 00 varieties, . . . Per 100 plants, 20 of each variety..... 3 00 Per 500 plants, 100 of each variety ... Per 1000 plants of the Hooker, 10 00

H. E. HOOKER & CO., COMMERCIAL NURSERIES, Rochester, N. Y.

The following are some of the distinguishing points of the "Hooker," which originated in our Nurseries;

The plant is vigorous and hardy;

It is extremely productive;

It is of the largest size;

It is very dark coloured; flesh also deeply coloured:

It is the only large and productive Strawberry, which has also high flavour and quality; it is for the combination of these points that we claim its superiority;

It is excellent for preserving, retaining its

high, rich colour when preserved;

It has perfect flowers, and consequently requires no other variety planted near to fertilize it.

Our Nurseries were established in 1830; and rank now among the most extensive in the United States, occupying two hundred acres. They are planted exclusively with Nursery productions, embracing every variety of Fruit and Ornamental Trees, Shrubs, Small Fruits, Roses, &c., &c. Mar 60—2t

J. R. KEININGHAM.

DEALER IN .

BOOKS & STATIONERY.

211 Broad Street, between 4th and 5th, RICH-March 1859. MOND, VA.

BALTIMORE MADE VERSUS EASTERN.

We notice that Messrs. R. SINCLAIR. JR., & Co., this city, received FIRST PREMIUMS for ir deservedly famed Agricultural Implements the recent Agricultural Exhibitions and Fairs ld in Maryland, Virginia, North Carolina, and Southwestern States, namely :

By the MARYLAND STATE AGRICULUU-L SOCIETY, 14 Premiums.

By the VIRGINIA AND NORTH CARO-NA AGRICULTURAL SOCIETY, 9 Preiums.

By the SEABOARD AGRICULTURAL SO-IETY, held at Norfolk, 12 Premiums.

Also awarded to Sinclair & Co., by the ENTUCKY AND TENNESSEE STATE ND COUNTY FAIRS, FOUR (FIRST) PRE-HUMS ON SINCLAIR'S PATENT MASTICATOR, for nashing and cutting Corn Stalks, Straw, &c., raking in all

THIRTY-NINE FIRST PREMIUMS n Favor of SINCLAIR & CO.'S Wares,

and showing a decided preference by the judges n favor of Baltimore Made Implements.

Included in the above Premiums were Steton's Patent Reaping and Mowing Machine, Sinclair's Patent Straw and Fodder Cutters, Sinclair's Patent Spiral Threshing Machine: Wheat drill with Guano Attachment, Serrated Clod Roller, Corn Shellers, Corn Drills, &c.

In the above estimate of Premiums, the following were not included in the different contests, all having received their quota of Premi-

ums at Fairs previously held, viz:

HORSE POWERS, Spur and Bevel Geared; CORN MILLS, Burr and Iron: FANNING MILLS; ROLLING SCREENS, AGRICULTURAL FURNACE; CHAIN PUMPS, LIME, SPREADERS; GARDEN TOOLS, &c., &c.

The Agricultural Implements and Machinery manufactued by us are constructed in the most substantial and durable manner, great capacity, and particularly adopted for Southern use and usage. Planters or Merchants wanting supplies will be furnished with Price Lists on application.

R. SINCLAIR, Jr. & Co.,

Manufacturers, Baltimore, Md.

April 60-6mo

SADDLES, HARNESS, &C.

I manufacture a superior COLLAR which I warrant not to chafe or gall. I have always on hand a good assortment of all articles in my line, which I will sell, wholesale or retail, as cheap as they can be procured anywhere, North or South.
CHARLES I. BALDWIN,

Franklin St., 2d square above Old Market.

Sept-ly



MANUFACTORY

OF THE CELEBRATED

THRESHING MACHINES

HORSE POWERS, Portable Steam Engines on wheels, &c.

Those celebrated Threshing Maclines are so well and universally known in all sections of the country, that certificates and notices of their merits does not seem to be necessary in an article of this kind. As it is conceded by all, both Manufacturer and Operator, that there is no other Machine in the world can compare with it.

We have had numerous calls for smaller sizes. and are making, for this season, of suitable capacity for either two, four, six, eight, or ten

Horse Power.

Those Muchines are all Warranted.

Descriptive Circulars and List of Prices furnished upon application to the proprietors

BRAYLEY & PITTS, Buffalo, N. Y. Or to either of our Agents ... OFF. Wallace, Winchester, Va.; W. H. May, Alexandria, Va.; A. M. Jordan, Salem. Roanoke county, Va. April, 1860 -- 6 mos. . .

PURE BRED STOCK FOR SALE.

Pure Bred Durham Cattle, at \$75 to \$250. Spanish Merino Sheep, Silesian Merino Sheep, and French Merino Sheep, at \$7 to \$20. Essex Pigs, Suffolk Pigs, and Goe's Improved

White Pigs, at \$3 cach. Madagascar Rahbits at \$10 per pair. Brood Mares served by "Bush Messenger," at \$125

to \$500. Colts got by "Cotrill Morgan," and by " Bush Mes-

senger," 50 to 200. All animals sold will be carefully boxed or haltered, and placed at the Express office.

My residence is 42 miles east of Brownsville, Favette County, Pa.

POST OFFICE BOX No. 6.

JOHN S. GOE.

Fel: 60--1v

FOR SALE.

A great many FARMS, at various prices, and on accommodating terms

AUGUST & WILLIAMS, Office of the Southern Planter.

LEFEBVRE'S SCHOOL, Grace Street, Between 1st and Foushee, Richmond, Va.

THE next session of our School begins on the first day of October, 1859, and terminates on the last de

of June, 1800.

Our long experience in teaching, and the very liberal patronage we have received for so many year have both enabled and encouraged us to nake important approvements in our Institution.

A course of Literature, comprising English, French, German, Italian and Spanish classics, (the four lathrough the medium of the French,) has been successfully tried during the last session, and will be continued to the continued to the first the continued to the continued to the continued to the first the first the continued to the first the continued to the first the first the continued to the first the continued to the first the first the continued to the first the continued to the first the first the continued to the first the first the continued the first the continued to the continued to the first the continued the continued to the continued the continued the continued the continued to the continued the co

We have engiged in the next.

We have engiged Mr EDWARD C. HOWARD to take charge of the English part of this course, as well the Rhetoric, Belles-Lettres and First Reading classes of our Institution. Mr. II. is a gentleman of the highest qualifications—and we teel confident that his services will be duly appreciated. We would engineer the services of the services will be duly appreciated.

nestly recommend our Literature class to graduating pupils.

The new house which we have erected will greatly add to the convenience as well as to the comfort the young Ladies hoarding in our family. Two Young Ladies only will occupy one room, except in east when three would desire to occupy the same chamber.

HUBERT P. LEFEBVRE, A. M., Principal,

Natural Philosophy, Literature, Moral and Mental Philosophy, French.

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J. E. WILLIAMS, EDITOR.

AUGUST & WILLIAMS, Prop'rs.

Vol. XX.

RICHMOND, VA., JUNE, 1860.

No. 6.

From the Richmond Whig.

Address of Hon. A. H. H. Stuart before the Central Agricultural Society of Virginia, at Richmond, Oct. 28th, 1859.

Mr. President and Gentlemen of the Virginia Central Agricultural Society:

In obedience to your request, I appear here to-day, to speak to you in behalf of the agricultural interests of our State. Although distrustful of my ability to offer anything worthy of the occasion, or calculated to interest or instruct the enlightened audience which now surrounds me, I am encouraged to make the attempt, by the conviction, that the same spirit of courtesy which prompted your invitation will induce you to look with indulgence on the imperfections of my discourse.

In preparing for the discharge of my duty, the first difficulty I had to encounter arose from the magnitude of my subject, and the multiplicity of its relations to the other great interests of society. It presents itself in so many and such attractive aspects, as to create embarrassment, in making a selection of those most appropriate to the present occasion.

tance of agriculture, as one of the great interests of Society; -- to trace its history and progress; -to discuss its relations to the natural sciences; -to explain the diversities of soil, and the systems of cultivation appropriate to each;—to indicate the proper rotation of crops, and the best means of augmenting production; -to descant on the charms and benificent influences of rural life, and to bestow merited praise, on the public spirited projectors and patrons, of associations like that which I now have the honor to address.

Either of these topics would present a theme alike attractive and instructive, but, for reasons which I have deemed satisfactory, I propose, on the present occasion, to pass them all by, and to devote the hour that is allotted to me to the development of some practical views of the relations of agriculture to the other great industrial interests of our country.

It is unquestionably true that Agriculture is the most important interest of society. It is the principal source of production, and is, therefore, the basis of all other interests. It supplies the raw material for a large proportion of our manufactures, and I know that it is customary, at anniversa- infuses life and activity into all the operaries like the present, to speak of the importions of commerce. It gives occupation to is intimately connected with other interests, and directing their labor to other pursuits. and its success or failure is, in a great de. When this is effected a demand is created, gree, to be measured by the condition of proportioned to the number of laborers, who those interests.

idea of the subject. He has looked at it in but one of its aspects. To comprehend it enquiry and understand, not merely how the earth can be made to yield its richest the commerce of the world. returns to the husbandman, but, also, how for his comfort and happiness.

Of what value is production, without consumption? Of what use are abundant crops, unless some fair equivalent can be obtained for the surplus over the wants of the pro-

ducer?

A correct view of the agriculture of a country, therefore, must embrace the consideration, not only of the modes by which the largest crops can be raised, but also of the means by which they can be best disposed of; or, in other words, how the best markets can be provided, and the best prices maintained.

The function of agriculture is to produce -of manufactures, to convert-and of commerce, to exchange. And, as it is obvious the soil are comparatively of little value, until they have been converted, by the processes of manufacture, into new forms, and the surplus has been exchanged for such follows, as a necessary consequence, that there must be an intimate relation between agriculture, manufactures, and commerce.

duction of food, the surplus, above the line of thought, to which I wish to direct wants of the producers, would be of little your attention or no value, because there would be no deply. The surplus above the wants of the tion. This demand can be created only by multi- are farmers, or in other words, producers of

a larger per centage of our population than plying the occupations of the citizen, or, in all others combined. But it is not an iso-other words, by withdrawing a portion of lated interest. It cannot prosper alone. It the population from the production of food are thus rendered consumers instead of pro-He who limits his views of agriculture to ducers, and the foundation is laid for the production only, can have but an imperfect interchange, between the different classes of laborers, of the fruits of their respective branches of industry. This interchange confully, he must embrace a much wider field of stitutes, in the first place, the barter,—and, in the more advanced stages of its progress,

The prosperity of the farming interest, those returns can be made most available then, depends upon the preservation of the proper relation between production and consumption. If an over proportion of the people are engaged in production, the supply will exceed the demand; the market for the products of the soil will be depressed; and the interests of agriculture must languish. If, on the other hand, occupation can be given to a large portion of the population, in the mechanic arts, in manufacturing, in mining, in navigation, and in commerce, the demand for the fruits of agriculture will be increased; their prices enhanced, and the farmer must prosper.

The benefits resulting from this division of labor are two fold. It tends, not only to enhance the price of what the farmer has to sell, in consequence of the increased demand that a large portion of the productions of for it, but also to cheapen what he may have occasion to buy, because of the increased competition among those who furnish such

commodities as he may need.

These are elementary principles of social commodities as the producer may need, it economy, which are, theoretically, familiar to every intelligent man. But, unfortunately, they are too much neglected in practice. I hope, therefore, I shall be pardoned It will readily be conceded, that if all the for presenting them in their simplest form, labor of the world was directed to the pro- as they have an important bearing on the

Whether the proper relation exists in mand for it. As every one would raise Virginia, and the United States, between enough for his own use, he would not find it production and consumption, is a question necessary to look to his neighbor for a sup- which deserves your most-serious considera-The intelligent superintendent of furmer would therefore be useless, and left the census of 1850 estimates that three-fifths to perish in the fields in which it was produced. To give value to it, a demand must are engaged in the cultivation of the soil, be created for it. In the absence of such a and the statistics of our own State show that demand it would soon cease to be produced. near one half of the adult male population

provisions. In the term farmers, I do not tures, to stimulate the development of our include hired laborers, who are employed on farms, but only the independent proprietors or tenants, who cultivate separate farms.

The census tables of 1850 show that the engaged in the various professions and occupation, at that date, was 226,875. these, 106,807 were farmers, 46,989 laborers, 1,374 planters, and 3,747 overseers.

These figures would seem to indicate that provisions confirms this impression. for remunerative prices. Every improvefarming will tend to a still further depression of prices, by increasing the supply. And when we contemplate the rapid settlement, now in progress, of the almost boundless grain-growing region of the Northwest, a region of unparalleled fertility, we must acknowledge, that the prospect is, by no means, encouraging to the farmer. High prices, in this country, have always been the effect of a foreign demand. This demand will always be, as it has been, fluctuating; for it depends, not only on natural causes, such as the failure of crops abroad, but upon political events which may disturb the tranquility of Europe. American farmers are, therefore, compelled to look more to the condition of things abroad than at home, in making their estimates, as to the breadth of land they shall seed, and the probable prices they will receive for their crops.

This fluctuation of prices is one of the most serious evils that can befall any country. It unsettles the value of every species of property. When prices are high the tendency is to speculation, to incur debt, and to form habits of expenditure, which, although they might not be deemed extravagant, if high prices were to continue, must prove ruinous, when, by some change in the policy of the great powers of Europe, or other cause, the foreign demand is cut off, and prices sink to their natural level.

The enquiry then forces itself upon our attention, how is this evil to be corrected?

other pursuits; to build up home manufac-|bles, it will be found that of this-latter

mineral resources; to encourage domestic commerce, and all the mechanic arts, and thereby create a demand for the products of our farms at home. By adopting this policy whole number of white adults, in Virginia, we will diminish the number of producers, -increase the number of consumers-and Of make some progress towards the establishment of a more just relation between the

supply and demand.

And here, to prevent misconstruction, I too large a proportion of our people are en-, wish to say in advance that I do not propose, gaged in the production of food; and the upon an occasion, and before an audience present low prices of almost every article of like the present, to enter into a discussion A of any of the controverted questions connectlarger quantity is produced than can be sold ed with the jurisdiction of the federal government over this subject-whilst I enterment which may be made in the system of tain very decided opinions on these questions, and have not hesitated, under suitable circumstances, to express them, I desire carefully to abstain from introducing into this discourse anything that could offend the sensibilities of the most fastidious, or be regarded as invading a field, which, unfortunately for the best interests of the country, has been dedicated to partizan strife.

When, therefore, I speak of the encouragement of domestic industry, I throw out of view, for the present, any legislation by Congress directed to that end, and limit myself exclusively to such encouragement ascan be afforded by the enlightened enterprise. and public spirit of our own people, aided by the co-operation of our own General As--

sembly.

No one will deny that every furnace, and forge, and foundry-every woolen, and cot-ton and tobacco factory, -every shop for the manufacture of shoes, and clothing, and saddlery, -every mine that is opened, -every house that is created,—every ship that is built,-in a word, every enterprise that gives mechanical employment to our people, tends to promote the interests of the farmer,. by increasing the demand for what he has to sell.

Let us, then, for a moment survey the extent of the field which presents itself for the employment of the labor of our cour-

The statistics of our foreign commerce show that the aggregate value of merchan--The most effective remedy that I can sug- dise imported into the United States in the gest is, to diversify the occupations of our people; to withdraw a large number of them millions of dollars, and in 1857, 360 3-4 from agriculture, and to direct their labor to millions of dollars. If we analyze the taproduced, and ought to be produced, in our own country, by the labor of our own people. For example, we import of-

Copper, in various forms,	3,617,000
Iron,	15,209,000
Lead,	2,305,000
Paper,	597,000
Gloves,	1,559,000
China and Earthenware,	4,037,000
Linseed,	3,003,000
Wine, in Casks,	2,448,000
Wine, in bottles,	1,825,000
Brandy,	2,527,000
Grain Spirits,	1,125,000
Molasses,	8,250,000
Sugar, brown,	
Sugar, white and loaf,	154,000
Tobacco,	1,358,000
Cigars,	4,221,000
Salt,	2,031,000
Coal,	772,000
Glass,	1,166,000
0.1000)	

Making an aggregate of\$99,819,000

Virginia alone could supply the iron, coal, copper, lead, salt, tobacco, glass and kollyrite for china and earthenware for the whole Union. Louisiana, Florida and Texas ought to produce the sugar, molasses and rum; and other States should produce the wine, brandy, distilled spirits, linseed, and many other articles now imported, in quantities sufficient for the consumption of our population. And yet, with a climate and soil adapted to the growth of all that we need, except tea, coffee and spices; -with mountains and valleys filled with iron, and coal, and salt, and copper, and lead, and gypsum; -we leave them all but partially developed, and draw our supplies from foreign countries!

An apt illustration of Virginia policy is to be found in an incident, which will probably be remembered by many of the inhabitants of this city, as it occurred within a short distance of the spot on which I rived, to discharge his obligations by tendernow stand.

cessary to erect a banking house in Rich-quantity that would weigh 80 hundred, in mile of the finest granite quarries in the in the measure of value. In times of pros-Union, the granite of which it is constructed perity, when the balance of trade is in favor

amount, about 100 millions worth could be was imported from Quincy, in the State of Massachusetts!

If the articles which I have enumerated among the imports were, as they shoud be, produced in the United States-if the laborers necessary to produce them were consumers instead of producers of provisions, it is easy to perceive what an increased demand would be created for the breadstuffs, live stock and other products of our farms. An ample and a steady market, would spring up at our own doors, for everything we have for sale, and prosperity and comfort would spread through all our borders.

But this view of the interest of the farmer, in the growth of domestic manufactures, and in the home market which they supply, would be very imperfect without a reference

to other aspects of the subject.

The prices of all commodities are regulated, not only by the laws of supply and demand, but, also, by the condition of the currency. Gold and silver are, by our Constitution and laws, the measure of value. is of the highest importance that this standard, by which the value of other commoditics is estimated, should itself be stable and uniform. Every one would understand, at a glance, the evils that would result from having a fluctuating standard of weights and measures, and the injustice of allowing parties to contract according to one standard and to fulfill the contract by another. The injustice, in this case, strikes the mind because the standards-the yard-stick, the pound weight, and the bushel,-and the subjects to which they are applied, are material and tangible. But the fluctuations in the measure of value, though less apparent are not less real nor less injurious than fluctuations in the measure of quantity. party were to contract to deliver, at a future day, a hundred bushels of wheat, which, according to the present standard, would mean a quantity sufficient to weigh 60 hundred pounds, it would be iniquitous to allow the seller, when the day for the delivery aring a quantity that would weigh only 40 About twenty years ago, it became ne-hundred; or, to compel him to deliver a mond for the use of the Exchange Bank, payment. This would be palpable to the then recently incorporated, and although the meanest capacity. Yet, how few realize structure is probably erected on a stratum the fact, that equal injustice is constantly of granite, and certainly stands within a being practised, in consequence of changes of the United States, gold and silver are ac- depreciation. The debtor, therefore, who cumulated in the country. Like every other relied on the sale of Virginia stocks or other article of commerce, their value is affected property to meet his obligations, found himto a great extent, by the ratio between the self under the necessity of selling twice the supply and the demand. When the supply quantity he he had anticipated to pay his is increased, the demand remaining the same, the value is diminished, and on the other the fact, that the loss in all such cases, fell hand, as the supply is diminished, the value on those least able to bear it, and the profit is increased.

Let us now look at some of the practical and value of the precious metals on the con- have been attended with such wide spread tracts of men. If a farmer contract a debt of \$1,000 to-day, when wheat is worth \$1 per bushel, he can discharge his debt by transferring to his creditor 1,000 bushels of But, suppose he contracts a debt of that no foreign debt which the exports of our in the meantime, the balance of trade has keep our gold and silver at home, and thereturned against the United States, -a rapid by maintain the stability of the standard of exportation of specie has taken place, and value. If it is to fluctuate at all, it is betthe quantity in the country is reduced onehalf. It is plain, that the value of gold will of the debtor than the creditor-by a dehave appreciated nearly in an inverse ratio preciation in value, caused by too large a to the quantity left. The measure of value supply of gold and silver, than by a rise in will have changed; one dollar will now buy consequence of a scarcity. what it would have required two dollars to buy the year before; and the farmer will those who are inimical to the extravagant now have to give two thousand bushels of system of credits, which has prevailed in wheat, or its price, to pay the debt, which our country. It will certainly tend to imone thousand bushels would have paid, at the pose wholesome restraints on it by giving date of the contract. Thus, by a change in the condition of the currency, his debt is obligations will probably be discharged in a substantially doubled, because it requires depreciated currency. double the amount of property to pay it.

this proposition during the commercial revulsion of 1857. In that year, our imports ery department of business. greatly exceeded our exports, and it became necessary to send abroad a large portion of investigation of the subject, in all its relathe coin of our country, to pay our foreign tions and bearings. We are just recovering indebtedness. Heavy drafts were, accord- from the effects of one commercial crisis, ingly, made on the specie in general circu- and unless all the signs of the times are lation, and on the reserved stocks in the fallacious, we are fast drifting on to another. banks. These drafts were, for a time, The importations of the present year prompromptly met, but at length they became so ise to outstrip in amount those of 1856-7. onerous, that the banks were compelled to Already the clouds that indicate the apsuspend specie payments. A panic soon proaching storm are visible in the horizon. followed, credit was prostrated, those who Heavy indebtedness has been incurred, and had money hoarded it, and debtors found it there is no foreign demand for our breadalmost impossible to obtain coin, to discharge stuffs Cotton will go far in liquidation, but their obligations. Gold was nearly doubled it will not suffice to discharge it. Larger in value, and those who were fortunate shipments of specie have commenced. The enough to have it were enabled to buy Vir- measure of value is being rapidly contracted, ginia State bonds at \$54 per share of \$100, and prices have fallen, and will continue to and all other property at similar rates of fall, until they sink below the European

debt. And the mischief was aggravated by accrued to the capitalist and the speculator.

These revulsions in our monetary system effects of these fluctuations in the supply have been of such frequent occurrence, and ruin, that it is time public attention should be directed to the discovery of the appropriate remedy. In my judgment they can only be averted by making more at home, wheat, or the price for which he can sell it. and buying less abroad. We should incur amount, payable in one or two years, and, own productions will not pay. We should ter that the fluctuation should be in favor This policy commends itself, especially, to the favor of the creditor to understand that deferred

An abundant supply of gold will also We had many striking illustrations of serve to develop new sources of wealth, and to stimulate industry and enterprise in ev-

The present is an auspicious time for the

employed at home, is going abroad to pay for articles which ought to have been manufactured at our own doors.

Let us refer, for a moment, to the statistics of the import and export of the precious The export of specie from New York and Boston alone, in the first eight months of the present year, amounted, in round numbers, to fifty-seven millions of The receipts from California and all other sources, for the same period, were about twenty-eight millions. The difference, twenty-nine millions, has therefore been drawn from the banks and the general circulation of the country.

On the 1st of January last, the banks of New York held about twenty-nine millions of specie, and at the close of August they held twenty one and a-half millions. They lost, therefore, in the period referred to, but seven and a-half millions, and the difference between seven and a-half and twenty-nine millions, equal to twenty-one and a-half millions, must have been drawn from the general circulation, or, in other words, from the

pockets of the people.

The farmers, in common with all other classes of society, but to a greater extent than any other, are now feeling the effects of this drain of the circulating medium from the country. The drafts are made, primarily, on the commercial cities. They, in turn, draw on their debtors in the interior. As long as the supply from this source continues, the commercial centres can maintain of slave-labor in the United States. their standing, but when it is exhausted, suspension and bankruptcy, and all the evils which follow in their train, are inevitable.

The whole supply of coin in the United States was estimated, by the Secretary of the Treasury, (Mr. Guthrie,) in his report to Congress on the finances, in 1856-'7, at from (\$200,000,000) two hundred millions of dollars to (\$250,000,000) two hundred it barely maintained a precarious existence. and fifty millions. If the export shall continue to exceed the import as it has done in the last twelve months, it is plain that it will not require many years to exhaust the the coast, from Maine to Georgia. stock on hand. Need I pause to comment on the countless mischiefs that would result from such a condition of things?

mately-nay, indissolubly-associated with ested. The number of laborers was in-

The gold and silver, which should be the manufactures, and the commerce, and the currency of the country? When will they understand that every dollar of gold and silver exported from the United States contracts the scale by which the prices of of their productions are to be regulated?

Gold is the medium of commerce, as well as the measure of value. By its agency all the exchanges of the subjects of commerce are effected. Withdraw gold from the country, and you at once depress the value of property—paralyze the arm of industry—stagnate the channels of commerce, and prostrate the interests of agriculture.

I proceed now to the consideration of the second topic to which I propose to invite your attention, viz: the relation of agricul-

ture to the labor of the country.

In treating this branch of my subject, I do not propose to limit my observations to the labor which is directly employed in agricultural pursuits, but to present a brief review of its relations to the whole system of American labor, in all its departments. And, in this connection, I desire to make some remarks on the two systems of labor, free and slave, which exist in the two great geographical divisions of our confederacy; and to enquire whether it be true, as has been asserted in various quarters, and on high authority, that there is an inherent, necessary, and continuing antagonism between the two systems.

As preliminary to this enquiry, it may be proper to glance at the origin of the system

History informs us, that more than a century elapsed, after the discovery of America, before any successful effort was made to establish permanent settlements of the white race on the eastern coast of our country. The first Colony was founded at Jamestown, in 1607, but for many years it had to struggle against such discouraging difficulties, that A few years later, the Pilgrims landed on Plymouth rock, and, by degrees, sparsely populated Colonies spread themselves along dangers and privations incident to the settlement and subjugation of a new country prevented rapid immigration to it; and, When will our farmers begin to compre- notwithstanding the strong inducements that hend their true interests, and to adopt the were offered, in the form of liberal grants measures necessary to protect them? When of land, the growth of the Colonies was, will they learn that their prosperity is inti- by no means, satisfactory to those interadequate to the efficient settlement and cultivation of the fertile lands. To supply this demand, the Mother Country, about the year 1620, resorted to the expedient of introducing into these Colonies a class of involuntary immigrants, in the persons of Africans, who had been captured in the wars between hostile tribes, in their native country, and according to their usages, sold into slavery. This policy was approved and practised by the Colonies for more than

a century. At the date of the declaration of our national independence, this system of involuntary servitude, or slavery, had become engrafted on the institutions of all the Colonies. I use the term all the Colonies, advisedly; for, although an impression has very generally prevailed, that slavery never existed in some of the New England States, the fact is otherwise, as may be seen by reference to the census tables. According to the census of 1790, there were 158 slaves in New Hampshire, and 17 in Vermont, and the official returns of 1830 show that there were slaves at that time in every New England State, except Vermont.

At the commencement of our national existence, therefore, a compound system of labor-partly free and partly slave-per-

vaded the whole confederacy.

This system continued, in all the States, until the drudgery of subduing the prime- val forests, and clearing the country for cultivation and comfortable habitation, had been accomplished. Then the citizens of to a desire to do justice to a "down-trodthe northern and middle States began to turn their attention to other branches of industry, and the discovery was soon made, that while negro labor may be profitably employed in pursuits which require mere physical strength, it cannot compete, successfully, with white labor, in those avocations in which skill, ingenuity and intellect, constitute important elements. Experience also demonstrated, at an early day, that the negro race were physically unfitted to endure the rigors of a northern climate. These considerations led to a general conviction, in the Northern Colonies, that negro labor was unprofitable, and induced them to adopt measures to rid themselves of the incumbrance of an unproductive population.

And here, it may be instructive to pause, and contemplate the means by which that object was accomplished.

Some of our brethren of the North are disposed, like certain of the Pharisees of old, to thank God "that they are not as other men are," and to assume to themselves and their States great credit for disinterestedness and benevolence in liberating their slaves. I am as little disposed as any other man to withhold from them the praise to which they are justly entitled, for their many acknowledged virtues. I take pleasure in bearing testimony to their intelli-gence, integrity, industry, frugality, public spirit and general benevolence. But, respect for the truth of history constrains me to deny their right to be regarded as the benefactors of the negro race.

A general impression prevails, both in the North and South, that the people of the Northern States, influenced by a generous spirit of philanthropy, and a noble devotion to the cause of human liberty, voluntarily emancipated their slaves, by legislative enactments. If their legislation had been such as is generally supposed, it might well be questioned, how far it would establish their just claim to any high degree of merit, in a moral point of view; because, as I have already stated, it had become manifest, before any such laws were adopted, that the slaves of the Northern States were a burthen, rather than a benefit. The policy of those States might, therefore, be fairly attributed, rather to a disposition to rid themselves of an ignorant, improvident and unprofitable population, than den" race.

But what are the facts of the case. My professional duty has led me to investigate the legislation of some four or five of the Northern States, on the subject of slavery; and I have yet to find a law of any one of them, by which a single slave has been made free. I think I may safely challenge the production of any such law, from the archives of any Colony or State of this confederacy. This is a bold proposition, but I believe it to be true. As far as I have observed, the whole system of Northern legislation has been directed, not to the emancipation of slaves, but to the removal of the slave population beyond their limits. their laws on the subject were prospective. None of them, as far as I have been able to discover, operated to confer freedom on the slaves in being. They simply provided, that the offspring of female slaves,

who should be born within the jurisdiction lauded system of legislation, freedom acadopted such laws, her offspring, born after the Northern and Middle States. the appointed day, became free. Freedom, therefore, even to the after-born children, anti-slavery legislation of the North has of legislation and the concurrent action of of the great staples of the South. the master, in retaining the female in the would have been inoperative.

their legislation, as I have already stated, not included in the list. not to the emancipation of slaves, but their removal to other States. It amounted, above referred to, gave a vigorous impulse simply, to a notice to the owner to sell his to the culture of cotton, and it has now befemale slaves before a given day, under come the most important article of Ameripenalty of forfeiting her increase. The can commerce. practical effects were such as might have been reasonably anticipated. The owners negro labor. Its culture is simple, and rethem southward before the laws took effect, profitably only in the Southern States, and in this way the unprofitable slaves were where the almost vertical rays of the sun, transferred to the South, where the climate and the debilitating influences of the cliwas more propitious, and the productions mate, render it impossible for the white better adapted to their peculiar capacities race to perform the labor necessary to till for labor.

we might desire, but we do know that the cause the most athletic of the Caucasian policy of removal, miscalled emancipation, race, to sink into hopeless prostration.

of the States passing such laws, after speci-crued to a very small proportion of the fied dates, should be deemed free. All who slaves of the Northern States. Much the were slaves at the time remained slaves, larger number were sold to the people of The laws were intended to operate only on the South, and the descendents of those the after-born children, and the rights se- slaves, now held under the warranty of cured to these were altogether contingent, title given by Northern venders, constitute and could never vest without the concur- a large portion of the slave population of rence of the owner of the female slave. the Southern States; and the purchase There was no prohibition of the removal of money paid for them by citizens of the the females. If the owner thought proper South, contributed, in no small degree, to to retain them in the State which had build up the manufactures and commerce of

was not the effect of legislation alone, but kept pace with the increase of the growth

It was not until the latter part of the State, until the law could take effect on the eighteenth century, after Hargrave and Arkchildren. Without the consent of the mas- wright had invented the spinning-jenny and ter, indicated by retaining her in the State, Whitney the cotton-gin, that cotton became until after the prescribed date, the law one of the important crops of the Southern States. As late as 1794, when Gen. Pinkney, It requires no great sagacity to see that of South Carolina, enumerated to John Jay this is the whole object and tendency of the exports of South Carolina, cotton was

The inventions of the great mechanics,

Cotton is an article peculiarly adapted to of the females took especial care to sell quires but little skill. It can be produced . and secure the crop. The physical peculi-This view of the effects of these laws is arities of the negro, on the other hand, fit strongly fortified by facts derived from the him admirably for the work. Created with census tables. We have no authentic means a system of pores and glands adapted to the of ascertaining the number of slaves in any tropical climate of his native country, he of the States, prior to 1790, and we cannot, thrives and grows strong under the sultry therefore, institute all the enquiries which heat of the planting States, which would

was adopted between 1776 and 1790, and When cotton became an important crop was in full operation at the latter date. A in the South, it opened a wide field for reference to the census of 1790 shows, that negro labor, and created a large demand for the whole number of free negroes in the negro laborers. The opposite condition of nine Northern States (including Maine) at things in the Northern States, where it had that date, was but 27,109. The fact that been ascertained by actual experiment, that the number of free negroes in those States negro labor could not be profitably emwas so small, in 1790, is very persuasive, ployed, naturally led both sections to adopt at least, to prove, that under this much a policy which would tend to the transfer of the Southern States.

In view of these historical facts, and logical deductions from them, it is idle to pretend that the legislation of the North was dictated by any sentiment of negrophilism. It was the offspring of an enlightened selfinterest, and of those natural and economic laws, which lead to the adjustment of all things according to their just relations and affinities.

Having thus examined the principles by which Northern policy, in regard to slavery, was guided, it is proper that I should now advert to the changes which have taken place in public opinion at the South, on the

same subject.

At the date of our Revolution, the agriculture of the South was in a languishing affinity, which, legislate as we may, will condition, and many of our wisest men attributed its want of prosperity to the existence of slavery. Washington, Jefferson, Madison, Mason, Edmund Randolph, and other sages of that day, were deeply imbued with anti-slavery sentiments. Jefferson, in his first draft of the Declaration of independence, and George Mason, in the preamble to the Constitution of Virginia, made it one of the grave causes of complaint against the British sovereign, that he had, "by an inhuman use of his negative, refused us permission to exclude negroes, by law, from Virginia." In his Notes on Virginia, and other productions of his pen, Jefferson exstrongest terms, and, faithful to his principles, after long and untiring efforts, he succeeded in excluding it from the Northwestern Territory, by the ordinance of 1787.

In 1788, George Mason, who had been a member of the Convention which framed the Constitution of the United States, in his letter to the Legislature of Virginia, explaining his reasons for withholding his signature from that instrument, assigned, as one of them, its failure to place an immediate interdict on the African slave trade.

I allude to these facts in no spirit of unkindness to either section, but for the purbe, and often are, influenced by the nobler world must be dependent on the United impulses of our nature, communities are States for its supply. By a wise provision controlled by their interest. The Northern of nature, every country has the capacity

the slave population from the Northern to and Southern divisions of the Union constitute no exception to this rule. This fact should teach us a lesson of mutual charity and forbearance!

> The fact having been established, that negro labor is indispensable for the cultivation of cotton, and that white labor can be economically substituted for it, in the production of cereals, live-stock, and everything that is grown in the Northern and Middle States, there has been a uniform tendency of the labor of the country, to adjust itself according to this standard. Slave-labor is rapidly concentrating itself in the planting States; while free-labor is fast taking possession of the grain-growing and grazing States.

> Planting and negro labor have a natural eventually assert its power. Labor, like every other commodity, will seek the best market. It will go where it will command the highest price. This great principle of political economy withdrew slave-labor from the wheat and rye fields of the North, and it is this principle which is now draining the slave population from the border or provision States to the planting States.

The high prices of the products of Southern plantations enhances the value of slaves, and they are being rapidly sold to the plant-The interest on the prices they now command in market is almost equal to the annual value of their labor when employed . pressed his opposition to slavery in the in farming, and hence the farmer finds it

to his interest to sell them.

The operation of this cause will be felt more sensibly every day. The acquisition of Texas, and the reclamation of the swamp lands of the Southern States, by enlarging the area of the cotton and sugar region, has tended greatly to enhance the price of negroes, and to withdraw them from Virginia, and the border States. Should additional territory be acquired in that quarter, the exportation of slaves will be accelerated, and at no distant day, it may become the pecuniary interest of Virginia to follow the lead of the Northern States, and send her pose of showing that neither section has slaves to the South. Everything seems to inbeen governed in its policy by the high dicate a steady advance in the price of neprinciples of benevolence to which they groes. The demand for cotton is constantly sometimes lay claim. The history of the increasing, and the failure of all attempts world will prove that, while individuals may to produce it elsewhere has shown, that the

staples of the South.

These facts lead thoughtful men to en-

States.

vanced by the acquisition of additional territory adapted to the culture of cotton, New York must again be surrendered by when that acquisition is to be followed by their farmers to slave culture and to the

labor having acquired the ascendency in all mises when made vain and ephemeral. the mechanical, commercial and farming departments of industry, and slave labor in sugar, cotton and tobacco.

And here, we are naturally led to consider a doctrine, which has recently been presented to the country under the most im- one, and it took the country by surprise. posing circumstances. About a year ago, a

slave labor. He said :

to produce the food necessary for its popu-in different States, but side by side within lation. The price of food must, therefore, the American Union. This has happened be regulated and restrained, by the general because the Union is a confederation of production of the world. But only a limit-ed district of country is adapted to the pro-States constitute only one nation. Increase duction of cotton. It can, therefore, have of population, which is filling the States out but little competition in the market, and as to their very borders, together with a new the demand increases more rapidly than the and extended network of railroads and other supply, the price of cotton, and of the labor avenues, and an internal commerce which necessary to produce it, must continue to daily becomes more intimate, is rapidly advance. No one can yet predict the effect bringing the States into a higher and more which the extension of commercial rela- perfect social unity or consolidation. Thus tions with China, Japan, and the East In- these antagonistic systems are continually dies, is to have on the prices of the great coming into closer contact, and collision results.

"Shall I tell you what this collision quire, whether, at a future day, the line be- means? They who think that it is accitween the free and slave States, may not be dental, unnecessary, the work of interested more sharply and distinctly defined, than it or fanatical agitators, and therefore epheis at present, and the institution of slavery meral, mistake the case altogether. It is be restricted exclusively to the planting an irrepressible conflict between opposing and enduring forces, and it means that the The tendency, is, certainly, in that di- United States must and will, sooner or later, rection at present, and a rise of twenty per become either entirely a slave-holding nation, cent. on the present value of slaves will or entirely a free-labor nation. Either the lead to such an exodus, as has never yet cotton and rice fields of South Carolina, and been witnessed in Virginia, and the other the sugar plantations of Louisiana will ultigrain-growing States. In this aspect, it is mately be tilled by free labor, and Charlestime that our people should consider whe- ton and New Orleans become marts for lether the interest of Virginia will be ad- gitimate merchandise alone, or else the rye the loss of a large portion of her effective production of slaves, and Boston and New York become once more markets for trade This brief review of the history and pro- in the bodies and souls of men. It is the gress of slavery is, I think, sufficient to failure to apprehend this great truth that show, that for the last seventy-five years, induces so many unsuccessful attempts at the tendency of labor of our country has final compromise between the slave and free been to adjust itself with reference to the States, and it is the existence of this great productions of the different sections-free fact that renders all such pretended compro-*

"I know, and you know, that a revoluthose connected with the production of rice, tion has begun. I know, and all the world knows, that revolutions never go backwards."

The proposition is certainly a startling

It involves an impeachment of the wisdistinguished Senator from the State of New dom of the fathers of the republic, and a York, in an address to the people of that condemnation of the Constitution of the State, expressed his deliberate conviction, United States, as an abortive effort to blend that there is an inherent, and irreconcilable together in harmonious co-operation eleantagonism between the systems of free and ments essentially incongruous and antagonistic.

"Hitherto the two systems have existed Is this proposition true? Does it em

highest acceptation of the term, or is it the plea of a partizan, addressed to the jealous

prejudices of a section.

If the two systems of labor existed together, in the same localities, competing and interfering with each other, maintaining a constant rivalry, and provoking collisions, by constant efforts to supplant each other, there might be some ground for apprehending a conflict between them. But do the facts of the case justify any such assump-On the contrary, does not the whole past history of the country negative the idea, and show that the tendency of the two systems is to separation,—to the withdrawal of each from the field appropriate to the other, rather than to mutual aggression, collision and conflict? Where, then, is the evidence of antagorism between them?-Upon what facts does this orator, who is so swift to pronounce judgment of condemnation on Washington and Hamilton, and Madison, and Jay, rely, to maintain his mischievous dogma? If it be true, the alternative he offers is submission or disunion; abolition or revolution! Is the country prepared for such an alternative? Do our northern brethren desire to press it upon us? The events of the next year may show. Their decision will derive new and fearful significance from events that have recently occurred within our borders. Should the sentiments of the Senator from New York be endorsed and adopted by the people of the North, it will be time for the people of the South to decide what course their interests, and their honor, and safety may require them to pursue.

I, for one, cannot believe that such an endorsement will be given. The solemn admonitions of Washington have not yet been forgotten by his countrymen. His prophetic wisdom foresaw the character of the appeals which "designing men" would make to local prejudices, and, in his farewell address, he warned the people against them

in these impressive words:

"In contemplating the causes which may disturb our Union, it occurs as matter of serious concern, that any ground should have been furnished for characterizing par-

body the wisdom of a statesman, in the expedients of party, to acquire influence with particular districts, is to misrepresent the opinions and aims of other districts. You cannot shield yourselves too much against the jealousies and heart-burnings which spring from these misrepresentations. They tend to render alien to each other those who ought to be bound together by fraternal affection."

Let the people of the United States look on this picture and on that! Here are the counsels of Washington—there the Senator from New York. Let the people choose

between them!

Washington teaches that while it may be the province of "designing men" to foment local jealousies-to array section against section-to divide, that they may rule, as heads of dominant factions, it is the higher, and nobler, and holier mission of the patriotic statesman, to reconcile differences of opinion—to bring order out of chaos—to blend opposing forces into harmonious action, for the public good.

The idea that the tide of slavery, which, for three-quarters of a century, has been constantly receding from the North, is about to reverse its flow, is as absurd as to suppose that the waves of the Atlantic will again sweep over the crests of the Alleghanies. The people of the North cannot be imposed on by any such shallow sophistry.

But looking at the question in another aspect—has the South anything to fear from

Northern aggression.

I answer, unhesitatingly, nothing whatever! This answer is dictated not only by a reference to the provisions of the federal constitution, which forbid all such aggressions, but by other and still more cogent considerations. I know that constitutional restrictions, and parchment guarantees, and the rights intended to be guarded by them, may be trampled under foot, and therefore do not always present a safe bulwark of de-

But there is another, and in deference to the nomenclature of the author of the doctrine on which I am commenting, I will call it "a higher law," which men never violate wilfully, and which will ever remain sure and steadfast: I mean, the law of self-inteties by geographical discriminations, North-|rest! If all higher considerations should ern and Southern, Atlantic and Western, fail-if the men of the North should be whence designing men may endeavor to in- deaf to the appeals of justice-if they cite a belief that there is a real difference should prove regardless of all their conof local interest and views. One of the stitutional and legal obligations, and feel

ern States, they would be restrained from the blow which prostrated the interests of liarities of their soil and climate. the South would inflict an immedicable wound on the prosperity of the North.

who are disposed to indulge in narrow and see evidences of an "irrepressible conflict" between heat and cold; light and darkness; summer and winter; the centripetal and centrifugal forces; and a thousand other objects in the material world, which seem implements manufactured at the North? to be irreconcilable; yet, under the rule of a wise and benificent Providence, how beautifully all these apparently opposing elements work together in harmony, to accom-

eyes of such as I have mentioned, they discern that the only discord was in their own wicked hearts, and that the seeming antag-

harmony not understood!

So, it often happens, in regard to political affairs, that men whose minds are misled by local interest, or distorted by party prejudices, can see nothing in the progress of events but evidences of clashing interests and "irrepressible conflicts," while, to those who survey the same objects, from a loftier stand-point, every element is seen to be performing its appropriate functions, for the development of some wise and benificent result.

How strangely must that mind be constituted, which can perceive a tendency to antagonism in two systems which move in different orbits, and have entirely different functions to perform; systems widely separated, geographically, and whose influence is felt only in the benefits which they reciprocally confer on each other!

tion of articles unsuited to the climate and can no longer be regarded as separate, indelabor of the free States. Its great staples pendent systems, but are, in fact, harmoniare cotton, sugar, tobacco and rice. Of ous elements of one great system of Amethese, but one, tobacco, and that to a small rican labor. The truth of this proposition

Delaware.

States is directed to the cultivation of grain lations, which now happily subsist between and the feeding of live-stock, and to manu- these elements.

disposed to violate the rights of the South-|factures and commerce, and other pursuits which are better adapted to the habits of doing so, by the knowledge of the fact, that their people, and the qualities and pecu-

How, then, can the labor of one section come into competition with that of the Where, then, I repeat, is the evidence of other? Do not the productions of the antagonism between the interests or the la- North find their best markets in the South? bor of the North and of the South? Those Are not the slaves of the planting States the largest consumers of the coarse woolens, contracted views of subjects may fancy they and cottons, and shoes, and hats made by the labor of the North? Do not the planters also buy a large portion of the finer goods, and furniture, and hardware, and machinery, and carriages, and saddlery, and agricultural

And does not the the South supply the North with its cotton, and sugar, and rice, and tobacco, and other commodities, in their crude condition, ready to be converted by plish the wonderful designs of Him whose the labor and skill of the North, into the hand directs the machinery of the universe! most valuable subjects of commerce? How When the scales are removed from the then can there be antagonism between two sections of country, and two systems of labor, whose productions, and whose avocations, are so widely different? Antagnism onism in the elements of nature was but implies opposition, -rivalry, -competition, the interference of one with the other. But here, there is nothing of the kind. Neither produces what the other can profitably produce-on the contrary, each produces precisely what the other cannot produce, but what the other needs. Each offers to the other a good market for what it has to sell. exchange, mutually beneficial, takes place between them. Both are enriched by it. The product of slave labor helps to pay the wages of the free labor of the North, and the product of free labor helps to pay to the owner of slaves the expense which he incurs, and the profit which he makes, by his operations on his plantation. Each section, and each system, consequently, contributes to the prosperity and wealth of the They are mutual benefactors, inother. stead of antagonists. The relations between the two systems have become so intimate, Southern labor is devoted to the produc- and so interwoven with each other, that they extent only, can be produced north of the will be manifest, if we will turn our thoughts, for a moment, to the consequences which On the other hand, the labor of the free would ensue from a disturbance of the reabolished throughout the United States, rallel. we cannot doubt that the consequences would be similar to those which follow- nent and direct results of that system of ed emancipation in the British West India emancipation which deluded enthusiasts and Wherever the negro is found, his nature is the same. Their indisposition to labor has become proverbial. It exhibits itself, not only in their native country, and in the sultry climate of the South, but also amidst the bustle and activity of the Northern and Western cities, in which they congregate. They labor only under the pressure of necessity, and only to the extent which that necessity imperatively requires. As soon, therefore, as the discipline and compulsory authority of the master was withdrawn, they would sink into habits of idleness, which would leave the plantations of the Southern States, like those of Jamaica, desolate and uncultivated. They would seek a precarious subsistence, by irregular effort, and by depredations on the property of those around them. The production of the great staples of the South, would rapidly diminish, and ultimately they would cease to be articles of export. White labor could not be substituted, because experience has shown, that the white race cannot endure the exposure to the sun and atmosphere, which is necessary for the production of cotton, tobacco, sugar and rice. The abolition of slavery would, therefore, be equivalent to the banishment of those articles from the manufactures and commerce of the coun-And what mind can conceive, or what pen portray, the consequences to the business, and comfort, and happiness of the civilized world! It would involve the destruction of countless millions of dollars of capital in the South, vested in lands, and in slaves and stock and machinery necessary to cultivate them; and in the North, in the factories erected to work up the products of Southern labor, and to produce all the fabrics necessary to supply its wants. would involve the prostration of domestic trade, manufactures, and the mechanic arts -the stagnation of foreign commerce-the derangement of the balance of trade and rates of exchange—disastrous convulsions in the monetary system—the serious injury of our shipping interests-a decline in our national resources—the paralysis of industry in all its departments-a general dea scene of bankruptcy and ruin to which the North? Strike the single article of

If slavery were, by common consent, the history of our country affords no pa-

Such would be some of the more promiselfish agitators would seek to accomplish.

But the picture is, by no means complete. It is plain that the evils I have enumerated, would fall with more crushing force on the interests and people of the North, than on those of the South. But, there are others peculiarly affecting the free States, which should not be passed over in

Who, that has visited the Northern States, has failed to note, with pride and pleasure, the evidences of prosperity and comfort that greet his eye at every turn? Well cultivated fields-neat farm-housesthriving villages-cities thronged with a busy and enterprising population-factories, furnishing employment to thousandsharbors crowded with shipping-wharves loaded with the merchandise of the most distant lands-all bear testimony, which cannot be mistaken, to the material prosperity of the people. Innumerable schoolhouses, and churches, and noble institutions, devoted to literary and benevolent purposes, in like manner attest the attention which is bestowed on the culture and development of the moral and intellectual faculties of the citizens.

Explore the sources of all this wealth and prosperity-enquire what stimulates this industry into activity ?--what gives vitality to this extensive domestic trade?—what freights these fleets of merchantmen, on their outward voyages, and supplies the means of buying the home-bound cargoes?-in a word, what sustains this whole system of industry, and equalizes the balance of trade between our own and foreign countries? Every enlightened man will answer that the productions of the planting States, the fruits of slave labor, contribute more than all other causes to these great results!

If, then, this system of labor should be suddenly overthrown, by emancipating the slaves of the South, and the substitution of a worthless, indolent, pauper population in place of the active, well-disciplined, and vigorous slaves who now supply the productive power of the South, who can compute the pression in the value of property, and amount of injury that would accrue to

what would become of the factories, and and bloodshed. commerce, and navigation of the North; and of all the interests dependent on them? Let business men answer the question.

Southern slaves were liberated, they would, naturally, desire to remove from the scenes abodes among the people of the North, bondage, and whose homes and hearts, they would reasonably infer, were open to receive slaves, thus left free to choose their own non-slaveholding States! places of residence, would soon seatter themfor which they were qualified, and the drayers, stevedores, domestic servants, day-la- fruits of their labor will be auxillary to the borers, and others of like occupations, interests of the white race. would doubtless find them formidable rivals, lowest depths of destitution and wretchedness; and the jails, alms-houses, and penithe tendency to a "conflict" between the wise policy of their earlier statesmen. black and the white laborer would become flict of clashing interests, and hostile races well. brought into immediate collision—a conflict Let us, then, by common consent, discard

cotton from the commercial schedules, and which must necessarily result in violence

Is this picture overdrawn? I refer those who think so to the riots that have already occurred from these causes, in Cincinnati, But these are not the only evils, that Philadelphia, and other cities and townships would enure to the people of the non-slave-|in the non-slaveholding States. And when holding States, from such a policy. If the it is remembered that but a few hundreds of free negroes, and these above the average of their race, for freedom is generally conferred of their labor and humiliation, and seek on the most worthy, or acquired by the most thrifty, have led to such outbursts of whose sympathy had cheered them in their popular indignation and violence, what would be the consequence of having THREE MILLIONS OF THEM, of all ages, sizes, The three millions of liberated classes and conditions, precipitated on the

I maintain, therefore, that precisely the selves, in the Northern and Western States, opposite of the proposition of the distinin quest of the means of subsistence. The guished Senator from New York is true. better class would at once come into compe- As long as slavery exists, it will retain the tition with the laboring population of the negro population in the Southern States-North, in all the more simple employments it will keep them separate and apart, and prevent their coming into competition with men, hackmen, cartmen, porters, hotel-wait- the laboring classes of the North-and the

But the moment they are emancipated, who would supplant them, or greatly re the present line of demarcation between the duce the profits of their callings. Much two systems of labor will be eradicated. the larger proportion, however, from their The levee, which confines the negro race natural aversion to labor, would refuse to within the Southern States, will be broken work, and with their families, sink into the down, and a deluge of free negro migration will pour its desolating flood over the whole North and West, sweeping before it the tentiaries of the North would be their only peace and happiness and best interests of refuge from starvation. They would become the people. The Northern States will then an intolerable burthen, and all classes of discover, when it is too late to repair the society would rise up to expel them. Under mischief, that they have rashly and wickedly these circumstances, I can readily see how undone all that was done for them by the

Were I a Northern man, therefore, and "irrepressible." The white laborer whose disposed to assume the championship of avocation had, heretofore, been respectable, Northern interests, I would admonish my and who had been accustomed to receive fellow citizens not to aid in the emancipation wages adequate for the support of his family, of the slaves of the South, but to remonwould not tolerate the competition of those strate against it, and to resist it by all fair who would degrade the dignity of labor, and honorable means, as fraught with incaland underbid him in his business. The tax-culable mischief to the free States. I payers would not submit to the burthen of would conjure them to leave the whole submaintaining an idle and thriftless popula- ject in the hands of those immediately contion. The land-holder would not be con-cerned, and of Him, who, although his tent to have near his premises a class whose purposes cannot be fathomed by human subsistence would be eked out by pilfering. sagaeity, we know, shapes the destiny of A conflict would necessarily ensue—a con- nations, and ordereth all things wisely and

from our minds and our hearts all these (were the hearing? If the whole were hearunfounded notions of antagonism between ing, where were the smelling? different parts of our common country. Factious agitators have existed in every age—sacred history teaches us an instructive lesson on this subject. In the early days of Christianity, we are informed, the members of the church of Corinth were blessed, above all others, with spiritual gifts. To one was given wisdom, to another knowledge, to another faith, to another the gift of healing, to another the working of miracles, to another prophecy, to another discerning of spirits, to another divers kinds of were addressed by St. Paul, eighteen centutongues, to another the interpretation of tongues. All these gifts proceeded from the same spirit, and all were intended to work together for one common object—the salvation of man and the glory of God! But the possessors of these various gifts, mistaking diversity for discord, began each to exalt himself above his neighbor, and to vie with him in the display of his endow-A learned biblical commentator and historian (Thomas Scott) informs us that "this gave rise to vain glory, envy, corrupt emulations and repinings, which were equally opposed to piety and charity."

Thus it would seem that the very abundance of the gifts bestowed on the Corinthians became the chief source of danger to

their spiritual welfare.

This led the great Apostle to the Gentiles to administer to them a rebuke for their dissensions, full of wisdom and profitable for instruction. After adverting to the munificent endowments which they had received at the hands of God, and the improper use they were disposed to make of them, he said, (1st Corinthians, chap. 12:)

"For, as the body is one, and hath many members, and all the members of that one necessary for the whole country. body, being many, are one body, so also is

Christ.

"For by one spirit we are all baptised into one body-whether we be Jews or Gentiles,—whether we be bond or free, and North and South. Neither can successfully have all been made to drink into one spirit. "For the body is not one member, but

"If the foot shall say, because I am not

the hand, I am not of the body, is it therefore not of the body?

"And if the ear shall say, because I am not the eye, I am not of the body, is it streams to seek their outlet to the ocean, by therefore not of the body?

"But now hath God set the members, every one of them, in the body as it hath pleased him.

"And if they were all one member, where

were the body?

"But now are they many members, yet

but one body. "And the eye cannot say unto the hand,

I have no need of thee; nor again the head to the feet, I have no need of you."

These words of counsel and admonition ries ago, to the factious Corinthians. they were written and incorporated into the Holy Scripture, for the instruction of all nations and all ages. May not the people of the United States learn a lesson of wisdom from them?

No nation ever possessed such a heritage as we enjoy. Providence has lavished on us every blessing in the richest profusion. With a territory stretching from the Atlantic to the Pacific ocean, and almost from the Tropical to the Arctic region, we embrace within our limits every variety of soil and climate, and an aptitude for every production essential to the comfort and happiness of man. If we were isolated from all the rest of the world, we have within our own borders every material element of national prosperity and greatness. And, as if with the design of securing perpetual harmony and union between the different parts, Providence has wisely ordained a natural and necessary division of labor between them, by adapting each to particular staples and occupations which are unsuited to the climate and soil of the others. The Southern States produce the cotton, sugar, rice and tobacco North supplies the skill and labor to manufacture the raw material into such fabrics as are required by the other sections. And the Middle States furnish the food for the compete with the other in its peculiar department of industry. Each is benefitted by the exchange of its surplus productions for those of the others, and they thus reciprocally minister to each others wants. And by a remakable departure from the general law of nature, which requires large the shortest route, the great father of rivers, "If the whole body were an eye, where instead of flowing eastward to the Atlantic,

pours his vast volume of waters in an al- | be honored, all the members rejoice with most due southward course, from the northern limits of the Confederacy to the Gulf of Mexico, thus passing through all the great divisions of our country, and furnishing a highway for commerce between them unequalled in extent and excellence on the face of the globe.

If the climate, soil and productions of our whole country were similar, competition and rivalry might engender ill feeling between the different parts. But each has its separate gift and their natural diversities, instead of being elements of discord, are sources of union, harmony and strength.

But, like the foolish Corinthians, some of our people are disposed to indulge "in vain glory, envy, corrupt emulations and repinings," which are alike opposed to truth, charity and patriotism.

To all such may we not, reverently paraphrasing the language of the Apostle, say

" For as the body is one and hath many members, and all the members of that one body, being many, are one body, so ALSO IS OUR COUNTRY!

"For by one spirit are we all baptised into one body, whether we be Jew or Gentile, bond or free, and have all been made to drink into one spirit—the spirit of the Constitution!

"For our Confederacy is not one member but many. If the North shall say, because I am not the South I am not of the Union, is it, therefore, not of the Union?

"And if the East shall say, because I am not the West, I am not of the Union, is

it, therefore, not of the Union?

"If the whole country were manufacturing, where were the cotton and sugar growing?

"If the whole were agricultural, where were the commercial and manufacturing?

"But now hath the wisdom of our fathers set the separate States, every one of them, in the Union as it hath pleased them.

"And if they were all one State, where

were the Union?

"But now are they many States, yet but

one Confederacy.

"And the East cannot say unto the West, I have no need of thee; nor, again, the Northern States to the Southern, we have no need of you.

the members suffer with it; or one member equal to a ton of good hay.

These are the teachings of inspiration! And I appeal to my fellow citizens in all parts of the country, if they do not convey to us an instructive lesson of practical wisdom and patriotic duty!

Let us, then, in everything that affects the interests of our country, cultivate a comprehensive, catholic, national sentiment! Let us discard from our confidence and our councils all "fanatical agitators" who attempt, by any device whatever, to array one portion of the Union against another. us remember that, while each section has its appropriate function to perform, each is essential to the welfare and security of the whole. Let us bear in mind that "the liberty and independence we possess are the work of joint councils and joint efforts-of common dangers, sufferings and success." Instead of fostering local jealouses, and striving to inflame one section against another, let me urge you, fellow citizens, in the impressive language of Washington, to raise up your minds and your hearts to a just appreciation "of the immense value of your National Union, to your collective and individual happiness, so that you may cherish a cordial, habitual and immovable attachment to it-accustoming yourselves to think and to speak of it as a palladium of your political safety and prosperitywatching for its preservation with jealous anxiety-discountenancing whatever may suggest even a suspicion that it can in any event be abandoned, and indignantly frowning upon the first dawning of every attempt to alienate any portion of our country from the rest, or to enfeeble the sacred ties which now link together the various parts!"

To Measure Hay Stacks.

More than twenty years since, the following method for measuring hay, was taken from an old publication. I have both bought and sold by it, and I believe it may be useful to many farmers: Multiply the length, breadth, and height into each other, and if the hay is somewhat settled, ten solid yards make a ton. Clover will take from ten to twelve solid yards per ton.

Five hundred and twelve cubic feet in a "And whether one member suffer, all compressed or well settled mow is regarded

Kentucky University.

The University of Kentucky was duly installed on the 21st of September, 1859. Among the interesting proceedings on the occasion, PRESIDENT MILLIGAN delivered his inaugural address, the introductory part of which contains such a philosophical train of thought upon the still comparatively obscure subject of educational development, that we cannot resist the inclination to lay it before our readers.—Ed.]

PRESIDENT MILLIGAN'S ADDRESS.

Mr. President; Gentlemen of the Board of Curators; and Fellow Citizens of Kentucky.

It has already become a proverb, that "The present is the age of improvement." There is not a branch of science within the wide range of human knowledge, that has not been more or less enriched by contribunineteenth century.

It is not, however, so much in the departof the most sublime discoveries in science shall lead them." were made by the Galiloes, the Keplers, the knew how to appropriate them.

rapidly changing. Every thing is now assuming a more highly practical tendency. state of society, Or, to be still more par-Agriculture and the mechanic arts are ticular, what is the first link in the chain of greatly improved by the application of human instrumentalities that has given rise science; our rivers, lakes, and oceans are to this wonderful progress in all the elenavigated by the power of steam; information is carried from city to city, and from continent to continent, with the velocity of tion of all the merely speculative theories of lightning; and in a word, every thing is human progress, I hesitate not to affirm my onward and upward and Westward.

What is the cause of all this? To what This is the grand "primum mobile," the particular agency or instrumentality does great efficient mainspring of all the schemes this state of universal improvement owe its that man has ever devised and executed for origin and its progress? Why does the the elevation, civilization, and beatification nineteenth surpass every preceding century of his race.

in all the elements of wealth, power, and civilization.

This question has been very differently answered by different classes of individuals. The mere politician who is wont to contemplate every thing through the medium of political glasses, has usually found his answer in the great improvements that have been recently made in the science of govern-ment. But this does not satisfy the more enlightened and inquisitive metaphysician. The question still occurs to him, whence this great improvement in political science? It is an effect: and it must have a cause as well as the recent improvements in agriculture, horticulture, and the other arts and professions.

The Christian philosopher who stops not with the consideration of second causes, but who is accustomed to trace every event in the history of human progress up to the Divine will, or rather to the Divine nature, tions from some of the master minds of the where all true philosophy ends, will, of course, refer all this to the agency of Him who made the universe; who governs it; ment of the sciences, as it is in that of the and who is now evidently directing all things arts, that we excel our predecessors. It is to the speedy introduction of that glorious not so much in the discovery of truth, as in era, when "the wolf shall dwell with the its varied applications to the practical pur- lamb; and the leopard shall lie down with poses and conveniences of life, that we are the kid; and the calf, and the young lion, in advance of all past generations. Some and the fatling together, and a little child

To this general solution of the problem, I Bacons, the Lockes, and the Newtons of have no objection. It certainly presents to even the seventeenth century. But these us a very just and rational conception of discoveries were to most persons of that age the whole matter. But it does not meet the what the gold mines of California were to specific object of our present inquiry. Our the wild tribes of the West. Very few then question does not refer to Divine but to human agency. We do not ask, what has God But now all is changed; or at least, is done, but what has man done, under the Divine guidance, to bring about this happy ments of modern civilization.

Waiving for the present, the considerasolemn conviction, that the true answer to A question then rises just here of very this question is to be found only in the sugreat interest to every true philanthropist: perior education of the nineteenth century.

We often differ in our conclusions, merely because we use different nomenclatures. has a material body; an animal soul; and a We often use the same word to represent god-like spirit. These again are endowed you are all aware, in the sense of acquiring and storing away ideas; which, like so many measures of wheat, oats, or barely, are to be retained in the graneries of the human mind; or to be dealt out to the highest bidder according to the wholesale or retail prices of such gross commodities.

But as its etymology denotes, it primarily and properly signifies a process just the reverse of all this. It is not the treasuring up in the mind of any thing "ab extra;" but it is the developing, moulding, harmonizing, adjusting, polishing, and refining of that

which is within the man himself.

This idea is so fundamental, that I beg to illustrate it with all possible simplicity, even duces neither mind nor matter. He merely before this very intelligent audience. As develops, moulds, and polishes the raw mathe occasion is somewhat elementary, I will terial. But if he cannot make the moss no doubt be excused for introducing, at this bloom as the rose, if he cannot cause the point, a few very plain and elementary suggestions.

way of illustration, to call your attention to ticular individual, to the full extent of its the world of wonders, that lies concealed be-own natural capacity. organized substance. into life. We have first the root; next the most inexorable and oppressive despotisms. blade; then the stalk; after that the blospends of course, on circumstances.

cation of the infant man. His is the most habit is formed. We all remember with

But let me not be misunderstood here, complex of all created constitutions. very different and distinct ideas. This is with numerous and various faculties, each of particularly true of the term education. But which, by the use and application of proper few words have a wider currency; and yet stimuli, is susceptible of the most wonderful very few are more imperfectly understood. and astonishing development. How amaz-The popular meaning of this term is ex-|ing for example, is the difference between tremely erroneous. It is generally used, as the muscular powers of the child and of the full grown Goliah! Or between the mental powers of the infant Newton, and those of the philosopher Sir Isaac, whom God

> "To mortals lent, to trace his boundless works From laws sublimely simple."

We do not of course pretend, by any system of education, to make every man a Newton. There is a natural limit to the development of every organized substance, whether vegetable or animal, beyond which no created power can extend it.

> "For education ne'er supplied What ruling nature has denied."

The educator creates nothing. He prodaisy to tower aloft like an oak of Bashan, or like a cedar of Lebanon, he may never-Allow me then in the first place, and by theless develop every faculty in each par-

neath the surface of even the most simple | This, then, for the sake of distinction, we Who, for example, may call the first element of education. that has never witnessed the mysterious pro-cess of vegetation, could imagine, "a priori," the developing from the moulding, polishthat a single grain of corn is susceptible of ing, and refining process. While our latent such a development as we every year be-powers, energies, and susceptibilities are hold? True, indeed, without the influence being brought out from the deep recesses of of certain external agencies, its vital ener- our being, by each one's being exercised on gies would remain forever latent. This may its own appropriate objects, they all receive be well illustrated by the grains of corn that at the same time a particular cast; they are, are sometimes found in the Egyptian pyra- as it were, moulded in the types of the edumids, and among the ruins of ancient cities. cator: they are either brought into a state But, by the application of heat, light, mois- of more active and sympathetic harmony, or ture, and electricity, the germ is quickened they are crushed beneath the fetters of the

This is so very obvious that it scarcely som; then the ear; and finally the full-needs any illustration. It is a matter of grown corn in the ear. It is now, allow me daily consciousness, with every youth, that to say, an educated grain of corn. Whether the performance of any one action begets in it has been properly educated or not, de- his system an increased facility for its repetition. This again, strengthens the same Now all this is very analogous to the edu-tendency, and so on till a corresponding

what fear and trembling we made our first essay in the simple art of chirography. To tion has been developed, moulded, polishedform the first letter of the alphabet required and refined to the fullest extent of its. ca at that time a very considerable effort. But now it almost forms itself; that is, it forms itself, if we have been so fortunate as to form a habit in harmony with the natural laws and constitution of our chirographic organs. But otherwise, the die is cast. The decree of habit is, Let the fully developed hand that is cramped now, be cramped for-

This is a very simple and familiar illustration of the force and power of habit over all our faculties of body, soul, and spirit. So plastic indeed is the infant constitution, that it may be easily cast into almost any specified are wanting. mould whatever. We do not, of course, by this, intend to indorse the absurd dogma I say that education, in its proper and comhis body a natural tendency to assume the deed, it is only necessary to state the premihuman frame has in its infancy been distort- with all the clearness and force of a matheed into a thousand hideous forms; and we matical inference. For if matter is not caare just as painfully conscious that the in- pable of self-improvement, if it is mind that religion. The present chart of the civilized the individual, the social, and the general world is a melancholy illustration of this good of mankind, then it clearly follows that fact.

faculties of every youth should be so exerdevelopment, and so as to form, at the same cessary to appropriate them? time, habits in harmony with his own primihe sustains to the entire universe. This is a matter on which there is no room for exaggeration. Here it is that all the powers of language become utterly bankrupt, and every attempt at hyperbole falls far short of expressing the simple, eternal realities and consequences that are involved in the education of every son and daughter of humanity.

The third object or element of education, is the acquisition of useful knowledge. Knowledge is the food of the soul:

"Man loves it dearly: and the beams of truth More welcome touch his understanding's eye Than all the blandishments of sound, his ear, Than all of taste, his tongue."

When, therefore, a man's whole constitu, pabilities; when all his faculties have been made to harmonize with each other, and with the laws and principles of the physical, intellectual, and moral universe; when his mind has been filled with knowledge, and his heart with wisdom; then, and not till then, can it be said with propriety that he has been perfectly educated. He may indeed have a strong and athletic physical constitution; he may have been well instructed in many of the arts and sciences; but a perfectly rational and complete education he has not received, while any of the things

You now comprehend what I mean, when that "Man is a mere creature of circum- prehensive sense, is the basis of all that stances." Not at all. Such a hypothesis tends to elevate, enrich, adorn, and refine has no foundation whatever in fact. There human nature. And not only so, but I am is evidently in the mind of every man a sure that you also now fully acquiesce with natural affinity for truth, just as there is in me in the justness of the sentiment. Inupright position. But we all know that the ses, and the truth of our proposition follows fant mind has been as often cast into false discovers and that applies all the elements of systems of politics, philosophy, morality, and wealth, power, and whatever else pertains to its success in all this must ever be in the How exceedingly important, then, it is ratio of its own education. Of what use, that during the process of education all the for example, is the gold of California, the coal and iron of Kentucky, or the diamonds cised on their corresponding and appropriate of Golconda, to the man who has neither objects as to secure their full and complete the intelligence nor the wisdom that is ne-

We boast of our civil and political institive constitution, and with the relations that tutions; and well we may, for they are the very best under the broad heavens. But of what use would they be, with all their varied and multiplied excellences, to the savage tribes of the West! or even to our Mexican neighbors? The fact is, that men always have had, and that they always must and will have, laws and institutions corresponding to their own mental and moral development. Deprive the rising generation, therefore, of what is properly implied in the art and mystery of education, and you at once render worthless all that was ever purchased by the blood of our Revolutionary fathers; you virtually annihilate our whole scheme of civil government; you destroy our system of

internal improvements, with all the varied selves a name and a reputation as enduring comforts and conveniences of social life: as the annals of our Republic. you seal the Bible; shut up the fountains of wilderness.

The greatest problem, then, that man was ever required to solve is the problem of his own education. To show how human nature may be best developed and moulded, and in all respects adapted to the ends and objects of its being and destiny, is to do more for the elevation and general good of mankind than did Columbus by the discovery of a continent. And the man who does most for the execution of the plan is, next to its projector, the greatest benefactor of his race.

I have not the vanity to suppose that I have made the great discovery. An experience of more than twenty years in this most difficult of all the arts, has convinced me that the problem is not yet fully solved. It remains for a second Peter, bearing the keys of the Kingdom, to reveal the mys-

Some things, however, follow very clearly from the premises now before us. If education consists, as I have said, not merely in the acquisition of knowledge, but primarily and chiefly in the development and proper discipline of all our faculties, then it is evident, for example, that it must of necessity be a very long, laborious, and expensive process; that there is in fact no royal road to it; but that it requires the combined influence of the nursery, the common-school. the academy, the college, the church, and the university to complete it. These, I repeat, are all essentials. Take away any one of them, and the chain of means is broken: our whole system of education is rendered inefficient; and the feeble, irregular pulsations of society will soon indicate that a fountain of life has been exhausted, or, at least, that the stream has been diverted from its proper channel.

I am aware that all do not think so. Ι

But these men forget that the sage of human happiness; and convert this whole Boston, the hero of Mount Vernon, and the land, which is now beautiful as the rose of orator of Ashland were nature's favorite summer, and delightful as the fragrance of sons. They also forget that each of these autumn, into one vast, dreary, and howling illustrious patriots and statesmen deeply deplored his own want of a thorough course of collegiate instruction and discipline. forget that Franklin, strongly recommended the study of the ancient classics, especially to professional men; that Washington was the founder of a college which still does honor to his name and memory; and that Mr. Clay was always the sincere friend and eloquent advocate of a thorough and liberal system of public instruction.

But we need not the testimony and advocacy of even a Franklin, a Washington, or a Clay, in behalf of our colleges and our universities. To test their real value and importance in a scheme of education, we have only to look into their own intrinsic merits; we have only to inquire what has already been accomplished through their instrumentality, and how much of the world's comfort, happiness, and prospective civilization still depends on them.

For if education is a blessing to society, why should it not be made as general and as thorough as possible? Why stop with the instruction and discipline of the commonschool and the academy, while there is so great a demand for the very best educated mind in all the relations of life ?- What would now be the condition of the world, had colleges and universities never been established as a means of education? many would now have the Bible faithfully translated into their own living vernacular? Where would now be the fifty million copies of the Word of Life that have revealed to all nations the strait and narrow way that leads to honor, to glory, and to immortality? What would we now know of those polished arts and inventions that

-: have humanized mankind, Softened the rude, and calmed the boisterous mind?"

Where would now be most of those standknow there are some very honourable men, and works of literature and science which even in the Commonwealth of Kentucky. are at once the guide of the farmer, the mewho seem to regard our colleges and univer-chanic, the pedagogue, the lawyer, the physities as non-essentials, if not indeed as pub- sician, and the statesman?-Is it not perlic nuisances. They refer us to a Franklin, feetly obvious to every student of history, a Washington, and a Clay, who, without a that nearly all the great improvements that collegiate education, have gained for them- have recently been made in the arts and in the sciences may be traced, either directly now proposes a mixture which yields a coat or indirectly, to minds that have been of paint that will dry as fast as whitewash, thoroughly trained and disciplined in the but leave as durable and elastic a coat as halls of our colleges and universities? And that of oil. To prepare it, instead of more is it not just as obvious to every man of re-linseed oil, as usually, he adds to the paint, books to supply the wants of the nursery prepared has the appearance of common oil and the common-school, to say nothing of and paint, and acts like such. On the solution of those higher and more com- the evaporation of turpentine, it leaves a plicated problems on the demonstration of coat sufficiently hard to bear gentle rubbing which must ever depend the progress of without coming off. Barreswil has reported Christian civilization?—Take, for example, the most popular text-books that are now finds, that although it becomes sufficiently used in the common-schools of Kentucky. Who are their authors and compilers? Is a good oil coating in this respect; but he sity is on the common-school.

But I have no desire to introduce inviduous comparisons. I do not wish to array the higher against the lower classes of our literary institutions; nor to discuss their comparative value as elementary parts of our social system. As well might we array the head against the heart, and contrast their influence on the life, the health, and the activity of the body. No, my fellow-citizens, let there be no antagonism between the nursery, the common-school, the academy, the college, the church, and the university. Let them ever be united; and let them always co-operate in the great work of qualifying each successive generation for more enlarged spheres of usefulness and happiness on earth, as well as for the higher, purer, and holier enjoyments of heaven.

Wax and Rosin for Painting.

To oil coats there is this objection, that they require a comparatively long time to dry. When oil of turpentine is used, though it evaporates fast enough, it leaves the painting soft; and although, by the adwhitewash, and other water. Mr. Alluys half of them owe us."

flection, that upon such minds we must al-ground in oil, a solution of wax and rosin ways rely even for the preparation of text in spirits of terpentine. The mixture thus not almost every, child in this Commonwealth has no doubt that for some purposes it will familiar with the names of a Webster, a be found quite desirable. He gives the Goodrich, an Olmsted, a Davies, a McGuffey, following formula for its preparation: 10 and many others who, having graduated with parts of pure yellow wax are dissolved in the highest collegiate honors, devoted much the same quantity of linseed oil, and 5 of their subsequent labors to the preparation parts of rosin in 8 of spirits of turpentine, of text-books for the education of youth? at a slow heat, (in separate vessels,) until Regard this question, then, as we may, it is quite liquid, when they are taken from the evident that the common-school is just as fire and mixed, with constant stirring, until dependent on the university as the univer-they thicken. In this condition the mixture serves for out-door and store work. to be applied with ground paints, it is thinned with spirits of turpentine, as required.

Dingler's Polytechnic Journal.

A Timely Warning.

A short time ago, we were sitting in our office, cogitating upon the depravity of mankind, when there came a loud and peculiar rapping at the door. Very politely we gave the invitation to 'come in,' the door opened, and a gentleman in black entered, and handed us his card. The gentleman in black, the card informed us, was Mr. Satan !

"How dy'e do now-a-days?" said he.

"Just tolerable thank you," we answered.

"About to get up some local and miscellaneous?" he asked.

"Yes," we responded; "about to write an article to delinquent patrons."

"Why are your subscribers delinquent? You publish an excellent paper," he remarked.

We felt flattered by a so distinguished dition of some other substances, the drying opinion, and answered: "Yes, we feel proud may be hastened, it even then takes up too of our paper; but cannot say the same of a much time, and leads to the substitution of majority of our subscribers: More than

"It seems not," we answered.

"Well," said Satan, "I am sorry I hav'nt made their acquaintance ere this. They'll just suit me! Make out the list: "I'll take them!" And with a polite bow, His Majesty of the "Iron-works" departed.

—Delinquent reader, this may be fiction, but we fear it will prove to be a reality. Take warning thereof, and pay the printer.

Dress of the Japanese Women.

The dress of the Japanese women is simple, but graceful. The robe which crosses the breast, close up to the neck, or a little lower, according to the taste of wearer, reaches nearly to the ground, and has loose sleeves, leaving the waist free. This robe is confined round the body by a shawl, which is tied behind in a bow, the ends flowing.— Everything in Japan, even to dress, is regulated by law; and the sumptuary laws have been very strict until lately, when contact with Europeans appears to be bringing about a slight relaxation. The color worn by all classes of men in their usual dress is black, or dark blue, of varied patterns; but the women very properly are allowed, and of course avail themselves of the privilege, to wear brighter dresses. Yet their taste is so good that noisy colors are generally eschewed. Their robes are generally striped silks of gray, blue, or black, the shawl some beautiful bright color-crimson, for instance—and their fine jet-black hair is tastefully set off by having crimson crape, of a very beautiful texture, thrown in among it. Of course we speak of the outdoor dress of the women-their full dress within doors is far more gay.—Amer. Ruralist.

Coal Ashes as a Fertilizer.

Wm. Leonard of South Groton, Mass., gives the following statement in the N. E. Farmer, of his experience with this material as a manure:

"On an old mowing field too much run down, we top-dressed a square piece of ground fairly with clear coal ashes, early in the spring. While the crop was growing, at all stages the difference was perceptible. When ready for the scythe, it was more in about equal parts of herds grass and red becomes what gardners call 'hide-bound,'

"You astonish me," he exclaimed. "And," clover. If the clover was not introduced he continued, "ean't you do anything with by the agency of the ashes, we know not how it was introduced; for four years none was seen there before, or in any other part of the field, and this was the only clover seen in said field the past season. Both grass and clover was more vigorous, green and lively within the top-dressed square, and just as visible all around was the exhausted crop, which said as audibly as grass could say, in its declining state, that it had received no such assistance from this individual fertilizer.

"On the hill-side not at all renowed for its wealthy properties in soil, we planted the Davis Seedlings and Jenny Lind potatoes, in clear coal ashes, half a shovel full in a hill. Below, on equally as good ground, we planted the same kinds of potatoes in compost manure, and the coal ashes, single handed, turned out the largest, best, fairest, and most numerous quantity of potatoes. In reality, they were the best raised on the farm. Almost side by side, in compost manure, our potatoes were somewhat infected with rot; in the ashes they were all healthy and sound almost to a potato."

Renovating Orchards.

The Gardners' Monthly says: "Established orchards, on thin or impoverished soil may be renovated in the following manner: If a tree has been planted, say fifteen years, and attained the size we might expect in that time, get, say ten feet from the trunk, and dig a circle two feet deep all around it, and fill in with a good compost; the effect the next season will be If the tree is older or quite marked. younger, the distance to start with the circle from the trunk, will of course be proportionate. A top dressing will also be of great assistance, as well as a vigorous pruning out of all weak or stunted branches. Moss and old bark should also be scraped off, and if the trunk and main branches can be washed with a mixture of sulphur and soft soap, much advantage will follow.

"Old decayed bark on fruit trees is always a sign of a want of vigor. When a tree is growing thriftily it cracks this old bark so freely, as to make it easily fall off; but when the tree is weak and enfeebled, the bark often becomes indurated before it quantity; and as to quality, it produced has got eracked, and in this state the tree the tree to recover.

In the cherry and plum trees this is easily done, by making longitudinal incisions, through the bark with a sharp knife. In the peach and apricot, also, I have employed this process with advantage, in spite of learned theories, which have attempted to show up the absurdity of the practice."

The Seckel Pear.

A writer in the Minnesota Times, speaking of the fruits, gives the following account of the Seckel Pear:

About the year 1761, a Frenchman was banished from his native country, and settled on the "neck" below Philadelphia. This point of land, then deemed valueless, is a low marsh, lying between the Delaware and Schuylkill rivers, immediately above their confluence. He built his "cabin" on the bank of the Delaware. Some years after taking possession, he observed a small tree growing up near his door. He guarded it with scrupulous care. It proved to be a pear tree. When of sufficient age to bear fruit, he found, much to his suprise, that the pears were of a superior quality and lusciousness. Carying some to market they attracted attention, and were speedily sold. For two score years he derived quite a reve-

I have been told by persons fully acquainted with the facts, that in some instances he obtained thirty dollars a bushel. From the to these all other accessories must yield. fact that "Peter," (his name) was in the habit of hanging his "sickle," a useful har- of the wide, old-fashioned sort, with all took the name of the "sickle" tree. Modern parlance has refined said vulgarity into "Seckel." The art of grafting not being practised then to any considerable extent, clusive monopoly, permitted no one to obtain shoots. When he died, in 1821, he benecessity of ventilating a stable, and they

Girard had a trench cut near the boundary sent generation. line of "Peter" of considerable depth, for the purpose of draining his land. When a tectural beauty, and in more permanent "high tide" was in, this trench was nearly form of construction; they are pleasing to full of water. It so happened, one day, the eye, tight, proof against the wind and

and artificial means must be aborded to aid | that "Girard" tumbled in said ditch, and was unable to extricate himself and called loudly for help.

His enemy Peter heard the dolorous cry and cautiously approached to ascertain the cause. Girard was almost suffocated by the muddy water. It occurred to his mind that it was a happy time to exort favorable peace. He accordingly proposed his own somewhat selfish terms. The well nigh drowned Stephen gladly acceded, and Peter signed and sealed the provisions thereof by pulling his heretofore kitter adversary out of the awful ditch. The peace so unauspiciously inaugurated, was preserved inviolate, to the death of "Old Peter," and Stephen Girard became his sole heir.

After Stephen Girard became the fortunate possessor of old Peter's heritage he permitted grafts to be taken from the old Seckel tree. By this means the variety was extended. From this one tree all the numerous Seckel pear trees, throughout the length and breadth of the Union at the present day, originated. Probably but few even of our intelligent fruit growers are aware of this indisputable fact.

From the American Agriculturist.

Horses Need Air and Light.

If anything can be done to add to the nue from that source, obtaining fabulous comfort and health of the horse, no animal deserves more to have such an effort made. Our stables should be constructed with special reference to his comfort and health, and

Our fathers' and grandfathers' barns were vest implement, on a branch of said tree, it manner of loop holes and air-holes: between the vertical boarding you could put your whole hand. They were originally tight, but when well seasoned, there was light without windows, and the pure air circuand "Peter" not wishing to impair his ex lated freely. Here was perfect ventilation, queathed his possession to Stephen Girard. are ready to prove that they have kept These strange beings had long been horses all their lives, who did well, worked neighbors; but a portion of the time invet-well, were always in fine health and spirits, erate enemies. A reconciliation was brought and that a ventilator is only a fancy idea—about in the following singular manner: one of the new-fangled notions of the pre-

Our stables have been improved in archi-

weather, and with solid walls of brick and him by a gas-tight bag, they would cause stone—all of which the poor horse would his death in twenty-four hours, allowing him gladly exchange for the pure, fresh air, of at the same time to have his head out and

which he is now deprived.

In providing for the necessities of a horse, it would be well to ask ourselves, how we health and spirits, ready at all times to work should like to be placed in the same situa- or to drive, a thorough system of ventillation. If it is healthy for a man to live day tion will be one very important step toand night in a close, damp cellar or under- wards itthe proof is abundant to all who want it, riage room or hay mow. the skin, the lungs, the eye, etc., or the horse the greatest amount of comfort, as to glanders, the grease, the scratches, and other build it in any other way. Cellars are handy impure atmosphere in which he compels be cheaper to put them under the barn, but them to stand and breathe.

We would, therefore, in the construction viest balance on the debit side. of a stable, endeavor to provide against these evils. Build root cellars and other New York, April 1860. cellars entirely distinct from the barn-at least not directly under the horse stalls; let there be a free circulation of air under the floor, and particularly so throughout the stable apartments. Ventilate the horse stable through the roof, and entirely indepen-

head of each stall with a fair sized window: States. a horse wants, under all circumstances, whefrom a horse's body were confined around upland surface.

to breathe the pure air.

If you want satin-skinned horses, in fine.

ground apartment, then it is healthy for a A manure shed should be built outside horse. If it is healthy for a man to live on the stable, and sufficient only to afford prothe lower floor, in an unventilated apart-tection from wind and rain, with a door ment, with a manure and root cellar beneath connecting with the barn, and running to him, whose pestiferous miasmas are pene-the floor of the stable, which should only trating every crack, mingling with the foul be open when the stable is being cleaned. air he breathes, and rising still higher, permeating the food he consumes, then it is then not permitted to return to the stable healthy for a horse. But why argue against nor should any of the gases generated in barn cellars and ill-ventilated apartments?- the stable, be allowed to pass into the car-

and he that cannot be convinced, must cease As a matter of economy, it is just as to wonder why his horses have diseases of cheap to build a stable calculated to give a diseases that are directly traceable to the arrangements, and in the first cost it may a few years' experience will show the hea-

GEO. E. WOODWARD.

Geological

RATE LIMITS OF THE CITY OF RICHMOND.

ble through the roof, and entirely independent of the other portions of the barn; let Hist. Society, Prof. W. B. Rogers presented the connection between the horse stable and some masses of infusorial carth from the the hay mow be closed tight, except when tertiary strata of Virginia and Maryland, hay is being delivered. Ventilate the car- and gave a description of the geological and riage-house through the hay mow and roof. other conditions in which this and the asso-Let your horses' heads be towards the ciated deposits exhibit themselves in and side or end of the barn, and provide the near Richmond, in the former of these

ther tired, sick, or well, plenty of light. the wide plain extending from the seaboard When there is light and plenty of fresh air, to the eastern margin of the granitic and it is a common practice to turn the stalls gneissoid rocks, approach their termination the other way, and keep the horse some-along this meridian, in a series of strata, what in the dark. A good horseman knows which are separated by only a short interthat a horse enjoys light and air as much as val from the irregular granitic floor. A lithe does himself, and he will thrive better the further towards the west they reach their in the coldest winter on the lee side of a boundary, partly by a rapid thinning away, hay stack, than he will in a badly ventilated and in part by abutting, along the hill-sides, barn, however comfortable it may be other-lagainst the indented shore of these ancient wise. It is stated that, if the gases exhaled rocks, here rising to the level of the general

ley of Shockoe Creek, especially on its west-lallied forms, where exquisitely thin plates, ern side, we meet with several extensive lying in parallel positions in the mass, have exposures of the tertiary strata, one of which probably contributed to the laminated strucembraces nearly the whole thickness of both ture before referred to. The number of the Eoeine and Meocine formations, as local-such frustules and other silicious skeletons ly developed in this neighborhood. In all in each cubic inch of the pure material can these localities, the Infusorial deposit is only be reckoned by millions, and a cubic found occupying a position immediately foot would contain a multitude far exceedabove the upper limit of the Eocine stra- ing in number the entire human population tum, or separated from it by a thin layer of of the globe.—Annual of Scientific Diswhitish or of more or less ferruginous clay. Like the associated beds, it fluctuates in thickness, as traced from one neighboring exposure to another, varying from twenty to upwards of thirty feet at the different localities on the north side of the valley, and presenting, when measured some years ago on the opposite or Church Hill side, a thickness of nearly fifty feet. In addition to the microscopic fossils, which, in a more or less perfect condition, make up so large a portion of the mass, this deposit presents a few casts of shells of well-known Meocine forms, of which the Astarte undulata may be mentioned as of the most frequent occurrence. It also contains imperfectly preserved remains of a slender creeping plant, as well as fragments of woody stems and branches, flattened and converted into lignite, and in some cases filled in all directions with the perforations of a Teredo.

The material of the Infusorial stratum is generally of a very fine tetxture, admitting of being bruised between the fingers into an almost impalpable powder, singularly

free from gritty particles.

Although usually of a light-gray, almost white color, it includes in some localities its dissolved ingredients by filtering through layers of an ashy tinge, which are, however, not inferior to the rest of the deposit in the abundance of their minute organic forms. It has throughout a tendency to lamination. in a horizontal direction, and towards its upper limit is so distinct as to cause it readily to separate in their crumbly plates. But of all its mechanical peculiarities, its great lightness is the most characteristic. From experiments made many years ago, Prof.: Rogers found that, when pure and quite free from moisture, this material, in weight only one-third as great as an equal the family of Diatomaceæ, and includes a what the plants contain.

In the deep ravines leading into the val-{very large proportion of Cosinodiscus and covery for 1860.

Action of the Soil on Vegetation.

The late Professor Gregory left the following summary of recent views relative to the action of soil on vegetation:

1. Way, and after him, Liebig, has shown that every soil absorbs ammonia, and also potash, from solutions containing them or their salts, generally leaving the acid, which takes up lime, &c., from the soil in solution. The ammonia and potash, which are absorbed in very large proportion by arable soils, are rendered thereby quite insoluble.

2. Arable soils absorb also silicic acid in very considerable proportion, and it also be-

comes insoluble.

3. Arable soils also absorb the phosphoric acid of phosphate of lime, or of ammoniacomagnesian phosphate, apparently soluting the acid, which also becomes insoluble.

4. Hence the soluble ingredients of manures cannot be conveyed to the plants in the form of a solution percolating the soil, (such as liquid manure, or a solution formed by rain-water with the acid of carbonic acid,) since such a solution is deprived of a very moderate amount of soil.

5. Hence, also, as the food of plants must thus be fixed in the soil in an insoluble form, it is plain that it can only enter the plant in virtue of some power or agency in the roots, which decomposes the insoluble compounds in the soil, and thus renders

soluble the necessary matter.

6. The absorbent power of soils is partly chemical and partly mechanical, as is the

case with charcoal.

7. The quantities of alkalies, of phosits ordinary state of compactness, has a phates of ammonia, &c., capable of being supplied to plants by rain-water, after it has bulk of water. The minute silicious fossils been percolated through the soil, even supfor which this deposit has long been noted, posing the whole to be assimilated, does not belong, as is well known, almost entirely to amount to more than a mere fraction of the soil to the plant, is not yet understood; but the old theory, that the rain conveys the food to the plant directly, is certainly not the true one.—Edin. New Phil. Journal.

Diseases of Plants.

Great obscurity attends this department of botany, and much remains to be done ere ease Gr.) can be completed. It is, however, of great importance, whether we regard its bearing on the productions of the garden or whole plant and local, or those affecting a part only. A better arrangement seems to Botrytis, Capillaria, Polyactis, &c. growth of parasitic plants, as Fungi, Dodder, &c. 4. Diseases arising from mechani- death are induced. cal injuries, as wounds and attacks of in-

Plants are often rendered liable to the attacks of disease by the state of their growth. become succulent by the increase of cellufirst two causes of disease, very little is cause disease in plants, whose natural habitat is shady places. Excess of heat is sometimes the occasion of a barren or diseased state of some of the organs of the flowers, and frost acts prejudicially on the leaves, stem and flowers. By excess of moisture, a dropsical state of the tissue is induced.

changes on plants, very little has been de-

8. The theory of the transference of am-ithe disease probably affecting some plants monia, potash, silica, phosphates, &c., from more than others, according to their state of predisposition, and in its progress leading to disorganization of the textures, alteration in the contents of the cells and vessels, and the production of Fungi, &c. In the early stage of the disease, a brown granular matter was deposited in the interior of the cells, beginning with those near the surface. For some time the cell walls and starch-grains remained uninjured, but were ultimately attacked, the a system of vegetable nosology, (nosos dis- former losing their transparency, and the latter becoming agglomerated in masses. Subsequently to this, parasitic organisms of various kinds made their appearance, cavithe field. Some have divided the diseases ties were formed, and rapid decay took of plants into general, or those affecting the place. Among the vegetable parasities were detected species of Fusisporium, Oidium, be founded on their apparent causes, and in prevalence of hot or cold weather, the this way have been divided by Lankester amount of light and moisture, changes in into four groups. 1. Diseases produced by the atmosphere, and electrical conditions of changes in the external conditions of life; the air and earth, are in all probability conas by redundancy or deficiency of the in-nected with epidemic diseases. By some, gredients of the soil, of light, heat, air, and the late potato disease is attributed to supmoisture. 2. Diseases produced by poison-posed evaporation and transporation, dependous agents, as by injurious gasses, or mias-ling on the hygrometric state of the atmosmata in the atmosphere, or poisonous mat-|phere. The vessels and cells are said to beter in the soil. 3. Diseases arising from the come charged with fluid, stagnation of the circulation takes place, and thus disease and

Gangrene in plants, is caused by the alterations in the contents of the cells, leading to death of a part. In succulent plants, as Cactuses, this disease is apt to occur. Some-Thus cultivated plants, especially such as times excision of the diseased part checks' the progress of the gangrene. lar tissue, appear to be more predisposed to which attacks apple and pear trees, is a certain diseases than others. Concerning the kind of gangrene. Some of the most important diseases of corn and other agricultuknown. Absence of light causes blanching, ral crops, are owing to the production of which may be looked upon as a diseased Fungi. These have been divided into: 1. state of the tissues. Excess of light may Those attacking the grain, as Uredo fœtida or pepper-brand. 2. Those attacking the flower, as Uredo segetum or smut. 3. Those attacking the leaves and chaff, as Uredo Rubigo or rust. 4. Those attacking the straw, as Puccinia graminis or corn mildew.

Smut-balls, pepper-brand or blight is a dropsical state of the tissue is induced. powdery matter, occupying the interior of Concerning the influence of atmospheric the grain of wheat, &c. When examined under the microscope, it consists of minute termined. Many extensive epidemics seem balls, four millions of which may exist in a to depend on this cause. Thus, the late single grain, and each of these contains nupotato disease must be traced, apparently, to merous excessively minute sporules. It is some unknown miasma conveyed by the air, caused by the attack of the Uredo Caries, or and operating over large tracts of country; feetida. In this disease the seed retains its

form and appearance, and the parasitic fun- rata. Anthoxauthum odoratum, Phalaris gus has a peculiarly fœtid odour, hence call- arundinacea, &c.

ed stinking rust.

ripening of the crop. Bauer says that in mans, which in the progress of growth, deed 49 spores of the uredo.

Rust, is an orange powder, exuding from the inner chaff scales, and forming yellow or brown spots and blotches in various parts of corn plants. It owes its presence to the attack of Uredo Rubigo. It is sometimes called red gum, red robin, red rust, and red rag. Some consider Mildew (Uredo linearis) as another state of the same disease.

Those Fungi which are developed in the interior of plants, and appear afterwards on the surface, are called entophytic (entos within, and Phuton a plant Gr.) Their minute sporules are either directly applied to the plants entering their stomata, or they are taken up from the soil. Many other Fungi grow parasitically on plants, and either give rise to disease, or modify it in a peculiar Among them may be mentioned species of Botrytis, Fusisporium, Depazia, Sclerotium, Fusarium and Erysiphe. Fusisporium solani is considered by Martius as the cause of a certain disease in the potato. In the recent potato disease the Borrytis infes- seed should be thoroughly cleansed. Smut tans, a species of Fusarium and other Fun-land pepper-brand have been averted by gi, committed great ravages, spreading their these means. In the case of the latter, dismycelium or spawn through the cells of the eased grains are easily removed by being alleaves and the tubers, and thus accelerating lowed to float in water, and the grains that their destruction. Berkeley, Morren, and remain are washed with a solution of lime, Townley consider the Bot: ytis as the cause common potash, or substances containing of the disease. Various species of Botrytis ammonia, which form a soapy matter with also attack the Tomato, Beet, Turnip and the oil in the fungus. A weak solution of Carrot. A species of Depazia sometimes sulphate of copper acts by destroying the causes disease in the knots (joints) of Wheat. To prevent wood from dry rot, the A diseased state of Rye and other grasses, process of kyanizing and burnetizing have called ergot, owes its production to the pres-|been adopted: the former consists in making ence of a species of Spermædia. By the a solution of corrosive sublimate enter into action of the fungus the ovary becomes dis-eased and altered in its appearance, so as to nating the wood with a solution of chloride be dark-coloured, and project from the chaff of zinc. Creosote has also been used to in the form of a spur. Hence the name of preserve wood. Boucherie proposed that a spurred rye. The nutritious part of the grain solution of pyrolignite of iron should be inis destroyed, and it acquires certain qualities troduced into trees before being felled, by of an injurious nature. Spontaneous gan- making perforations at the base of the grene is the consequence of living for some trunk, and allowing the absorbing power of time on diseased rye. Ergot has been seen the cells and vessels to operate. This plan in Lolium, perenne and arvense, Festuca does not appear to have been successful, pratensis, Phleum, pratense, Dactylis glome-although reported favourably to the French

Fruits when over-ripe are liable to attacks Smut, or dust-brand, is a sooty powder, having no odour, found in oats and barley, and produced by Uredo segetum. The disease shows itself conspicuously before the is the result of the attack of Merulius lacry-1-160,000th part of a square inch, he count-stroys its texture, and makes it crumble to pieces. Some kinds of wood are much more

liable to decay than others.

The diseases caused by attacks of Fungi may be propagated by direct contact, or by the diffusion of the minute spores through the atmosphere. When we reflect on the smallness of the spores, the millions produced by a single plant, and the facility with which they are wafted by the wind in the form of the most impalpable powder, we can easily understand that they may be universally diffused and ready to be developed in any place where a nidus is afforded. Perhaps some of the diseases affecting man and animals may be traced to such a source. Quekett found that he could propagate the ergot by mixing the sporules with water, and ap-

plying this to the roots.

In order to prevent these diseases, it has been proposed to steep the grains in various solutions previously to being sown. For this purpose, alkaline matters and sulphate of copper have been used. In all cases, the Academy, and also recommended by Mr. times they have one cavity, at other times

Hyeit.

tus conchiformis, attacks the bark of Ap-ground. ples, Pears, Plums, Apricots, and Peaches. do so with other trees. Sacchiphantes abihave the appearance of a cone.

way into the interior of leaves, and hollow alteration in the colour of the leaves. Galls worm, &c .- Balfour's Botany. are caused by the attacks of species of Cyleaves with the view of having a nidus for eth, it shall be opened. their ova. These galls are very common on The eyes of the Lord are in every place, the Oak, and are called oak-apples. Some-beholding the evil and the good.

they are divided into numerous chambers, Other diseases in plants owe their origin each containing a grub, pupo, or perfect fly, to insects. Earcockles, purples, or pepper-according to the season. Galls are produced corn, is a disease affecting especially the on the twigs, catkins and leaves of the Oak. grains of wheat. The infected grains be- The artichoke gall of the Oak depends on come first of a dark green, and ultimately of an irregular development of a bud, caused by a black colour. They become rounded like the attack of insects, and consistsof a numa small pepper-corn, but with one or more ber of leafy imbricated scales resembling deep furrows on their surface. The glumes a young cone. On examining the galls of spread open, and the awns become twisted. commerce, the produce of the Quercus in-The blighted grains are full of moist white fectoria, some are of a blue colour, containcottony matter, which, when moistened and ing the larva of the insect; others are pale, put under the miscroscope, is seen to consist and are marked with a perforation by which of a multitude of minute individuals of the the insect has escaped. Extensive ravages Vibrio triciti, or eel of the wheat. The are committed in Elms and other trees by animalcules deposits their eggs in the ovary, the attacks of Scolyti. The presence of and their young are hatched in eight or ten much moisture, such as the rapid flow of days. Henslow calculates that 50,000 of sap, destroys them. Mr. Robert found that the young might be packed in a moderately the flow of sap might be promoted by taking sized grain of wheat. The Vibrio retains off the suberous layer of the bark, and he its vitality long. It will remain in a dry proposes this as a method of getting rid of state for six or seven years, and when moistened with water will revive. The Wheat-substance of leaves, and burst through the fly, or Cecidomyia tritici, is another destruc- cuticle in the form of ovate bodies, with cretive insect. It deposits it oggs by means of nate borders and opercula, which are perfoa very long retractile ovipositor, and is seen rated in the centre. These galls resemble abundantly in warm evenings. The Cecido-myia destructor, or Hessian fly, also causes this nature. They are attached by a central injury, and is said to be very destructive to point to the under surface of the leaf, the wheat in America. These insects are de-linner side being smooth—the outer red, stroyed in numbers by the Inchneumons, hairy, and fringed. Each contains a single which deposits their ova in their bodies. insect, which retains its habitation till March, The Apple-tree mussel, or dry-scale Aspidolong after the leaves have fallen to the

It is impossible in this place to enumerate Many of the Coccus tribe are highly inju-all the insects which attack plants. Almost rious to plants. One of this tribe, in 1843, every species has certain insects peculiar to destroyed the whole orange trees in the is- it, which feed on its leaves, juices, &c., and land of Fayal, one of the Azores. Many often cause great injury. Those which are insects cause the rolling up of leaves. Tor- common to hothouses and greenhouses, have tricida viridana acts thus on the leaves of called for the special attention of horticulthe Oak, and various species of Losotænia turists, and various means have been suggested for their removal or prevention. etis is the aphis which causes the leaves of Among them may be enumerated, vapour of the Spruce-fir to be united together, so as to tobacco, and ammoniacal liquor of gasworks, to kill aphides; vapour of sulphur, Many insects, called miners, make their for the red spider; vapour of turpentine, for the wasp; vapour of crushed laurel leaves, out tortuous galleries, sometimes causing an for the white-bug; coal-tar, for the wire-

nips, which are provided with ovipositors, by means of which they pierce the bark or that seeketh findeth; and to him that knock-

From the British Farmer's Magazine.

Feeding Statistics.

SIR,—Agriculturists have been called upon to believe that great discoveries have recently been made in the science and practice of the feeding of animals. To use the new lights on this subject :- "The manu- stock-feeding. facture of an alimentary and condimental compound for the seasoning of the food of sheep, fed liberally upon good fattening food live stock, is one of the most important advances in applied science which the pen of the agriculturist has to record."

Being largely interested in the feeding of stock for profit, and having devoted a great deal of time and money in inquiries to obtain fixed data relating to the feeding of animals, the conclusion to which I have arrived is, that no proof has yet been given that these new foods have any practical value whatever in an economical point of view. Nor does a knowledge of the composition of these foods add anything to what was previously known on the subject of

feeding.

To enable those who are practically engaged in feeding stock to judge for themselves what profit they are likely to derive from the use of food costing from £40 to £50 per ton, I propose to call attention to a few facts connected with the subject of feeding, which have been established by the re-

sults of my own experiments.

The first question to consider is, what is the probable amount of saleable increase, or meat, that may be calculated upon as the produce of a given amount of ordinary good fattening food? The second is, what is the probable value of the manure? In offering a very few brief observations on these two points, I shall not attempt here to give any exact seventh of their weight of water, the reestimates of the comparative feeding properties of different foods, but merely state of the food. In the same sense the comthe average quantity of ordinary mixed moner sorts of turnips will, on the average, foods of recognised good quality, required contain more than nine-tenths, and swedes, to produce a given amount of gross increase mangolds, &c., less than nine-tenths of their or of carcass weight. I shall, however, give weight of water, the remainder being dry estimates of the comparative value of the substance. Potatoes consist of about oneresidue remaining for manure, from a given fourth dry substance and three-fourths waweight of a number of the most important ter. of our stock-foods.

over a sufficiently long period of time-if for the food consumed; and from comparathey include a sufficiently large number of tive experiments he can decide whether or animals to neutralize the influence of indi- not he gets an adequately greater rate of invidual peculiarities, and if they are in all crease by mixing with his other food some

other respects performed with sufficient care, results will be obtained from which there would be but little deviation whenever the experiment was repeated. Results so obtained may be expressed in a few figures, which, for all the practical purposes of general estimates, may be safely taken to reprewords of one of the most notorious of the sent the average result of well managed

My own experiments show that oxen and ' composed of a moderate proportion of cake or corn, a little hay or straw chaff, together with roots or other succulent food, will yield over a considerable period of time, one part of increase in live weight, for from eight to ten parts of dry substance supplied in such mixed food. The quantity of dry substance of food required will vary between these limits according to the exact character of the food and other circumstances; but nine parts of dry substance of food, for one of increase in live weight, may be taken as a very fair average result for oxen and sheep with good food and good management. The dry substance of the fattening food of pigs contains much less indigestible woody fibre, and a larger proportion of assimilable constituents than that of oxen and sheep, and in their case one part of increase in live weight should be obtained from the consumption of four to five parts of dry substance in their fattening food. By the "dry substance" of food is meant that portion which would remain after driving off, by a. suitable heat, all the water which in their natural state they contain. For practical purposes it may be assumed that oil cakes and foreign corn will, on the average, contain rather less than one-seventh, and homegrown corn, hay, &c., rather more than onemainder being the so-called "dry substance" From these data the farmer will be able to judge for himself whether or not he If feeding experiments are conducted gets a proper increase in weight or live stock

of the mixtures offered to him at £40 or To aid him still further in £50 per ton. his calculations on this point, it may be stated, that owing to the fact that during the fattening process the saleable carcass increases very much more rapidly than the internal and other offal parts, it may be reckoned that nearly 70 per cent. of the gross increase of oxen and sheep fattening over a considerable period of time will be saleable carcass. Calculations of a similar kind, in regard to pigs, show, that of their increase in weight whilst fattening, little pigs less than 90 per cent. may be reckoned as saleable carcass.

So much for the means of estimating the value of the increase in live weight of fattening food stock. I now turn to the question of the probable average value of the manure obtained from the consumption of

descriptions of food.

The valuation of the manure resulting from the consumption of different foods is founded upon estimates of their composition, and upon a knowledge, experimentally acquired, of the probable average amount of those constituents of the food valuable for manure, which will be obtained in the solid and liquid excrements of the animals. the estimates of the value of the manure from different foods, given in the following table, I have based my calculations upon what I consider the average composition of several articles, when of good quality.

TABLE,

Showing the estimated value of the Manure obtained from the consumption of 1 ton of different articles of Food; each supposed to be of good quality of its kind.

Description of Food.

Estimated money value of the Manure from 1 ton of each Food,

1.	Decorticated Cotton-seed Cake,	£6	10	0	
2.	Rape Cake,	4	18	0	
	Linseed Cake,	1	12	0	
4.	Malt-dust,	4	5	0	
5.	Lentils,	3	17	0	
6.	Linseed,	3	13	0	
7.	Tares,	3	13	6	
8.	Beans,	3	13	6	
9.	Peas,	3	2	6	
10.	Locust Beans,	1	2	6(2
11.	Oats,	1	14	6	
12.	Wheat,	1	13	0	
13.	Indian Corn,	1	11	6	
14.	Malt,	1	11	6	
	Barley,	1	9	6	
	Clover Hay,	2	5	0	
17	Meadow Hay	1	10	0	

[18. Oat Straw,	
19. Wheat Straw,	0 12 6
20. Barley Straw,	0 10 6
21. Potatoes,	0 7 0
22. Mangolds,	0 - 5 0
23. Swedish Turnips,	0 4 3
24. Common Turnips,	0 4 0
25. Carrots,	0 4 0

It will be seen how enormously the value of the manure from one ton of different foods varies according to the composition of the food itself. Now, from the actual analyses that have been made of several of the expensive "condimental" compound foods, as well as from a knowledge of the chief articles used in their manufacture, it may be safely asserted that a ton of few, if any of them, would yield a manure of anything like the value of either of the first nine articles in the above list. In the case of the majority of these new foods, the value of the manure from a ton of the food would certainly be much less than that from a ton

of any one of those nine articles.

To conclude: No experimental evidence upon indubitably trustworthy authority has yet been brought forward to prove that the use of the foods, costing from £40 to £50 per ton, will so improve the rate of increase of fattening stock upon a given weight of dry substance of food, as to compensate for the heavy cost of these condimental additions. Any intelligent farmer can, however, by the aid of the information which has been given above, satisfy himself on the point, if he will rigidly rely upon scales and weights, instead of upon merely casual observation. And with regard to the value of the manure, the figures in the above table, and the observations we have made upon them, will show him how much of his £40 or £50 he may expect to recover in the form of manure.

J. B. LAWES.

Rothamsted, Jan. 18th.

A GENTLEMAN once introduced his son to Rowland Hill, by letter, as a youth of great promise, and likely to do honor to the University of which he was a member; "but he is shy," added the father, "and I fear buries his talents in a napkin." short time afterwards the parent, anxious for his opinion, inquired what he thought of his son? "I have shaken the napkin," said Rowland, "at all the corners, and there is nothing in it."

Did'nt Think.

Walking in the country one morning, in early spring-time near an orchard gate, very ra, beside, and sitos, food-Gr.) are those soon we observed a large man hanging to the which derive their food from other plantsone hand, while with the other he was cutgood morning. He answered cheerfully; and we ventured to hint that the tree he had climbed, bore a heavy burden. "Yes," he said, the trees all need pruning, but I others would'nt bear my weight."

"Why don't you fasten your saw to a pole, stand on the ground, and prune such limbs

as most require it?" we asked.

would do-I did'nt think of it."

There was a valuable lesson in that con-fession—"did'nt think of it." It explained grain was often poor -and he could only sell at a low price, because he didn't think. He had never learned fore-thought—he did not understand how judicious head-work assists hand work.

Did'nt think-that is the sorry explanation of much error—of many a crime—of many a failure—of many a hardship, and

many an abuse.

Little boys and girls, bear in mind that whatever advantages you may have at home, pleasure of memory.—Rural Register.

NEW AGRICULTURAL PRODUCT.-Mr. which has not before been obtained. The clover and lint (flax). They are produced The pea which has just been raised has a becomes attached to it by means of suckers, product.— Wash. States.

Parasite Plants.

Parasite plants, as the name imports (Patop-most limbs of a small apple tree with sending prolongations of their tissue into other plants, and preying upon them. Many ting off twigs and branches. We bade him fungi, for instance, develop their spores (seeds), and spawn (mycelium) in the interior of living or dead plants, and thus cause rapid decay. The disease of corn (edible grains in general, and wheat in particular), can only attend to a few of them. The called smut and rust, and the dry rot in wood, are due to the attacks of these parasitic fungi. The minute dust, or powder produced by these plants, consists of millions of germs, which are easily carried about in "Well, I declare," he answered, that the atmosphere, ready to fix themselves on any plants where they can find a nidus. There are also flowering plants which grow parasitically, and they may be divided into why in many respects, the farmer was not two classes:-1. Those which are of a pale prosperous. He was a hard worker. He or brownish color, and have scales in place endeavored to be economical; but he was of leaves; and 2. Those which are of a always behind. His orchard didn't yield green color, and have leaves. The former, abundantly-his cattle had diseases-his including Orobanche, or broom-rapes, Lathræa, or tooth-wort, Cuscuta, or dodder, derive their nourishment entirely from the plant to which they are united, and seem to have little power of elaborating a peculiar sap; while the latter, as Loranthus, Viscum or Misletoe, Myzodendron, Thesium, Euphrasia, Milampyrum, and Buchnera, expose the sap to the action of air and light in their leaves, and thus allow certain changes to take place in it. The Misletoe, from its power of elaboration, is able to grow on difin school, in business, or in society, unless ferent species of plants, as on the apple, you think, your lives will be sad and your beech, oak, &c. Some of these parasites efforts unsuccessful. Learn, then, while are attached to the roots of plants by means you are young, the art of thinking. To be of suckers, as in the case of Broom-rapes, great and good, you must understand the Tooth-wort and Thesium; while others, as art of reflection, as well as appreciate the Dodder, Misletoe, &c., feed upon the stems. The plants to which the parasites are attached give origin frequently to their specific names. The species of Cuscuta, or Dodder, Louis Baker, of this city, has succeeded in inhabit all the temperate and warm parts of raising the "Japan pea," a desideratum the globe, and are peculiarly destructive to seed which he planted were brought to the from seed which at first germinates in the United States by Commodore Porter, but soil like other plants; but after the stem have heretofore always failed to germinate. has coiled closely round another plant, and pod of all varieties of length up to thirty- then all connection with the soil ceases, and one inches, the whole of which is palatable the Dodder continues its life as a parasite. and rich. It is very prolific, and when in- A remarkable tribe of parasites, called Raftroduced will form a valuable agricultural flesias, has been found in Sumatra and Java. They are leafless, and produce brown-colored

flowers, which are sometimes three feet in diameter. On account of their only producing a flower and root, they are denominated Ritzanths, (ritza, a root, and anthos, a flower-Gr.)-Balfour's Botany.

On the Essential Manuring Constituents of Certain Crops.

At the Aberdeen Meeting of the British Association, Professor Vöelcker detailed the results of certain field experiments, having special reference to the turnip crop, which had extended over a period of four years. These are the most important points cited: 1. That fertilizers destitute of phosphoric acid, do not increase the yield of this crop. 2. That phosphate of lime applied to the soil, in the shape of soluble phosphate (super-phophate), increases this crop in an especial manner, and that the practical value of artificial manures for root crops chiefly depends on the relative amount of available phosphates which they contain. Thus it was shown that three cwt. of super-phosphate per acre produced as large an increase of turnips as fifteen tons of farm-yard manure. 3. That ammoniacal salts and nitrogenized constituents, yielding ammonia on decomposition, have no beneficial effect upon turnips, but rather the reverse. 4. That ammoniacal salts, applied alone, do not promote, as maintained erroneously, the luxuriant development of leaves; but that they produce this effect to a certain extent when salts of ammonia are applied to the land in conjunction with the mineral constituents found in the ashes of turnips.

The report likewise states that numerous analyses of turnips have been made, from which it appears that the more nutritious and best ripened roots invariably contain less nitrogen than half-ripened roots, or turnips of low feeding qualities. In the latter the proportion of nitrogen was found, in several instances, two to two and a half the ground turns up moist and close-grain-times as high as roots distinguished for their ed." good feeding qualities. Similar experiments upon wheat showed that nitrogenized ammoniacal matters, which proved inefficacious in relation to turnips, increase the yield in corn (grain) and straw very materially, and that the increase of wheat was largest when the ammoniacal constituents were associated with mineral matters.—Annual of Scientific Dis-

covery, 1860.

Open rebuke is better than secret love.

Farmers-Take a Hint.

It is very surprising to see how slow men are to take a hint. The frost destroys about half the bloom of the fruit trees; everbody prognosticates the loss of fruit; instead of that, the half that remains is larger, fairer, and higher flavored than usual, and the trees, instead of being exhausted, are ready for another crop the next year. Why don't the owner take the hint and thin out his fruit every bearing year? But no: the next season sees his orchard overloaded, fruit small, and not well formed; yet he always boasts of that first-mentioned crop without profiting by the lesson it teaches.

We heard a man saying, "the best crop of celery I ever saw, was raised by old John -, on a spot of ground where the wash from the barn-yard ran into it after a hard shower." Did he take the hint, and convey such liquid manure into trenches to his garden? Not all; he bragged about that wonderful crop of celery, but would not take the hint.

We knew a case where a farmer subsoiled a field, and raised crops in consequence, which were the admiration of the neighborhood; and for years the field showed the advantage of deep handling. But we could not learn that a single farmer in the neighborhood took the hint. The man, who acted thus wisely, sold his farm, and his successor pursued the old system of surface scratching.

A staunch farmer complained to us of his soil as too loose and light; we mentioned ashes as worth trying. "Well, now, you mention it," said he, "I believe it will do good. I bought a part of my farm from a man who was a wonderful fellow to save up ashes, and around his cabin it lay in heaps. I took away the house and ordered the ashes to be scattered, and to this day I notice that when the plow runs along through that spot,

It is strange that he never took the hint! There are thousands of bushels of ashes lying not far from his farm, about an old soap and candle factory, with which he might have dressed his whole farm.

A farmer gets a splendid crop of corn or grain from off a grass or clover lay.

Does he take the hint? Does he adopt the system which shall allow him every year just such a sward to put his grain on? No; he hates book farming and scientific farming, and this "notion of rotation," and jogs tops are allowed their full freedom, the tu-

on the old way.

A few years ago our farmers got roundly in debt, and they have worried and sweated under it, till some of them have grown grayer, and added not a few wrinkles to their faces. Do they take the hint? Are they not pitching into debt again?—Fruit, Flowers, and Farming.

A Good Way to Grow Potatoes.

I plant medium-sized sets in good dry loam, about the first of April, and do not cover them more than two inches. As soon as the tops come through the ground, I commence moulding, and never allow the tops their free liberty to the light of night till the month of May is about to say farewell, by which time my crops are nearly or entirely moulded up, and no more labor is required from me on their account, till I find it necessary to pick off the blossom. now the green tops are generally appearing over the face of the ground, let me recommend to hand-searify or fork the ground lightly between the rows; and as this is proceeded with, cover those young tops which show themselves completely, though slightly, over head with mould, and by constantly attending to this earthing over head and ears, the mere chance of frost pinching them is done away with; and another consideration, by frequently attending to this, is also of immense advantage to the future of the plants in regard to the openness of the soil and the circulation of air to their roots; the earthing over process thus becomes by degrees completed when in the generality of cases we see it about to be be-

Besides, the early earthing-over plan, as I will call it, offers another great advantage, by securing a vigorous growth in the tubers. It is easily to be supposed that roots should necessarily be formed before their leaves, as should those of a hyacinth, in order to insure a first-rate flower, but when the tops are and some peaty soils four times as much.allowed to take an undue precocity they are When you supply a soil with water beyond drawing too hard upon the supplies, and its capacity to hold it, the excess flows off, nearly ruining the prospects of a crop in if unobstructed, and leaves the soil with order to satisfy an extravagant ambition .-- only so much water as it has a capacity for Now, by repeatedly earthing them over head in their infancy, this growing parade is no more. Thus, if you pack your pails, checked and smothered, and the formation each with a hole in its bottom, one with of young tubers consequently accelerated, a common loam, one with clay, and one with

bers also begin to insist on their share of nourishment from the roots and stems combined, which check all undue extravagance in the branch, and the result becomes a reciprocal action for both? Is it not so? At any rate, I have never had grander tops since I adopted this method.

In finishing off the earthing over, make them to present broad shoulders, slightly inclining towards the stems; thus insuring moisture, and the largest body of soil possible for the tubers to form and grow in within reach of atmospherical warmth and its influence, for by the delectable pointed right angular mouldings generally seen, this is rendered impossible. And so we will now suppose ourselves well on in June, with young potatoes every day for dinner, which, between ourselves, is by no means an unpleasant idea. - Correspondent American Agriculturist.

Underdrainage.

WHY IT MAKES SOIL MOISTER IN DRY WEA-

Every one can understand why the drainage of land should leave it dryer after rains. It is because the excess of water is carried off through the tiles. Farmers experienced in the cultivation of drained lands, who have drained extensively and tried the effects, agree, nem. con., that it makes the soil moister in times of drouth. But why, this is so, they cannot exactly see. If we can make the following understood, they will see that, by the laws of nature, an increase of moisture in dry times, is just as much a natural consequence of drainage, asa diminution of water in wet times.

All soils have, in different degrees, a retentive power over water; that is, they hold a certain portion of water, after all has drained out that will. Sands hold the least. A moderately compact loam holds twice as much as sand; a stiff clay three times as much, and by the latter end of May, when the peat, each of these soils having been tho-

roughly dried, and then by slow degrees [the soil; in the course of a day, to a pretty still less through the clay, and very little from drouth.—Ind. Farmer.

or none through the peat.

In a heavy rain any soil is more than saturated-has in it for a time more water than it can hold-but the water soon drains off, in case no obstruction is presented, and leaves the soil with its appropriate quantity of water; that is, so much as it can hold and yet be in a sound condition, such as to feel solid under your feet, and not to poach when the cattle walk over it.

But while the soil remains full of water, as while a heavy rain is falling, the air is pressed out, and then, as fast as the excess of water settles away into the earth, the air follows, and occupies its place. The soil examined in this state would appear to be made up of particles, each particle moistened with water, and air circulating through the intervening spaces. The difference between this and a soil that is water soaked, is that the spaces in one case are completely filled

with air, in the other with water. It is a well established fact, that air always contains more or less watery vapor, varying from half to one and a half per cent, and averaging about one per cent. The more air is heated, the more water it can hold in solution; and if it is suddenly cooled, it gives up a portion of its water to any object it comes in contact with. For illustration, you set a tumbler of cold water upon your dinner table, on a dry summer's day. You may wipe the outside as dry as you please, but soon it will be wet. The children say the tumbler sweats. But the truth is, the heated air coming in at the door and windows, as it passes by the tumbler is cooled; its capacity for water is lessened; and it deposits a portion of its water on the cool surface of the tumbler.

Just so, when a soil is open and porous, with a free circulation of air among its particles, the air coming into the soil in a heatdeposited, are too small to amount to any-thing. On the millions of particles in a gister; and in addition to this, from one single spadeful of soil, they amount to a hundred and fifty or two hundred and fifty great deal, equal, throughout the body of pounds of a preparation made by R. H. Sta-

pour a pailfull of water on each, you will good shower; and this is the reason why find that nearly all the water will pass farmers who underdrain, and plow deep, and through the sand; less through the loam, stir the soil often, seldom or never suffer

From the Charlottesville Review.

Tobacco Fertilizers.

HOLKHAM, April 19, 1860.—You were so polite as to solicit me to say something occasionally through your paper on the subject of agriculture, and I embrace this opportunity of urging upon the growers of tobacco the propriety, I might say the absolute necessity, of selecting good soil only, and cultivating at least one-third less; concentrating their manures, home-made and bought, on a smaller surface, and making larger, heavier and richer tobacco, which invariably commands a remunerative price, because so few planters have the sagacity to adopt the only sure mode of raising this description of tobacco.

At this time the price of ordinary tobacco is so low, that no one can afford to grow it, while large, rich, heavy tobacco pays well. Some planters will doubtless say their soil is too poor to produce tobacco of this description, not so, however, except in but few instances. The writer of this has generally as good tobacco as his neighbors, whose lands are held from fifteen to twentyfive dollars per acre higher-overcoming the great inferiority of soil which this fact will indicate, by a greater concentration of

manures and given to its cultivation and

general management, that attention, which

could not be given to a large and fullcrop.

It may be said that if every one adopts this plan, the best tobacco will likewise come down to a ruinously low price. I grant it; but this can never be the case, as the farmers (generally with but few exceptions) seem to prefer groping in Egyptian darkness, and rarely abandon the error of their ways.. Having received a great number of inquiries by letter and otherwise, as ed state, is cooled by contact with the par- to the fertilizers I shall use on my soil for ticles, and deposits on their surface a por- tobacco, to save much trouble I will here tion of its watery vapor, precisely as on the state, that I shall apply one half-barrel to tumbler, in the other case. It will not do the acre, of plaster, containing 10 per cent. to say that these particles of water, thus potash, which I procure of Samuel Sands,

bler, Esq., for Messrs. Fowle & Co., Alexandria, containing two-thirds Peruvian Guano, ond one-third Soluble Phosphate, made by treating Sombrero Guano, with sulphric acid. I used this last, on my wheat last Fall, as did several of my neighbors, and from present appearances, I consider it an exceedingly valuable fertilizer. All of the simple phosphates, unless treated with sulphuric acid, are too insoluble, I fear, to produce any perceptible effect on the immediate crop, and especially those grown entirely during the Summer and Fall.

Experiments have been repeatedly made in England, (where there is so much more humidity than here,) establishing the fact that one bushel of soluble phosphate will produce as great an effect on the crop as five

in the crude insoluble state.

Many short-sighted farmers will doubtless be deterred from using the above fertilizer to the extent which I have recommended; but who should hesitate one moment, when an expenditure of from eight to ten dollars per acre, will ensure a crop, in ordinary seasons, worth from \$125 to \$150 per acre, and afterwards a good crop of wheat and stand of grass.

I shall experiment, also, with some Elide or California Guano, applying at the same time the preparation of Plaster and Potash, which I consider highly important, what-

ever else may be preferred.

In writing the above, no one, I trust, will be induced to suspect even that I wish to disparage other preparations, of which there are now such a number, nearly all of which seem to have produced good effects on some soils, and with some persons. As an humble famer, in my plain way I have endeavored to respond to those who have been so kind as to deem my opinion and practice of some value.

Such as they are, very hurriedly written, I send them for publication, trusting that those, at least, who have induced me to prepare them, will properly appreciate my mo-

tives.

If acceptable to your readers, I may perhaps say more to them, occasionally, on subjects interesting to Agriculture.

In haste most truly yours, JOHN R. WOODS.

Let your light so shine before men, that they may see your good works, and glorify your Father which is in Heaven. Cooking by the Sun's Rays. BY PROFESSOR JOSEPH HENRY.

Were it not for the ærial envelope which surrounds our earth, all parts of its surface would probably become as cold at night, by radiation into space, as the polar regions are during six months' absence of the sun. The mode in which the atmosphere retains the heat and increases the temperature of the earth's surface may be illustrated by an experiment originally made by Suassure. This physicist lined a cubical wooden box with blackened cork, and, after placing within it a thermometer, closely covered it with a top of two panes of glass, separated from each other by a thin stratum of air. When this box was exposed to the perpendicular rays of the sun, the thermometer indicated a temperature within the box above that of boiling water. The same experiment was repeated at the Cape of Good Hope, by Sir John Herschel, with a similar result, which was rendered, however, more impressive by employing the heat thus accumulated in cooking the viands of a festive dinner. The explanation of the result thus produced is not difficult, when we understand that a body heated to different degrees of intensity gives off rays of different quality. Thus, if an iron ball be suspended in free space, and heated to the temperature of boiling water, it emits rays of dark heat, of little penctrating power, which are entirely intercepted by glass. As the body is heated to a higher degree, the penetrating power of the rays increase, and finally, when the temperature of the ball reaches that of a glowing white heat, it emits rays which readily penetrate glass and other transparent substances. The heat which comes from the sun, consists principally of rays of high intensity and great penetrating power. readily pass through glass, are absorbed by the blackened surface of the cork, and as this substance is a bad conductor of heat its teperature is soon elevated, and it in turn radiates heat, but the rays which it gives off are of a different character from those which it re-They are voluminous, and have litceives. tle penetrating power; they cannot pass through the glass, and are retained within the box, and thus give rise to the accumulation of the heat. The limit of the increase of temperature will be attained when the radiation from the cork is of such an intensity that it can pass through the glass, and

neath, which in its turn emits rays that do to an accumulation of heat at the surface. of low intensity depends upon the quantity of vapor contained in the atmosphere, and radiation of the earth, therefore, differs very much on different nights and in different localities. In very dry places, as for example, in the African deserts and our own western plains, the heat of the day is excessive, and the night commensurably cool. Colonel Emory states, in his Report of the Mexican Boundary Survey, that, in some cases, on the arid plains, there was a difference of 60° between the temperature of the day and that of the night. Indeed, the air is so permeable to heat, even of low intensities, in this region, that a very remarkable difference was observed on some occasions when the camp ground was chosen in a gorge between two steep hills. The interradiation between the hills prevented in a measure the usual diminution of temperature, and the thermometer in such a situation stood several degrees higher than on the open plain .- Scientific American.

The Tendency of Inventions to Mitigate Human Toil.

The application of machinery is the extension of man's mechanical powers. With the levers and pullies of his own mechanitransport a burden through a given space. But how limited the extent of his unaided efforts? How soon must all his native energies be exhausted? But seizing nature's laws, he extends his powers to inanimate obvelopment of mechanical inventions, the each department is found keeping pace with

the cooling from this source becomes just mind will be enabled to establish a most equal to the heating from the sun. The comprehensive supremacy over the world of atmosphere which surrounds the earth pro- matter. How feeble the power of the huduces a similar effect. It transmits the man hand, compared with the stroke of the rays from the sun and heats the earth be-steam-engine, and yet these hands can direct all its movements. How diminutive is the not readily penetrate the air, but give rise helmsman when contrasted with the mighty ship, which he directs in her course through The resistance of the transmission of heat the waste of waters; and yet it is but the extension of his moral and physical power over the varied parts and movements of this perhaps also on the density of the air. The vast machine. How apparently insignificant are the operations in a spinning mill, compared with the magnitude of the machinery by which they are surrounded; and yet all these wheels, and shafts, and spindles, are but an extension of their own mechanical system, presided over, and directed by mental being. The desired results are increased ten thousand-fold, and yet, the amount of manual and mental exhaustion is proportionally diminished. It is thus, that by mechanical inventions, man establishes his supremacy over elements of nature, in order to employ them in his service, and render them subservient to his interests.

How different is the amount of physical force required in a modern quarry, with powder for rending the hardest rocks, with levers and cranes for lifting the huge masses with railway tracks to remove them to a distance, and machinery to prepare and place on the building-compared with ancient times, when hundreds of slaves were yoked to a block of stone, to remove it from the quarry to the destined building! Similar changes have occurred in every other department of operative production. plow rapidly effects what a whole community cculd not accomplish with the spade. cal frame, he can raise a given weight, or sickle, the scythe, and the modern reaper cut down the yellow grain with a velocity which the hands of the whole population, unfurnished with an implement, could never have attained. Thus labor is set free from elements, and applying nature's mechanical the agricultural world, to meet the demands of the commercial, without a diminution of jects, so that instead of his mind directing the food raised, or the capability of preservthe machinery of his own hands, or his own ing it. Nav, so divinely regulated have mechanical system only, it becomes the di-been the agricultural and manufacturing recting agency of a vast and complicated implements, that modern draining, sub-soil machinery, effecting results beyond the caplowing, reaping, threshing, grinding and pability of thousands of his species. With-baking machinery, stand contemporary with out artificial machinery, the efforts of the the steamship, the spinning mill, the power human mind must be limited by the efforts loom and the railway. And thus, there is of the human hands; but with the full de-division of labor upon an extensive scale,

every other. creasing throughout the whole.

and performing the office of human hands, ed while there has been a corresponding de-The products of the mineral, vegetable, and crease of bodily fatigue. animal kingdoms are assuming the place, in the region of toil and accomplishing the illustrated by the history of each individual a pound of coal originate a power and susall attempts at manual competition. A steam lieved and his toil diminished. round the globe. In ordinary practice these fifty thousand spindles require seven hundred and fifty persons to superintend their dreds could not have effected. operations; but, by the aid of this machinery, propelled by the power of steam, they can convert as much raw cotton into yarn as would have required two hundred thousand persons by the former method of spinning. Thus, by the aid of inventions, which is simply the employment of so much water, fore the introduction of spinning mills and and coal, and iron, the labor of one indi-railways?" It is fully admitted that the true in a greater or less degree of every other is more busily occupied than even under the department of machinery where steam is em-

Consequently, the increase of ployed; the rapidity of production is acthe human family, or their advancement in complished by the decrease of human toilone or other department of civilized comfort How remarkably is this illustrated by the never outstrips the amount of requisite pro- railway, which is, indeed, the great conservision yielded by the soil. Nor even where that provision is increased a thousand-fold, same distance is traversed by walking, or does the burden of toil press heavier upon even by the best modes of locomotion prethe peasant or the agriculturist. Progres- viously introduced, how soon would the husive discovery and invention are constantly man system wear down under the operation? balancing between the amount of produce But the entire sum of physical strength required, and the amount of toil; so that would be utterly inadequate to meet modern the latter is gradually diminishing in each demands; hence, all that has been obtained department, while the former is steadily in- beyond the powers of walking, must be put to the account of human inventions. Nor Thus, it is manifest, that in every depart- is the amount alone affected; this entire inment of labor, machinery is taking the place crease of locomotive power has been obtain-

The reduction of human labor might be purpose of men under a former system. In mechanic, as well as by the productive the spinning mill, the power-loom, and the power of all combined. The human mind railway, the steam-engine is the substitute is gradually planning and constructing some for animal strength. A pint of water and implement of industry which may release the human hands. Thus the mind is gaintain a motion which would soon wear out ing supremacy over matter—the mental is the human system of the strongest operative. directing and controlling the material. The The metal fingers moved with exhaustless higher and nobler faculties of man are exenergy and devouring speed, set at defiance panding, while the physical powers are reengine of one hundred horse power has been process will not be completed by merely computed at the strength of eight hundred transferring the burden of toil from the and eighty men.* This is sufficient to pro- physical to the mental. The ultimate tenduce and sustain the motion of fifty thous- dency is to relieve the whole man from toil and spindles each producing a separate as a burden, and to make necessary labor a thread of a mile and a quarter in length in pleasant exercise. In the rapid progress of twelve hours. Thus every twelve hours of the present age may be seen signs of apfifty thousand spindles will produce sixty-proaching deliverance from the evils inci-two thousand five hundred miles of thread, dent to manual labor. Already are the heaa length sufficient to go two-and-a-half times vier kinds of work transferred to untiring

OBJECTION.

"Why has not the introduction of modvidual is made equal to the combined efforts fruits of modern inventions are but partially of two hundred and twenty-six. This holds developed, and the community as a whole, former system. But there are both moral and social reasons sufficient to account for the fact. The moral state of the masses is

^{*} Instincts of Industry.

not yet such as to admit of that full measure ployees and employed, in which merchants that while machinery is doing the work of man, urday half-holiday as preparatory to the Sabhumanity itself should be more occupied. Let the covetous learn that "a man's this rapidly increasing power of production at home, new nations have been springing the benevolence of the gospel; then shall up abroad, at once absorbing the operative the Saviour's definition of a day be taken while national wealth and comfort have been there not twelve hours in the day?" was the increased to all Besides, the covetous spirit interrogation of Him who set the sun in the of man may and will pervert the choicest firmament. Will any man be prepared to pace with the newly developed means of ac- vote to the pursuits and objects of this presquisition, and consequently, that release from ent world? The aid of machinery renders grinding toil, which ought legitimately to be the abridgment of the period of labor pracawarded to the operative, has been either ticable. It is avarice alone that gives rise wasted in fruitless competition or turned into to a spurious competition, and encroaches channels of personal aggrandisement. But upon the privileges of domestic life. It is though, in the present progressive state of evident that even now the long-hour system, transition, in the social history of the world, opposed as it is to the claims of nature and and in the earlier efforts of mechanical in-grace, is doomed. That God who made the vention, the demand may seem to keep sun to rule the day, also framed the human ahead of the increasing speed of production; and though this at first sight would arrangement, and that which the introducseem to indicate that no release from toil can be expected by the introduction of mechanical inventions, yet, viewing the subject as a whole, it is evident, that when machinery has attained its climax, and when the various departments have been balanced and adjusted, and when the entire system of manufacture and commerce shall be directed and regulated by sound moral principles, the necessary tendency of machinery must be to emancipate the operative classes, and thus to equalize the privileges of those who employ, disadvantages resulting from a transition physical suffering. Indeed, under proper state, and in spite of the covetousness of the regulation, machinery it is possible to remove age, the hours of toil are already abridged, and the physical system so far relieved as to mate labor. But it is very evident that the encourage mental culture. The ultimate mitigation of mental and physical exhaustion result of this must be the revival of social must be accompanied by a reduction of disand domestic affections, which are ready to ease. The substitution of activity in superexpire under the exhaustion of physical intending machinery for the patient endur-slavery. Enlightened legislation has judi- ance of grinding toil, must necessarily tend ciously fixed the age as well as the time, be-to the health of the mental and physical neath and beyond which grasping employers system. shall not be permitted to protract the hours of toil in public factories. movement has been succeeded by another, by removing these physical causes which still more praiseworthy, as it presents a no-produce disease, especially in towns and

of relaxation which machinery is calculated and shopmen have voluntarily agreed to to afford, while there are social revolutions abridge the hours of daily attendance, besufficient to account for the sceming paradox, sides, in many notable cases, adding the Sat-It must be observed that in connection with life consisteth not in the things that he posclasses and increasing the demand, in ac- as a standard, and all classes shall enjoy cordance with the powers of production; the domestic bliss of the evening. "Are The race for riches has kept say, that this is not a sufficient time to deconstitution in accordance with this physical tion of sin has deranged in the past history of man, the grace of the gospel will rectify in the coming Millennium.

THE TENDENCY OF INVENTIONS TO ALLE-VIATE HUMAN MISERY.

It has been previously established that the whole tendency of machinery, legitimately applied, is to reduce the quantity, and improve the character of manual labor. The transferrence of the heavier portions of human toil to mechanical inventions, is the diand those who labor. Even under all the rect method of cutting off a vast amount of all that constitutes actual suffering in legiti-

Mechanical inventions also tend to pro-This legal mote health, and to alleviate human misery, bler aspect of mutual interest between em- cities. The improvements of modern times

¹n architecture, in the formation of streets, in the introduction of water, the subterranean sewerage, the burning of smoke, the disinfection of putrid substances, the lighting, ventilation and construction of public buildings and private habitations, must all tend to improve health, prevent disease, and mitigate suffering. The progress of medical science, aided by chemical investigations, gives even increasing success to the pharmacopæia of Nature, while, already, the improvement of surgical instruments, in conjunction with the use of chloroform, and other narcotic agents, has mitigated the excruciating pain formerly endured under surgical operations. Besides, the discovery of this agent, has marked a new epoch in the healing arts, by giving a wider range to human ingenuity, by sparing the feelings of the operator, as well as the pangs of the subject. Is it not a remarkable fact that this secret should be disclosed in Britain at the very time when it may be most extensively employed in dressing the wounds, and amputating the shattered limbs of her soldiers, upon a distant field of battle? Are these not signs of coming deliverance from a vast amount of physical evil? What the achievments of the future may be, none can predict, but enough has already been realized to warrant the hope that agents such as these may be rendered available in mitigating all those forms of suffering which are incident to the nature of man in a fallen state. The mind must be skeptical indeed, that recognizes not the hand of God in the discoveries and improvements of medical science, as readily as that hand is seen in the forms of disease. Do we not, even now, behold in the triumphs of the present age the harbingers of that blessed future, which the poet anticipated under the sanction of inspiration, and of which he says :-

"Disease was none; the voice of war forgot; The sword, a share, a pruning hook, the spear. Men grew and multiplied upon the earth, And filled the city and the waste, and Death Stood waiting for the lapse of tardy age That mocked him long."—Pollock.

Blakeley's Theology of Inventions.

righteousness' sake, for theirs is the King- quantity of tobacco to the hand, and by the dom of Heaven.

Blessed are the pure in heart, for they shall see God.

Agricultural Letter.

We lay before our readers the following Reports to "The Nottoway Club," which have been kindly furnished us for publication in the Planter, by the permission of its members.

We are under obligations to them for many similar favors, hitherto bestowed: and we hope that we shall be their debtor for a great many more, in future.

Would that Virginia could justly boast of many such "Clubs" in her borders; they would afford strong protection to her agricultural interests, and prove a mighty weapon with which to combat, and beat down ignorance, prejudice and

For Sou. Planter, from the Nottoway Club. Brickland, Va., May 9th, 1860. TO RICHARD IRBY, Esq.

Dear Sir,-I am in receipt of yours inviting me to a meeting of the Nottoway Agricultural Club, on to-morrow, at the Nottoway Foundry, to celebrate its tenth anniversary.

It would be very agreeable to me to accept your kind invitation, if it did not interfere with prior engagements.

Agricultural reunions have gotten to be an institution at the South, and their beneficial influence is obvious throughout the whole planting regions. They extend social relations, engender rivalry and imitationdiffuse information more impressive and practical when aided by our valuable periodicals, and the Nottoway Club is doing its work like men and patriots.

With a diversified soil of "Chinquepin" ridges, where every ounce of manure gives you the American weed, with valleys of Chocolate loam and numerous streams bordered with flat, rich bottoms, it may well be questioned whether it would be prudent to exchange for the blue limestone lands of our mountain valleys, or the deep, wide alluvial soils of the "great Father of Waters." Your lots with wide hanging tobacco, and gracefully waiving wheat fields, and lawns well sodded with grass and clover, attract the attention and favorable mention of the traveller, and attest the benign influence of your society. Your county is entitled to the-Blessed are they which are persecuted for banner in the competition for the greatest accumulation and application of manures." The cultivators of your chinquepin ridges, have long been buying out the river bottoms and mountain valleys.

to me by the Fitzgeralds and Irbys-The sing and medical skill when sick. accompanying the injunction, by applying a finger to the under lid of each eye, exposing a pair of as large, intelligent black eyes as natural teaching?

the secret of your success in the management of Overseers?" Replied, "do not exeite their prejudices; teach them their charand theirs is identical. Why sir, my overseer has been living with me five years and has never owned a saddle; he thinks the grass would get an advantage of him if he went to the Courthouse." In those days, Overseers boasted of their right to visit monthly courts, and that practice sometimes gained them a blood shotten eye, and always grassy crops for their employer.

This gentleman was justly regarded as a worthy model of the Virginia planter, and by the zealous exercise of his sound, good sense, in every department, and by the "accumulation and application of manures," he produced a high degree of improvement, and demonstrated that the system may be carried too far and imperil health. Superabundance of vegetable matter, breeds animalcules, fungi and malarious fevers. His experiment proved there should be limits to the vegetable application to soils; and, doubtless, he was a martyr to the successful and profitable application of his farming theories.

The mission of your society is based on just and benevolent principles, to improve the condition of a copartnership of labor; the stock contributed on the part of the white man is mind, and that of the black man, muscle.

The fulness of the corn-crib and smokehouse, is common property, and should crevasse or drought come, the black man knows he will be amply fed, clothed and cared for, unless " Masser" has lost his credit. he is ready and willing to form a new copartnership.

The white partner is sovereign to the exadministration to good neighbourship and the laws of society; his interest, feelings and protection to his negroes, abundant, whole-plication of Peruvian and Sombrero Guano,

My earliest lessons in planting were given some food, good clothing, with the best nur-The black first said, "to make good crops, or succeed man is best off, when restricted to his own in planting, give your fields a daily gaze" - log cabin literature; -the moral teachings of example; his religious exercises;-the excitement of the dance. He is naturally religious, and his implicit faith makes him any man ever had. Who could forget such the better Christian and slave. The white man has more individuality and care; the The second, to my question, "Do tell me black man more faith and contentment.

It is a system that is progressive; it must and will last forever. Tobacco and cotton have become to be necessaries, and the world acter is their capital, and that your interest will have them. Tobacco has lived and gotten into general use, in despite of governmental prohibitions and taxations, and all the fulminations of fanatical elergymen and doctors of medicine. The wants of man require cotton and will have it. The white man never has made cotton, nor will he ever As the tropics are as a wall of fire to the whale, so is the climate of the cotton growing belt to the laboring white man.

African labor must and will continue to furnish tobacco, cotton, sugar and coffee .-utilitarian progress will crush out abolition-It is the foundation of a new sociology, and will preserve the individuality of man, our federative system and self-govern-

Agriculture is the great desideratum of Americans, Professors, Lawyers, Doctors, Merchants and the Sailor regard their vocations as the pedestal, Pisgah's Top, the attainment of which is to enable them to retire to the comforts and mellow influence of a good plantation-Washington, Jefferson and a host of great men, hastened from the highest pinnacle of fame, to wear away their three score years and ten on their own farms. If the "old man eloquent" had have owned a plantation in Nottoway, well stocked with African laborers, as Nottoway plantations generally are, he would not have died "in harness."

With thanks to yourself and the committee, and the hope that your society may continue to achieve good results,

> I am, very truly, STERLING NEBLETT.

For So. Planter, from the Nottoway Club. tent of his domain, and is responsible for his Experiments with Peruvian and Sombrero Guanos.

In the spring of 1859, I determined to humanity alike, inducing him to give ample make a comparison of the results of the ap-

and of the two in combination; to that end of the miller, for favorable turn out, but so my tobacco lot was as nearly equally manur- depleted by depredation before reaching the ed, with home made manures broadcast, as owner, as to excite complaint. Such occur-I could accomplish it, nearly the whole of the rences indicate the necessity and propriety lot was then dressed with a mixture of equal of some uniform standard of management, quantities of Peruvian and Sombrero Guano, precluding such results. The plan I reat the rate of 260 pounds to the acre in commend is, for the farmer first to secure the drill; through the middle of the lot, I what is termed a scaled half bushel measure, then drilled ten rows with 260 pound per acre of Peruvian Guano unmixed, and im- abrasions from the friction of measurement, mediately along side, ten rows with 260 or variation from the convexity or concavity pounds per acre of Sombrero Guano. In of the striker; that the owner should for the fall, say 1st of October, I cut one hun-one time at least, attend to the measurement dred plants of tobacco from each experi- of the corn. (even measure) that he accomment, taking the plants as they stood without selection, they were placed on marked tolling and grinding-that he shall measure sticks, and lay in the same room; in the month of January, 1860, they were stripped and weighed the same day; the one hundred the agitation and compression of the removplants manured with the mixed Peruvian and Sombrero weighed 34 pounds, or at the rate of 1360 pounds per acre; those manured with Peruvian Guano, weighed 42 pounds, or at the rate of 1680 pounds per acre; the one hundred plants manured with Sombrero Guano, weighed 40 pounds, or at the rate of 1600 pounds per acre. To the eve, the tobacco manured with the mixed Guano seemed to be largest, but, to my surprise, weighed least; that manured with the Peruvian Guano, when stripped, was manifestly the richest and heaviest.

Respectfully submitted,

WM. R. BLAND.

April 12th, 1860.

For the Southern Planter, from Nottoway Club. Reciprocal Relations of Farmers and Millers.

MR. PRESIDENT:

In discharge of my annual obligation, I propose to discuss a subject of much more importance than is usually attached to it. refer to the reciprocal relations of farmers regular. Perhaps the safer plan would be and millers. Owning three mills myself, I can take the liberty of expressing the opinion that there is not a more fruitful source age, &c. Where there is regularity in the of imposition and injustice to each party, as quantity sent and ground, and at regular insuch operations are usually conducted. I tervals, the miller can tell when it is receivclaim no exemption for my own, but if any ed, whether there is any material diminution, imposition be practised, I desire to furnish and can refuse to receive it, reporting the the means of detection. Injustice is fre-fact, and the person sent to mill can do the quently visited on the miller by the usual same, and when it is understood that such practice of selecting a mill-boy without any particularity is mutually observed, no dif-regard to his honesty or carefulness. I have ficulty is likely to arise. known turns to leave the mill with the boast | This regularity also ensures a constant

pany it to the mill, and see in person to the the product at the hopper, and again at home, the quantity being slightly lessened by al; that he shall then measure out for each person on his farm, the requisite quantity for a day or week, and ascertain thus exactly how much corn will make the requisite quantity. This being once done, will answer for life, and tend to preserve the satisfactory, mutual intercourse of the parties, as well as check any proclivity to dishonesty on the part of the miller or mill-boy. For the benefit of those who may not find it suitable or convenient to superintend the process, I will present some results in a measure superceding such necessity. A bushel measure is generally considered to contain but 8 gallons, but it will be found generally to contain near 10 gallons, and properly ground will yield 13 gallons of meal at the hopper. I regard it as not an unreasonable calculation on the part of the farmer, that after paying } for toll, he should receive back in bulk accession in meal. If properly ground the bulk is not reduced by the process of sifting, as it lies lighter after that operation. The calculation should always be made by I an even measure, as the heaping may be irto weigh all, though there is a necessary reduction in weight from evaporation, wast-

supply, otherwise some suffering will result from sudden exhaustion. I am persuaded that a regard for these regulations is essential to a proper and friendly understanding and intercourse with all concerned, and that no person can properly and safely complain without them I am farther persuaded that no person in the usual negligent arrangements of the country, loses less than the amount of his annual taxes, or will save less by a proper observance of these necessary precautions. This discussion might be advantageously extended as to the proper system of management in providing and distributing supplies for servants either by the day or week, and on which I would be gratified by the views of others, preparatory to a decision, and most judicious selection.

May 10th, 1860.

E. G. BOOTH.

Report on Guanos.

Last year I tried several different kinds of guano. I laid off rows of corn, and applied on alternate rows Peruvian and American in equal quantities, as nearly as practicable, at about the rate of 200 lbs. to the acre. The early part of the season being wet and favorable to the growth of corn, the crop took a rapid growth, the Peruvian bringing it forward much the most rapidly, and the American showing quite plainly. The latter part of the season proving dry, the Peruvian gave back, and at the maturing of the corn, there was no perceptible difference between that and the American -neither of them, owing to the peculiar season, proving of any material benefit. There have been seasons in my experience, where Peruvian will do more harm than good, and this was one of that sort.

I also tried Mexican and Nevassa guanos, and Superphosphates of Lime, Rhodes', and one made in Philadelphia, Twell's. I could observe no material difference between them, all of these being used in combination with Peruvian guano on Tobacco. The season being very wet, I am disposed to think none of them had a fair chance to show their merits, and I am doubtful whether I was repaid for their cost.

Respectfully submitted, by

May, 10th. RICHARD IRBY.

If ye forgive men their trespasses, your heavenly Father will also forgive you.

Manufacture of Wafers.

The mode of making the best quality of wafers, as practiced by the English manufacturers, is as follows:-Fine wheat flour is taken, and mixed with white of eggs and isinglass into a very smooth paste; this is spread over tin plates evenly, and dried in an oven, several of the plates being placed one over the other to communicate a glossy surface to the wafers. When dry, the sheets of paste thus formed, are laid up in a pile, about an inch or more in depth, and cut into circular pieces by a hollow punch, which, allows the wafers to pass up its tubular cavity and discharge themselves sideways as the cutting proceeds, which is effected with great rapidity. The variety of colors that are ordinarily communicated to wafers, is given to them in the paste, by the usual pigments in the dry powder state, or previously dissolved in the water employed. The French isinglass wafers, made in France, are formed of isinglass dissolved in water to the proper consistence, which is poured out upon plates of glass provided with borders, and laid upon a level table; to prevent the blue from sticking to the plates, a little ox-gall, or other, suitable material, is robbed over them. Previous to the isinglass becoming quite dry, they are cut through along the borders. The leaves are then removed and cut with hollow punches, as in the case of other wafers. The various colors are also communicated to them by pigments while in the fluid state.— Scientific Artisan.

Cutting Glass without a Diamond.

A subscriber to the Agriculturist, A Mead, N. Y., writes that glass may be readily cut with a file, by keeping it wet with spirits of turpentine, which gives it a "bite." We have seen the following process recommended for dividing circular vessels as bottles, jars, etc. Fill the vessel with any kind of oil up to the point where the division is to be made. Heat an iron rod to redness, and slowly introduce it into the top of the oil; the glass will crack in an exact circle around the surface of the liquid. The heat imparted to the oil, eauses the inner side of the jar to expand rapidly, and thus makes a break.

[Remarks.—The last recommendation is of doubtful utility. We have often cut off glass bottles readily by first filing a small notch for a starting point, and then applying a hot iron rod, or poker, moving it slowly back and forth along the line where we wished the crack. By keeping the iron ahead of the break, you can lead it in any direction desired, so as to cut off the bottle square or at any angle. When at work in the laboratory, we often made extempore tumblers for holding various substances, by thus cutting off the upper part of bottles, of which the necks had been broken. We have also made gas transferrers, etc., by cutting off the bottom of cracked bottles, leaving the neck and main body whole, with the bottom open. After a little practice any one can, with a hot iron, lead a crack in a bottle, tumbler, or along flat glass, in any desired direction. The sharp edges can be smoothed or rounded with a fine file, or by grinding. We have often cut a pane of glass nearly true across, by filing a slight notch in the edge, laying on cold iron, or even a strip of wood for a rule, and then passing a hot iron back and forward, along the place where the fracture is desired .-Ed.]—American Agriculturalist.

Can't Afford It.

Those who are counting the cost of dissolving the Union, may close their calculations somewhat after the fashion of the old woman in the subjoined anecdote :- " A person having occasion to visit an old couple in Durham, of extremely penurious habits, found them holding counsel together upon a matter which apparently weighed heavily upon the minds of both, and thinking it he has. The patriot deploring the decline was respecting the probable dissolution of of public and private morals, will never the wife, who was laying dangerously ill, succeed in reforming the commonwealth, if proceeded to offer them all the consolation he stickles for visionary or impracticable in his power; but was cut short by being measures, rejecting those more moderate informed that this was not exactly the sub- ones that are really attainable. The friend ject they were discussing, but one which will soon have no intimates at all, if, makafflicted them still more deeply; viz: the ing no allowances for the inffrmities of coffin to night cap, had been gone through, husband and wife, instead of taking offense with much grumbling at the rapacity of at each other on slight provocations, would 'the undertakers,' when the bright thought dwell rather on the good traits the other die after all, ye ken.' 'Deed, and I hope still gratified their ambition by serving the canna afford it." -- New York Observer. | how to make the best of everything.

Make the Best of Everything.

An important lesson to learn, and the earlier it is learned in life the better, is to make the best of everything. As the old adage says, "It is no use to cry over spilt milk." Misfortunes that have already happened cannot be prevented; therefore, the wise man, instead of wasting the time in regrets, will set himself to work to recover his losses. The mistakes and follies of the past may teach us to be more cautious for the future; but they should never be allowed to paralyze our energies, or surrender us to weak repinings. A retired merchant relates that, at one period early in his career, he had got almost to the verge of bankruptcy; "but," says he, "I ploughed a deep keel, and kept my own counsel;" and by these means he soon recovered. Had this man given way to despair, had he sat down to prevail his apparently impending ruin, he might now have been old and poor, instead of having retired in a splendid position. He adds, that a characteristic was, that through life, in all circumstances, he did the best that he could, whatever that was, consuming no time in useless regrets over misspent time or bad speculations.

The rule holds good, not only in mercantile affairs, but in the whole conduct of life. The man who is born to indifferent circumstances will never rise, if, abandoning himself to envy of those more blessed by fortune, he goes about sullenly and complaining, instead of endeavouring to use to the best of his ability what few advantages cost of the funeral; and, to his astonish- human nature, he judges too harshly of the ment, they continued their ghastly calcula- conduct of his acquaintances. Many a tions until every item in the catalogue, from matrimonial quarrel might be avoided, if suddenly struck the husband, and he ex-displays. There are not a few statesmen claimed-'Well, Janet, lass, you may not now living in retirement, who might have not, Robert,' replied his helpmate, in a low, public, if they had understood, amid the feeble voice, 'for I am quite sure that we fatigues and disappointments of public life,

Report of P. T. Tyson, Esq., Maryland (above so much more productive than the rest, State Agricultural Chemist, on Bones.

Bones were first used as a manure in Germany, and afterwards, in the year 1771, were introduced into England. Little use however, was made of them prior to the beginning of the present century, since which period their use has rapidly extended throughout Great Britain.

The high prices of bones in England have drawn, and continue to draw, them from almost every part of the world; even the bones of the soldiers who fell at Waterloo, and at the siege of Sevastopol, have contributed to enrich the soil of Great Britain.

The first bones used for manure in this country, it is believed, were crushed at the establishment of Mr. Wm. Trego, and sold to farmers in Harford and Montgomery coun-

ties in the year 1836.

They were sold for some time at 33 to 35 cents per bushel, or about half their present The prices in England are about 40 pr. ct. higher than they have yet reached in

this country.

When I first applied bones in Harford county, in 1839, the operation was watched with interest by my neighbors, some of whom thought they would prove an extravagant and useless application; and there were those who appeared to have formed theories in reference to manures which ruled bones out of the list, because, as they believed, they were of "too dry a nature."

Their good effect, however, soon became manifest, and the result was to produce heavy crops upon soils which had been long lying idle, after having been rendered sterile by improvident planting and farming of former

The use of bones soon extended, and my old neighbors are now perfectly willing to pay double the prices which were then

thought extravagant.

Whilst in Harford during May last, I had an opportunity to notice the durable effect of bones which I applied to land from seventeen to twenty years since. All the fields to which they were applied continue to produce heavy crops under the judicious management of the present owner, Mr. Hanway.

There was one field of 10 acres upon which I applied 300 bushels of crushed

he applied to the latter (which I had not taken in) 18 or 20 bushels more per acre. He expected, by this means, to equalize the fertility of the whole enlarged field. He informs me, however, that his expectation in this regard was not realized, and he was satisfied would not be until he shall apply another manuring of bones, as he intends to do, to the part upon which I had applied noue.

Loudon, Johnston and other writers. inform us that the effect of heavy dressings with bones are clearly shown in England to endure for forty or fifty years.

We shall be prepared to discuss the cause of all this after having described the chemical and physical constitution of bones.

A bone may be described in general terms as a spongy structure, made up in part of a frame-work of phosphate and carbonate of lime, whose interstices are filled with animal matter analagous to gelatine, and a small portion of fat or oil. A piece of bone long exposed to dilute muriatic acid will be deprived of its phosphoric acid and other mineral matters, and leave the cartilage or gelatine in nearly original form. If we expose a bone in an open fire until it shall burn white, its form will not be changed, but the animal matter will have been burnt away. If, however, the bone be exposed to heat in a close vessel, all its animal matter, except a portion of the carbon, will be driven off. The remaining carbon, with the earthy matters, constitute what is called animal charcoal, ivory black, or bone black.

We have on record numerous results of analysis of bones of different animals, but the following, which gives the composition of the bones of the ox, will answer our pres-

ent purpose:

Animal matters analogous to gelatin

and albumen, called	azotic	com-	
pounds,			33.30
Phosphate of lime, .			55.85
" " magnesia			2.05
Carbonate of lime,			3.85
Fluate of lime, .	•	•	2.50
Soda, common salt, &c.,	• •	•	2.45
Soua, common sait, a.c.,		•	~.TU

The above are the results obtained from a fresh clean peace of bone. Those collected by the bone crushers cannot He enlarged it, and applied 15 but have more or less of dirt adhering bushels to the acre over the whole, but find- to them, and after being crushed, they will ing the 10 acres which I had manured as absorb a portion of water. This adds to of course, lessens the proportion of the other constituents; but it will be safe to assume that 100 lbs. of ground or crushed bones of commerce contain an average amount of gelatine and other azotic com-32 lbs. 53 "

And phosphate of lime, Of this last there is phosphoric

281 And lime,

The proportion of ammonia produced by the decomposition of the animal matters may be estimated to average about 7 parts of the above 32.

We may, therefore, assume the value of 100 lbs. of crushed bones to consist in:

Ammonia,		7 lbs.
Phosphoric acid, 24.5 \Lime, 28.5 \		53 "
Carbonate of lime,		3 "
Fluate of lime, .		24 "
Phosphate of magnesia		2 "
Soda, muriate of soda, &	e.,	21 "

In addition to the above, there are carbonic acid and sulphuretted hydrogen, produced by the decomposition of the animal

It has been stated to me that crushed bones had, in some instances, been adulterated with useless foreign matters, but I have met with no certain evidence of the fact; on the contrary, an examination of a number of samples which farmers had received from several different sources, showed them to be as pure as is practicable with an article of that kind.

There are difficulties in the way of adulterating ground bones, occasioned by the fact that a small addition of foreign matters can be readily detected with a good pocket lens, which every farmer ought to possess.

They are not injured if boiled merely long enough to abstract the grease they contain, but if the boiling be continued until more or less of the gelatine be removed, their value is lessened, because it is from the gelatine that the ammonia is produced. Pure fresh bones should lose from 33 to 37 per cent. of their weight, when burned in an open vessel until they become white.-But if they have been robbed of part of ter. their gelatine they will lose less weight by burning.

istry, refers to a discussion which sprang up the crushed bones may be applied in the

their weight probably about 5 per ct., and, some years since, in reference to which of the constituents of bones we are to attribute their value. Sprengel asserted that it was to their phosphates only, and this opinion was favored by Liebig. Others again gave . all the credit to the ammonia formed from their animal matter. It would, in my opinion, be a waste of time to give the views of the contestants.

> Both sides certainly knew that all soils which are deficient in phosphoric acid, are rendered more fertile when it is supplied; and it would be certainly difficult to find a field long in cultivation whose productiveness would not be increased by the use of ammonia, provided one or more of the essenaial elements be not deficient or altogether absent.

> It seems strange that such a question could bave been raised by distinguished men in the present day, when there is certainly no room to doubt for one moment the efficacy of both phosphoric acid and ammonia as constituents of manure.

> Much difference of opinion has prevailed from the first use of bones, as to the best mode of applying them. In Germany it was for a long time the practice to burn them. Whether this was owing to ignorance or the want of bone crushing mills, we do not know. I believe, however, that this practice has ceased, and that crushed bones are now used in both Germany and in France.

> Stoeckhardt, in his Agricultural Chemistry, laments that, owing to the want of appreciation of bones in Germany, they are largely exported to England for manure.

> In England they are crushed or ground fine, when they are to be drilled in with turnip seed; but a rather coarser kind is used when sown broadcast.

> In this country they are also crushed, but the kind suited for drilling in is not often used, owing to its additional cost.

> There are three modes of applying crushed bones to the soil:

1. In the dry state, as purchased.

2. Dissolved in sulphuric acid.

3. Causing an incipient decay, or, more correctly, putrefaction of their animal mat-

If the object is the permanent improvement of the soil, without caring so much Prof. Johnston, in his Agricultural Chem- about a maximum growth of the first crop, dry state, without any previous preparation. This was the least expensive mode. (1.)

When they are applied for the benefit of only one or two crops, without looking to the permanent improvement of the soil, the phosphate of lime may be made soluble by means of sulphuric acid or oil of vitrol. (2.)

When the object is to have the bones in such a state as to produce an immediate effect upon the first crop, and which will be continued during many years, it is better to treat them as will be hereafter shown, so as to bring their animal matter into an incipient state of putrefaction, improperly called by some fermentation. (3.)

I have had some experience in the application of dry bones to land, and have also been able to collect the opinions of many who have extensively applied them in this manuer. It has the advantage of saving time and labor, but requires a larger dose to produce a given effect upon the first crop. Its effects, however, are more lasting, and will continue during a long series of years. This method may answer when the ground is intended to be kept permanently in grass. Gypsum should always be mixed with them in the proportion of I bushel to 10 of bones.

The system of dissolving in acid, I have been always satisfied, is less advantageous than the putrefactive process, and therefore I have never used the dissolved bones.

In a paper read before the meeting of the British Association, at Dublin, in 1857, Sir J. Murray claims that he was the originator of the practice of using dissolved bones more than forty years ago. experience, however, in the use of them has induced him to chande his opinion upon that subject, and he now objects to the use of dissolved bones. He states that he finds "the soluble phosphates too soluble; that that they melt too fast, and are carried into the subsoil or pass off into streams during rains."

He adds that "his present views result from many years experience," and "that of experiments, carried on for him by the governor as well as the gardener of the used. Richmond (England) Lunatic Asylum." .

upon crops brought them prominently into lime in bones:

notice, and induced many farmers to prepare and use them, and, besides, induced a host of parties to prepare them on a large scale to save the farmers the trouble of so disagreeable a process, and not without I am fully convinced that if any danger. one will take the trouble to make proper comparative experiments with dissolved and putrified bones, and notice the results, during five or ten years, they will come to the same conclusion as Sir J. Murray did, who has the candor to acknowledge the errors into which he has led his brother farmers.

The books and periodicals for years past contain numerous directions for dissolving bones, and it is remarkable that they should differ so greatly in the proportions of acid required.

In the Patent Office Report of 1856, Mr. Brown recommended the use of five pounds of sulphuric acid to 100 lbs. of bones, and to compost them with muck.

An article in the Country Gentleman of the 28th October, 1858, by Prof. Gil-ham, of the Va. Military Institute, refers to an article of Prof. Norton, which recommends 50 or 60 lbs. for whole bones and 25 and 45 lbs. for ground bones, and adds that he (Prof. Gilham) found even 100 lbs. of acid were not sufficient to dissolve 100 lbs. of bones.

The real state of the case is, that if it be desired to dissolve all the phosphates in 100 lbs. of bones, or about two bushels we must apply 59 lbs. of sulphuric acid, whose specific gravity is 1.85, diluted with three times its weight of water. And to effect a complete solution they must be frequently stirred during three or four weeks. If the bones be whole it will require many months to dissolve all their phosphates.

If it be desired to dissolve a part only, a less proportion of acid may be used. My own opinion is, the less, the more economical to the farmer in the long run.

We must not omit to count the cost of they have been confirmed by a long series applying sulphuric acid to bones, which, of course, will be modified by the proportions

Let us first ascertain the cost of effecting The prompt action of dissolved bones a complete solution of the phosphate of 1st. 100 lbs. of ground bones, costing \$1.46 soil. sulphuric acid (3 ets.), 1.77 We should add for labor and the cost of a vat or tub, which is soon destroyed, freight on acid,

\$3.31

2nd. If we use acid sufficient to dissolve halt the bones, the cost will be as follows: 100 lbs. bones, \$1.46 .90

30 " sulphuric acid (3 cts.), Labor, &c., as before,

.08\$2.44

As a bushel of bones will average in weight 45 lbs., we have to deduct 55 per cent. to get at the cost of one bushel; therefore,

One bushel fully dissolved will cost \$1.49 One bushel half dissolved will cost

It will be seen, therefore, that by dissolving we much more than double their cost, and if but half dissolved, their cost is increased more than two-thirds in amount.

It is true that a smaller quantity will suffice for an immediate effect, which may suit a temporary tenant, but let the land-owner bear in mind that the whole ultimate benefit is in proportion to the weight of bones applied. It is true the action of the acid upon the carbonate of lime produces a portion of gypsum, but so far as that article is concerned, we can purchase it at less than one-fifth the cost of making it.

When bones or phosphatic guanoes are dissolved in acid it is usual to add absorbent materials, so that it may be made sufficiently dry to admit of being spread. Neither lime nor ashes should be used for this purpose, because it would precipitate the phosphate and neutralize the effect of

the sulphuric acid.

Great care should be taken when the acid is poured into the water, which must be done before the bones are added. It must be done very gradually, because it generates heat above the boiling point, and is apt to be thrown into the faces and on the clothes of the workmen.

Sir J. Murray thinks there is much loss by the soluble phosphates being carried off amined by feeling them, in order to judge by water; but there is good reason to believe that the cause of their effects being so weather be warm they will begin to heat in slight after one or two crops, is more owing a few days, and in a week or two they will

Soluble salts of alumina and iron, especially the latter, are never absent from soils, and when a soluble phosphate of lime comes in contact with either of these, the phosphoric acid is precipitated as phosphate of iron or alumina. Both of these, according to Bischoff, are among the most insoluble substances known in water and carbonic acid But some experiments of Dr. Piggot prove that they are soluble in alcaline silicates.

Whilst it does not seem proper to apply sulphuric acid to bones, yet I think it probable that we may advantageously use either that or muriatic acid in small proportion to some of the phosphatic guanoes, especially to those containing phosphates of iron and alumina.

It remains now to notice the third mode of preparing bones, which consists in causing putrefaction and decay.

This mode has been evidently coming more into use within a few years past, and we often find directions in the agricultural journals for effecting it, most generally by making them into composts with stable manure or other matter. I have, however, met with nothing in that way that appears likely to answer a better purpose than that practiced by me 19 years ago, after experimenting to some extent. And as inquiries have been made in answer to which I had found it necessary frequently to describe the process, it will now be repeated in full.

Having smoothed over the surface of the ground (under a shed, if convenient), place thereon evenly, a layer of 3 in. of ground bones, and then an even layer of good fine soil or earth, free from stones or sticks. Give a good sprinkling of gypsum over each layer of earth. Another layer of bones is applied upon the layer of earth, and the same alternations are to be repeated with the gypsum until we have four of each bones and earth, and the height of the pile will be 24 inches. As the bones are usually dry, each layer should be well moistened with water or better with urine, in order to hasten the process. It is proper to place two or more sticks in the pile reaching to its base, which should be frequently exof the degree of heat produced. If the to certain known chemical reactions in the become hot. When upon taking out the sticks they feel unpleasantly hot, the pro- giving out their ammonia as the crops recess should be checked by chopping or spading down the mass from top to bottom, which, if carefully done, mixes the materials well together, and they are ready for spreading.

If the process be commenced during cold weather it may be hastened by placing at the bottom a layer of fresh horse dung about six inches thick, and covering the pile with straw or fodder to retain the heat.

There is much testimony in favor of using salt as a manure, and it cannot be applied more advantageously than with the boncs, because it promotes their solubility. It would be better to place the proper dose of salt with the gypsum upon each layer of the earth.

In reference to the quantity of bones to the acre, I may say, that after trying them in quantities from 30 bushels down to 10, I came to the conclusion that 10 bushels to the acre was the most advantageous quantity. I became satisfied, also, that this quantity, prepared as I have just indicated, and uniformly sown, will be as effective for a year or two as double the quantity applied in the dry state.

Should the soil be dry when wheat ground is dressed with dry bones, and continue so for some time after, but little effect will be produced by them upon the autumn growth.

The effect of the putrefied bones will be obvious within a few days after the young wheat appears above the surface. The putrefaction in the first case goes on very slowly; but when the bones have been once heated it will proceed more readily, and of course furnish an earlier supply of the much needed ammonia, as well as phosphoric acid.

One great advantage of bones over ammoniated guano arises from the fact that putrefaction and decay have progressed in the latter until nearly all the ammonia which they are capable of yielding has been already formed. And as it is very soluble in water, much of it is rapidly washed off during heavy rains, leaving a portion, which is absorbed and retained in the soil. This is going on whenever the ground is wet, so that when the soil is not frozen in winter, the ammonia is passing off and there is no crop growing to appropriate it.

When bones are applied, either dry or in the manner I have suggested, (3,) they are

quire it, but in cold weather the putrefaction is nearly or quite suspended, according to the temperature, and again resumed in the Spring; at first slowly and then rapidly in hot weather, when it is most wanted by the

I have very rarely met with those who have used bones for manure without being satisfied with their effects. Experience has shown, however, that their effects are not so promptly evinced in stiff clay soils as in those of a more porous character. The compactness of very stiff soil prevents sufficient access of air to assist in the decay of the bones. When applied to very wet soils the animal matters decompose so slowly as to produce little benefit to crops.

BONE BLACK OR ANIMAL CHARCOAL.

In former days bullock's blood was largely used in refining sugar, but in the improved modern process very little blood is used. The principal reliance is upon animal charcoal, through which the hot syrup is filtered for the purpose of being decolored. It is coarsely crushed or ground and the finer portions and dust sifted out, which would otherwise clog the filtering cloth or pass through with the syrup. After each operation the charcoal is again exposed to heat in closed iron vessels, and the dust, etc., sifted out as before. It is this material that is sold for manure under the name of bone black.

All the animal matter, except a portion of carbon, has been expelled by heat, leaving the carbon with the phosphates and other earthy matters of bones, and is, of course, valuable as a manure.

I have been informed that the refineries in Baltimore dispose of their bone black to manufacturers of fertilizers in Philadelphia; the whole amount being annually about half a million of pounds.

A sample which I obtained from Dougherty & Woods, of Baltimore, was analysed by Dr. Piggot, with the following results,

Phosphate of lime,	70.10
Phosphate of magnesia, .	.15
Carbonate of lime,	11.85
Charcoal (animal),	10.98
Oxide of iron and alumina,	3.01
Sand,	2.83
Soluble salts,	.41
Soluble organic matter, .	.13

of phosphate of lime should be carried out of our State instead of being used at home. There is no doubt of it being valuable for manure, as its constituents clearly indicate, because of the phosphate and carbonate of lime it contains. Its carbon also will prove a source of carbonic acid in the soil.

CRACKNELS OR GREAVES.

This material consists of the tissues and other matters remaining after the melting and straining off the fat of animals.

At one establishment in Baltimore (the Butchers' Hide and Tallow Association) there are 100,000 lbs. of this material produced per annum, all of which is sold at one cent per lb. to parties in Philadelphia, to be used in the manufacture of Prussian blue. I have no means of knowing the whole amount produced in Balti-

more, but it must be considerable.

Boussingault determined the proportion of nitrogen to be 11.88 per ct., which will produce during the decay of the material more than 14 per ct. of ammonia, or nearly equal to the amount in the best Peruvian guano. It seems, therefore, that it would be worth more than one cent a pound for manure, if it were powdered or otherwise reduced to such a fine state of division as would admit of its being properly mixed with the soil. As it comes from the press its cakes are about three feet square and about six inches thick, which are easily transported without being packed. It is in fact almost as solid as wood itself, and will require suitable machinery to bring it into a proper state for manure.

It is but very recently I learned that it was produced in quantities worthy the attention of farmers, but it is my intention to examine further into it as early as prac-

ticable.

A mixture of cracknels and the bone black of the sugar refiners would constitute a very valuable manure.

"Shall I buy 'American Guano?"

During the past few months, this question has been addressed to us by subscribers, personally and by letter, a great number of times. In fact we expect that every few minutes during the day, some one will knock at our door and almost invariably ask on entering, "What do you think of this American gu-

It is to be regretted that this large amount | here. But first let us correct a false impression that we have any "preconceived prejudice" against the article. On the contrary, we would gladly commend it in the highest terms, could we do so consistently with our own views. We dislike as much as any one, the monopoly of Peruvian guano, and would be right glad if American farmers could dispense with its use altogether. We could heartily wish that all that is claimed for the "American guano" might prove to be below its real merits. It would be a national blessing, of more value than all the gold of California. Several enterprising men have devoted their time and money to its introduction, and, so far as we know, they have done this in the belief that they are doing the country, as well as themselves, good service, in hunting up and bringing these fertilizers here.

> But, as we have said to some of them personally, we think they are guided by an incorrect theory in regard to the wants of our soils and crops; and our present opinion is, that, after a year or two, these purely phosphatic guanos will have had their day, and cease to be in demand by farmers, at least where they have been tried. That some portions of the material brought from the Pacifie Islands may prove moderately useful, is probable, for we have seen specimens which contained sufficient ammonia and other organic constituents to warrant the belief that they would be beneficial to crops. And this will, in part, account for the fact that some persons have been pleased with their first trial of American guano. We have examined a dozen different specimens of the material, in its unground, unmixed state, and found them of various composition, running all the way from a nearly pure phosphate, up to one containing a valuable admixture of organic matter including a considerable percentage of ammonia. Now any person chancing to obtain a sample of the last named quality would doubtless see sufficiently good results to lead him to try it further, and to commend it to others. We have seen certificates from such But how many are there in the country who have reaped no benefit? We have heard of many such, yet no one is interested in collecting and setting forth the cases of failure, and farmers, as a class, seldom write out their experiences, unless it is drawn from them, and so we seldom get the dark side.*

*An illustration may be given of the fact referred ano?" We therefore offer a general reply to above. A few years since, one of the special

We have hesitated to discourage the introduction of the American guano, because we have hoped, that in the progress of the enterprise, there would be found deposits containing organic material enough to verify at least a portion of the expectations indulged on the part of the importers, and the public. This may yet turn out to be the case, and we advise those enlisted in the enterprise to turn their attention specifically to the discovery and introduction of organic deposits; for we are firm in the conviction that the purely mineral or phosphatic guanos, such as are now mainly brought here, will not prove profitable or satisfactory. We are aware that the sellers take a different view, and have on their side many scientific men; but we are quite willing to put our opinions on record to be tested by time and experience. In the meanwhile, we must caution not only farmers but the importers themselves, not to invest too largely in a material which is at I best of doubtful utility. In our last article on manures (No. 4) we stated, perhaps fully enough, our reasons for calling in question the supposed value of mineral manures generally, including the phosphates.

But whatever may be the character of some of the American guanos already introduced, or of those yet to be found and Bone Phosphate of Lime, which is suffibrought here, we will now only consider the general character of those offered, remarking that the chief excellence claimed for them by those interested, is that they abound in phosphates. We have been furnished with the following recent analyses of several cargoes, and the remarks thereon by Prof. S. W. Johnson, who conducted the experiments.

pleaders for super-phosphate visited a New-England town, and lectured so strongly in favor of the use of this material, that the cultivators at once made up orders for some 80 tons, at a cost to them of nearly \$4,000. It proved a failure, and we believe not a pound of it has since been sold there. But the buyers quietly pocketed the loss, acknowledged them-selves sold, and discarded all scientific teachings in regard to agriculture. But no one of them ever took the trouble to collect and publish the facts. On the other hand, in another town, one man obtained, or thought he obtained, good results, (perhaps he had an extra good sample,) and on application he gave his certificate in its favor. That certificate, and a few others of similar character, were published all over the land by interested parties, and very many persons bought super-phosphate or the strength of them. We only mention this as an illustration of how one-sided statements may sometimes go forth, and further to invite those who try any new fertilizers to report their failures in all cases. Let us have both sides.

YALE ANALYTICAL LABORATORY,) New-Haven, Conn., March 16, 1860.

JOHN B. SARDY, Esq.—Dear Sir: This may certify that I have inspected the discharged guano cargoes of the ships Gosport, Rambler, and Polynesia, late from Jarvis Island, have had average samples taken in my presence, and have submitted the same to chemical analyses, with the following re-The table also includes analyses of a sample of the Victory's cargo, Jarvis Island, and of a specimen from Baker's Island.

Lime oquivatort—7.4 average, per cent	Rone Phosphate of r
Gosport 9.33 13 37 33.88 21.81 20.33 1.20 47.4	3
	7
UU	
0 07 22 60 10 10 25 07 11 454	7
do	1
do. 12.00 7.70 34 83 26.47 15.85 3.15 59.1 do. 12.41 7 34 34.67 28 15 15 85 1 58	7
do. do 3.57 8.25 41.54 39.24 2.16 5.24 83.9 40. 40. 40. 40. 41.09 38.24 2.16 5.91 83.9	3

These cargoes together show an average of Phosphoric Acid equal to 50 per cent. of cient to constitute a valuable fertilizer, especially since the material is, on the one hand, very finely divided, and on the other, contains considerable organic matter, and Sulphate of Lime, which, being themselves easily decomposable or soluble, must leave the Phosphate of Lime exposing a great surface to the solvent action of the soil water. Simple calculation shows also that in the Jarvis Island Guano, by far the largest share of the Phosphoric Acid exists in the form of what is commonly called neutral Phosphate of Lime, which is characterized by a much greater solubility than is possessed by the Bone Phosphate. For these reasons this guano must manifest greater activity than other guanos which are more compact, and consist mainly of Bone Phosphate of Lime.

SAM'L W. JOHNSON, Prof. of Analytical and Agricultural Chemistry, Yale College.

Probably Prof. Johnson designed the above simply as a professional private business letter; he should have stated the results differently, if for the general reader. The second column, "Organic matter and

to how much of it is "combined water," and how much is "organic matter." also, we have no indication whether the organic matter is simply useless or nearly useless carbonaceous material, or whether it contains an appreciable amount of useful

nitrogenous compounds.

We have confidence in Prof. Johnson's skill and integrity as an analytical chemist, but we must differ with him in regard to the value he attaches to these guanos, and to phosphoric acid generally. He estimates soluble phosphoric acid as worth 121 cents per lb., and the insoluble, at 41 cents per lb. Upon this basis the "Sombrero guano" imported into southeastern Connecticut quite largely, was estimated to be worth over \$30 per ton. Many of the farmers who bought it upon this estimate, and have tried it, would not now buy it at any price,

Johnson, very guardedly above: "Simple calculation shows, etc." But we think these calculated values of phosphoric acid are not to be depended upon in estimating its real value as a fertilizer. If the phosphoric acid in Peruvian guano really constitutes the estimated part of the value of that material, then we admit the calculated value of phosphoric acid in other fertilizers; but we attribute the beneficial effects of Peruvian guano, bones, etc., mainly to the organic matters, and especially to the ammonia they contain.

The above analyses show the elements of a notable amount of sulphate of lime (plaster of Paris) in the first four specimens. This is highly valuable upon some soils and crops, while on others it is nearly or quite useless. We have seen surprising results from the use of only 200 lbs. of plaster to the acre. And here is another mode of accounting for the occasional good results obtained last season from the American guano. The use of 300 to 600 lbs. of this to the acre would furnish plaster enough to alone give good results in some cases. But ble manure is always the best, and usually farmers cannot afford to buy plaster in the form of American guano at \$30 to \$40 per ton, when the simple, unmixed plaster is abundant at \$6 to \$10 per ton.

To sum up: the American guano is recommended and sold mainly as a fertilizer

combined water," gives no valuable infor- best *-not enough so, to at all warrant its mation. We are left entirely in doubt as importation from the Pacific Ocean. Good results have sometimes been obtained by So the use of the American guano, especially where it has chanced to contain abundant organic matter, and also where it has been used freely enough to supply plaster to the But the results have not been uniformly good by any means, and the present importations do not contain organic matter enough to be taken largely into account in estimating their value. Therefore, basing our opinions in part upon the considerations stated above, and in part upon the reports of the results of its use thus far, we are reluctantly forced to answer those asking our opinion, that we cannot advise farmers to purchase the American guano in quantity, until something is offered of different general character and composition from that now sold. Limited quantities of it may be tried by the side of other fertilizers.

"What Manures Shall I Buy?"

"If you do not advise to use the manufactured super-phosphates, or the manipulated guanos, or the Sombrero, in short, any of these mineral fertilizers, pray tell us what manure we shall buy?"

Perhaps you need not buy any. If on the better class of prairie, or on other lands where there is plenty of vegetable mold upon the surface, then a good plow and a good harrow, to break up and pulverize the surface well, so that the air may have free access to decompose the organic matter, may be the best "manuring" you can give this year. An application of Alkali, in the form of ashes or lime, mingled with the soil, is frequently good to remove sourness and hasten the decomposition of the or-ganic materials, and prepare them to feed the plants. Alkalies are good on all cold, wet, or sour lands, wherever located.

On the poorer lands, especially in the older sections of the country, get the best organic manures that are accessible. Good sta-

^{*} There is one view of the value of soluble phosphoric acid which we have not seen stated, viz.: that like other acids it may act as an absorber or retainer of ammonia, and so far it may be valuable to soils; and this may account for the good results obtained from the use of the soluble phosphates. But in any form in which phosphoric acid is accessible, abounding in phosphoric acid, and this in it costs vastly more than sulphuric acid, which is a our opinion is of only moderate value at notable "fixer" or retainer of ammonia.

this we esteem finely ground unburned bones -not so much for the phosphoric acid they have this Spring bought of Messrs. A. Lister & Co., of Tarrytown, N. Y., 11 tons of dry bone saw-dust, for 12 acres of ground which we wish to cultivate very highly .--(We mention this to show that we "prac-

tice what we preach."

Next to unburned bones we esteem pure Peruvian guano, the kind that costs \$60 per ton-not the "manipulated," nor the "No. 2," which is sold at a less price, after going through some process of reduction. the drill at the sown in 100 to 500 pounds per acre, and well harrowed into the surface, or scattered as a top-dressing, is usually a paying application. The amount per acre depends upon the poorness of soil. For high culture, as in gardens, 600 lbs. or more per acre will not be amiss.

Next to Peruvian guano, try-well, we hardly know what to recommend, for there is little else in market always worth buying at the price asked, and the transportation There are several varieties of animal compounds, made in limited quantities, which are sometimes cheap at the prices asked for them, and sometimes not. We hardly dare recommend them for general use. Among them are: the blood and wool manure, when purely blood and wool, and not mixed up with sand; the poudrettes, when not too liberally compounded with muck, and when the excrements, from which they are made, have not been taken from cess-pools where a constant flow of water has washed out the A fuller descripmost valuable portions. tion of the fertilizers above alluded to, and others, will be given in the regular chapters upon manure.

A List of Wonders.

Among the thousands of marvelous inventions which American genius has produced, within the last few years, are the following, compiled in an abstract from the Patent Office Report. Read them over, and then say, if you can, that there is nothing new under the sun:

The report explains the principle of the celebrated Hobb lock. Its "unpickability" depends upon a secondary or false set of tumblers, which prevent instruments used

the cheapest, where it is to be had. Next to in picking from reaching the real ones. Moreover, the lock is powder proof, and may be loaded through the key hole and contain, as for their organic matter. We fired off till the burglar is tired of his fruitless work, or fear that the explosions will bring to view his experiments more witnesses than he desires.

> Doors and shutters have been patented that cannot be broken through with either pick or sledge-hammer. The burglar's "occupation's gone."

> A harpoon is described which makes the whale kill himself. The more he pulls the line, the deeper goes the harpoon.

An ice making machine has been patented which is worked by a steam engine. In an experimental trial, it froze several bottles of sherry, and produced blocks of ice the size of a cubic foot when the thermometer was up to eighty degrees. It is calculated that for every ton of coal put into the furnace, it will make a ton of ice.

From Dr. Dale's examiner's report we gather some idea of the value of patents. A man who had made a slight improvement in straw cutters, took a model of his machine through the Western States, and after a tour of eight months, returned with forty thousand dollars. Another man had a machine to thrash and clean grain, which in fifteen months he sold for sixty thousand These are ordinary cases-while such inventions as the telegraph, the planing machine, the India rubber patents, are worth millions each.

Examiner Lane's report decribes new electrical inventions. Among these is an electrical whaling apparatus, by which the whale is literally "shocked to death." Another is an electro-magnetic alarm, which rings bells and displays signals in case of fire and burglars. Another is an electric clock, which wakes you up, tells you what time it is, and lights a lamp for you at any hour you please.

There is a "sound gatherer," a sort of huge ear-trumpet, to be placed in front of a locomotive, bringing to the engineer's ears all the noise ahead; perfectly distinct, notwithstanding the noise of the train.

There is an invention that picks up pins from a confused heap, turns them around with their heads up, and sticks them in papers in regular rows.

Another goes through the whole process

ing out finished cigars.

One machine cuts cheese; another scours knives and forks; another rocks the cradle; and seven or eight take in washing and

There is a parlor chair patented that cannot be tipped back upon two legs, and a railway chair that can be tipped back in any position, without any legs at all.

Another patent is for a machine that counts passengers in an omnibus and takes their fares. When a very fat gentleman gets in, it counts two and charges double.

There are a variety of guns patented that load themselves; a fishing line that adjusts its own bait, and a rat trap that throws away the rat, and then baits itself and

stands in the corner for another.

There is a machine, also, by which a man prints, instead of writes, his thoughts. It is played like a piano forte. And speaking of pianos, it is estimated that nine thousand are made every year in the United States, giving constant employment to one thousand nine hundred persons, and costing over two millions of dollars.—Baltimore Exchange.

From the Country Gentleman and Cultivator. . Value of Corn Cobs.

Messrs. Editors-In the Country GENTLEMAN for Feb. 16. p. 113, I find an inquiry by A. W. Parsons, on the subject of corn-cobs for feed. As my mind has been somewhat exercised on that subject, I propose to give you briefly my conclusion, and the process by which I arrived at it. had been in the habit of getting my corn and cobs ground together, as was the case with the most of my neighbors; but I was not exactly satisfied that it was a paying business, for, to look at a basket of cobs, it seemed to me that there could be but little Trunk Railway sent a pattern to England of nutriment contained therein--not much more the axes needed to cut wood for their road than in a nice basket of chips. I concluded in Canada, and ordered 2500 of the articles that the analysis of the cob must settle the made. The house receiving the order went question, and on consulting authorities, I immediately to work to fill it, and a few found that according to the analysis of Chas. months ago shiped to the managers of the T. Jackson of Boston, Mass., the cob con-road at Montreal the axes as ordered. tained three and one-fourth per cent. of nu- | Upon receiving their property, however, the tritive matter. According to the analysis scientfic men found that not one axe out of of Sir Humphrey Davy, the corn contained the 2500 had a hole in it to receive the seventy-seven per cent. of nutritive matter. handle. They were made according to the seventy-seven per cent. of nutritive matter. handle. They were made according Here then was a basis for calculation. If order—"exactly like the pattern," one hundred pounds of corn gives seventy- have these axes for sale now in Montreal. seven per cent., and one hundred pounds of New York Observer.

of cigar making, taking in leaves and turn-(cobs gains three and one-fourth per cent., then one hundred pounds of corn is worth as much as twenty-three hundred and sixtynine pounds of cobs. Well, now, thinks I to myself, that would make a pretty good sized pile of cobs. Now suppose a cow, or an ox, or a horse, to be a thinking reasoning being, and then place the two piles before them—the one hundred pounds of corn, and the twenty-three hundred and sixty-nine, pounds of cobs, and tell them there is just as much nutriment in one as the other, which do you suppose they would choose? Would they not revolt, and justly too, at the idea of eating all of that monstrous pile for what little it contained. And then the wear and tear, for it seems to me it would take a cast iron stomach, or something as strong, to digest the cob.

I believe the millers generally charge more for grinding when they grind the cob, so that in reality, we pay them all, or more than all the cob is worth for their work.

I shell my corn, and use the cobs for fuel, and I think they will nearly pay for the shelling of the corn if used in that way, for they not only make a good fire, but they make a large quantity of first rate ashes, and and then the convenience of handling the corn after it is shelled is no inconsiderable JOHN F. OVENSHIRE.

Bradford Co., Pa.

Following the Copy.

The Printers' rule is to follow the copy if it goes out of the window. It seems that the manufacturers of England are equally rigid in their regulations and in both cases the responsibility of mistakes which sometimes occur rests with those who furnish "the pattern."

Axes without Handles-The Railway Review reports that the managers of the Grand



The Southern Planter.

RICHMOND, VIRGINIA.

Editors.

It is a very general impression among "the public"-who of course are uninitiated in the mysteries of the "Sanctum"-that the post occupied by the class whose name heads our page. is one of great pleasure, profit and idleness. The place of all others, where a man may secure for himself position, influence and wealth-together with a perfect exemption from the little vexations, labors and cares which beset other people, by a sacrifice of-nothing: Honors and profits are yours without the trouble of asking for them! Oh, ye Knights of the Pen, the Scissors and the Press! the public must know your condition, your character, and the minute of your "daily walk;" the "secret springs of action" which vibrate in so many bosoms, and which are only unknown to yourselves: your gross receipts, and your net profits; that being, editors, you are of course rich, idle and "sassy," for the "public" has had many dealings with you, and can bring up "many witnesses," out of whose mouths must be established "a proper conclusion."

But we know that you "are not like other men," and have concluded "to bring you up to condign." In short, to give you a trial, and to "show you up" fairly.

Accordingly we abandon the Chair, and count ourselves out, to avoid personality and to secure impartiality. We claim the privilege of an outsider, and as such, proceed to help you "see ourselves as others see us."

Stand up like men, and answer to the "public's" charge-if you can.

You are, in feeling, hard and callous, for "like the old woman's eels," you are used to being "touched upon the raw."

You utter so much "copy" every day, or bitional motive than to gain for yourself "rest ways, if he chooses?"

for a troubled mind," and to appease the restless inquietude of "the devil," who can subsist on no other food.

In consequence of these, your professional idiosyncrasies, you are not sufficiently alive to the censure, the praise, the utter indifference, the sympathy and kindly regards of your fellow men-subscribers especially.

Speak now, ye gentlemen of the craft, for we will question you, and tell us if there be a man among you who has not felt his bosom swellhis breathing grow short, and a strong desire pervade his right arm to grasp the hand of some honest, manly fellow-one of Nature's noblemen, who has given you evidence of his capacity "to feel another's woes," by making you the recipient of an unsolicited and unselfish kindness? Wipe the ink from your faces, that when you answer we may see whether truth is patent as your mouth opens. We have an interest in you- no matter what your condition is, and will give you the suggestions appropriate to your case, kindly volunteered by Mr. "Worldly-Wise," for the present occasion.

As you do not conceal the fact that you are often "seeking rest, and finding none," we cannot help wondering whether such men be "sinners above all these," whose "lines are cast in pleasant places."

What right have you to lead a life of selfdenial or industry; to work for the "common good," and the benefit of every class in the community? Can't you attend to your own concerns, and let other people's business alone? 'Twould better suit the spirit of this progressive age not to be so "old fogyish," and to "take it easy."

You do feel anxious, do you, about your "Table of Contents," and the "opinion of the world?" How can 'you be so nervous? You should preserve a "stiff upper lip" and a more independent equanimity.

You feel irritated and mortified, too, whenever you catch a gratuitous "fling," or get an undeserved kick. Why don't you always cherish a more Christian spirit? Your flesh is weak; then in these times of muscle try to be more manly.

You do not fill your columns up with a sufficiency of original matter now, and sometimes you talk too much.

Because you are inclined to the opinion that "there's nothing new under the sun," is that any reason why any one man, in this "free month, as the case may be, with no higher am- country," shouldn't think the other way, or both thoughts and egotism, when you can present a sheet filled with the very best thoughts of "others," which you can arrange by labor and good sense, artistically, to suit every body? You have only to select the matter, that is all.

Why should you, (who are only an Editorone of that class who should feel nothing, know every thing, and want little.) feel concerned about your list of non-paying subscribers to whom you have sent your paper regularly for years perhaps? Don't you know that they have only "taken it" to "encourage you?" Why be concerned at all about the state of your family? Are they not participants of your fortunate lot; can't von blot out from your remembrance the fact, that your exchequer is empty, that printers will want pay for sending your papers to those who "encourage" you, that "bills payable" must be "met," if they can't be conquered; and that you must "renew" when you can't "take up;" that "the devil" will creep close to your elbow again, crying "copy," while an echo from a "delinquent subscriber" replies, "copy if you dare!" Can't you, I say, very easily dispose of all these little troubles by-going to sleep. Go on, then, and we will give you a murmuring lullaby.

We suppose we know something of you now, since we have questioned and examined you closely; and we think you are a "hard set," entitled to a "hard lot" by "force of position"but time fails and we must draw our labors to a close. We have given you "a patient and impartial hearing;" and having mingled with that great world outside of the "sanctum," while we were not overburdened by the weight of our "working clothes," we have taken upon us that broad mantle of Charity, which she ever keeps to lend-the folds of which we spread over you. Having thus covered up your multitude of sins, our heart softens and goes out toward you, and from its inmost depth arises a warm aspiration for your happiness here and · hereafter: since we are inclined to believe it is possible that you may be "more sinned against than sinning," and that sometimes you may offer excuses for, and explanations of imperfections which are human: that your lot will be much improved when "the wicked cease from troubling," and your "form" is "set up" in a better "case" on high.

We leave the end to turn to the first cause of all complaint against you. As a skilful physician could not expect to cure the disease while the candor, we are sorry that there is so much truth

Again, who wants a paper filled with your [cause remains, so we have little hope of beneficial results from the kindly suggestions herein offered, unless we remove that "stumbling block" which causes our "brother to offend." Therefore, we say to all unreasonable, non-paying subscribers.

> " Delinquents on the Printer's books Can never enter heaven."

Attention Farmers.

You would confer a great favor on the editor of this paper, and we verily believe would do much good to one another, if you would write regularly your experience in your farming operations.

Men who have never written a line for us, or any body else, so far as we know, complain that we do not have "communications enough from Virginia farmers." Whose fault is it, we would ask, if we do not? We have begged you to write-we have printed what is written, and like "Oliver Twist," we have always politely asked "for more."

Gentlemen, it lays with you to provide the proper remedy, and to take away a reproach that criminates every one of you who can gain access to paper, pen and ink. Again we say unto you, icrite! WRITE! WRITE.

The Virginia Farm Journal.

Mr. Crockett has announced already the discontinuance of this paper, and the arrangement made with us to supply those, whose subscriptions to it are unexpired, with a copy of the Southern Planter in its stead.

It remains for us to express our sincere regret, that the Journal should be discontinued for the want of sufficient support; it was well edited, published weekly, and offered at the low price of \$2 per annum.

It is mortifying to know, that while Virginia furnishes subscribers enough to papers published out of the State to support half a dozen good ones at home, she has ever dealt with a close band with those of her own sons. We do not find fault with the support extended by our own State to several papers we could name, which are published beyond her borders-they are worthy of it, and so highly do we esteem them, that we would to-day subscribe for them, did we not enjoy the pleasure of reading them regularly, through the courtesy of their editors, offered through the customary exchange. But, in all in the proverb, "A prophet is not without honor any other class can reap from capital employed save in his own country."

We shall mail the present number of the "Southern Planter" to the address of each subscriber furnished us by Mr. Crockett-except those who are already subscribers to our paper. these gentlemen should wish to have two copies of the Planter sent them, they will give us notice, and we will cheerfully furnish them.

We request the favor of those who do not like the arrangement, to notify us at once to discontinue it.

Super-phosphate of Lime.

As it has been a matter of controversy lately, among some of our agricultural brethren, as to the merits of super-phosphates as manures, and the quantity of water which they may or should contain, without being subjected to a charge of adulteration, on account of their per centage of water, we publish the following article from the Charleston (S. C.) Mercury.

Messrs. Rhett & Robson are the agents for "Rhodes' Super-phoshate," and have published in the Mercury the analysis of an average sample of this manure, made by G. A. Liebig, of Balti. more.

For ourselves, we must candidly say, that we have had a very limited experience with superphosphates of any kind; but as we are entirely convinced of the necessity for supplying the soil with this ingredient, so important to most of our crops, in some available form, we expect to become "better posted" by-and-by.

We are glad to say we follow farming for a livelihood, and because we love it as a professiontherefore, we say to all farmers, we are proud to be ranked "as one of them;" and we shall advise no man to follow where we would be afraid to lead. Perhaps we spoke too fast in saying "to all farmers"-we acknowledged "equality and fraternity"-for we are sorry to say, that in this time-honored profession, may be found specimens of the idle, lazy, and "old fogy" class of men; some who "don't take the papers," and who by neither any force of example, precept, or sympathy, extend aid to the zealous supporters of agricultural improvement. We believe that "farming will pay," and that the judicious expenditure of money upon the lands, for reasons based upon common sense and the experience of prudent, sensible men, and the scientific developments of the present age, will as surely lead to increased profits to the farmer, as upon analysis, to be composed as follows:

in other callings.

If we are wrong, we shall have the penalty to pay, as we don't expect to abandon this idea, or a farm, as long as we may continue in possession of "one red cent."

While we strongly urge upon all farmers the propriety of using all manures which may increase their crops or benefit their land, at the same time we commend caution, and prudent experiment on a small scale, with concentrated fertilizers, until they ascertain whether they are adapted to their particular soil, since there can be no doubt that the same article produces different results in different soils.

We are well aware of the fact that there is an incidental benefit to B. M. Rhodes & Co. in copying the article referred to, and we do not wish to be understoood, in any sense, as the partizan of their super-phosphate, or the partizan of any concentrated fertilizer whatever. On this subject every man must form his own opinions; but as Dr. Liebig, from his position as an analytic chemist, must be considered as competent authority, we publish his letter as instructive on the subject of super-phoshphates generally.

Mr. Editor,-We hand for publication a report from Professor Liebig, of Baltimore, on Rhodes' Super-phosphate Lime, which will be found of interest to those who have used it-as correcting some erroneous impressions, and also giving some suggestions as to its mode of application,

The extensive use of guano and artificial fertilizers, and the worthlessness of many, render it necessary that the planting interest should be protected against imposition, and secured in getting them of the uniform quality and standard they are represented to be. This can only be done by subjecting samples, taken indiscriminately from parcels, after arrival here, to analyze by chemists of established reputation here and elsewhere. This report fully confirms that of Professor Sheppard, published some time since, from samples taken from the same lot of 1,500 barrels in our warehouse.

RHETT & ROBSON.

Baltimore, 67 South Gay Street, ? April 13th, 1860.

REPORT OF ANALYSIS OF RHODES' SUPER-PHOSPHATE, FOR MESSRS. RHETT & ROBSON, CHARLESTON, S. C.

A sample of the above, averaged from a lot of 1,500 barrels, was sent at my office, and found, Sulphurie acid......

Sulphulle acid
Lime 22.12
Phosphorie acid
Phosphate of iron and alumina 0.61
Chloride of natrium 0.41
Water chemically combined 18.59
Water as moisture 5.76
Sand and carbon 5.60
100.00
100.00
Which constituents are combined as follows:
Biphosphate of Lime 14.70
Containing of Phosphoric Acid 8.92
Containing of Lime 3.52
Containing of Water 2.26
Free Phosphorie Acid
Containing of Phosphoric Acid 11.41
Containing of Water 4.38
Sulphate of Lime hydrated 57.13
Containing of Sulphurie Acid . 26.58
Containing of Lime 18.60
Containing of Water 11.95
Phosphate of Iron and Alumina 0.31
Chloride of Natrium 0.41
Sand and Animal carbon 5.60
Moisture
100.00
100.00

The free Phosphoric Acid in this article, amounting to 11.41 per cent., is equal to 18.80 per cent. of Super-phosphate of Lime, rendering the whole amount to thirty-three and a half per cent. of Super-phosphate of Lime.

These numerals speak for themselves, and show that this article represents the most concentrated Super-phosphate manufactured from Bones, which is the most reliable and uniform source for Phosphoric Acid.

The well-deserved name, "Standard," which this Super-phosphate has attained, since its first introduction to its present position, is owing to its great uniformity.

The results which I have obtained by analyzing many samples, either sent to me from different sources or drawn by myself from the different agencies, and indeed from the factory itself, correspond so nearly, or are within such limits, as only can be maintained by the greatest possible care and attention in the management of so large an establishment.

In a sample which I took warm and smoking from the workmen of the establishment, not waiting for the usual drying process, I found the amount of Super-phosphate to be 26 per cent. (26.) This is the lowest of all samples which I have analyzed.

The large increase in the consumption of this article, and, consequently, the increasing demand, has made necessary the building of a second mammoth series of oil vitriol apparatus, which is indeed the best proof of the value of this fertilizer.

I have observed in a Southern paper that the water determination has given rise to attack and suspicion of adulteration. One who is not acquainted with chemical formulas, might well be surprised by the apparently high per centage the rest of mankind."

26.58 of water. We will only remark that they must 22.12 make a distinction between chemically combined and mechanically mixed water.

The super-phosphate of lime belongs to that class of salts whose very existence is dependent on a certain per centage of water chemically combined. It is impossible to produce this salt with less than 15.38 per cent. of water in chemically pure state.

The driving of the water, which is only possible by calcining at a high heat, would totally alter the nature of the salt by forming a glass, consequently cease to be a soluble super-phosphate of lime, therefore the advantage gained by treating bones with sulphuric acid would be entirely lost. (See Berzelius' Chemistry, p. 407, vol. 3.)

All finely powdered substances are hygroscopic, that is, they draw with avidity moisture from the air; therefore every finely powdered biphosphate of lime, coming dry from the factory, will absorb water from the air, and cannot be found with less than four per cent. of hygroscopic water.

I do not think it inappropriate here to say to you a few words in regard to the application of these manures.

The English and Belgians sow but one-third the quantity of super-phosphate intended for a field, and spread the other two-thirds when the plants are beginning to sprout, or when they have appeared above the surface.

The advantage to be derived from this method is two-fold: 1st. The exposed super-phosphate being in contact with the atmospheric air, will have much greater opportunity of absorbing ammonia from it. 2d. Rain and dew dissolving the super-phosphate, it descends below the surface, and none of this valuable fertilizer will be lost, as the fine fibres are ready to absorb it by this time.

I feel convinced that no farmer desirous of improving his land and increasing his crops, ought to be afraid of the trouble, or to make at least a trial in this method of applying this invaluable manure.

G. A. Liebig, Ph. Dr. Successor to Dr. Charles Bickel.

The Southern Field and Firesisde is an able and interesting family paper, filled with matter beneficial, amusing and instructive to both the old and young members of the family circle. Published at Augusta, Georgia, weekly, at Two Dollars a year in advance.

Our schoolnate, Jno. R. Thompson, Esq., the talented and well-known editor of the Southern Literary Messenger for many years, has gone into the Editorial Corps of "The Field and Fireside," and we do most cordially recommend this paper to all our Southern friends, "and to the rest of mankind."

Z. Drummond, of Amherst.

The venerable agriculturist whose name heads this article is no more. He has been a subscriber to the Southern Planter probably from its commencement, and there is scarcely a volume, until within the last two years, when probably prevented from writing by advanced age and increasing infirmities, which does not contain one or more sound, practical and instructive articles, on some well-chosen subject in agricultural economy, from his facile pen. For many years he was a constant contributor to the agricultural department of the Lynchburg Virginian, and his valuable communications did not fail to invest that always well-conducted paper with additional interest for the country reader, even when in its palmiest days, it could well hoast as its editor the gifted and lamented Toler!

Our Farm of Four Acres, and the Money we made by it. New York: C. M. Saxton, Barker & Co. From James Woodhouse, Esq.

The peculiarity of this book is the plain common sense shown in it.

Two ladies leave London for the country, and manage by skill, attention and economy to obtain a larger share of health and comfort from a little farm of four acres than could have been believed possible. Their experience is pleasantly recorded. In well-written English they narrate how they learned with difficulty to make butter, to keep cows, pigs and poultry; they give valuable recipes for making bread, curing bacon and managing a kitchen, garden, and wind up the book by showing how cheaply a pony can be kept in the country, and how much comfort there is in having one.

We commend the book to our readers; if they do not require the instruction, it will at least amuse and interest them. One lesson all may learn from it, for it is the central idea of the book—if you wish business well done, do it yourself.

Flint's Milch Cows and Dairy Farming.

We tender our thanks to Chas. L. Flint, Esq., the Secretary of the State Board of Agriculture, Massachusetts, for a copy of the last edition of this very valuable book. We think every cattle breeder should have it, as it is sold at a moderate price, (\$1.25,) and contains a great deal of useful information on every subject connected with the dairy, breeds and management of cattle, making and preserving butter, &c., &c.

For the Southern Planter.

KING & QUEEN Co., VA.

Mr. Editor: I have a nursery of young fruit trees which have looked well and flourishing antil recently. They are infected with small bugs or lice, similar to those on cabbage in fall of the year. They must, from appearances at present, kill all, or at least, nearly so, and thus end my crop of trees for one year. I have closely examined and watched them, but failed to discover their origin. I observe very many small redish bugs, called, I think, the "lady bug," also a long, ugly fly. Will you, or some other friend of the farmer, tell us the name and description of bug or insect that propagates these vermin?—we may thus destroy them by a strike at their origin—and oblige,

A FRIEND.

We hope some of our friends engaged in the nursery business will reply to this query, and oblige us—ED.

Erratum.

In Mr. Hill Carter's address, published in our May number, an important typographical error occurs, which the reader will please correct. Page 274, 3rd line from the top, for pure white "lands" read sands.

We return our sincere thanks to H. I. Smith Esq., for a present of asparagus, which was very acceptable, and which we disposed of as he intended, by filling up the gaps in our ribs. Thirty stalks of this asparagus weighed only half an ounce less than five pounds.

Substitute for Guano.

The late Professor Johnston of Edinburgh proposed the following recipe as a substitute for Guano:

Seven bushels of bone dust, Sulphate of ammonia, .	•		315 100	₽s.
Pearl ash (or 80 lbs. of wood	ash	es)		66
Common salt,			80	66
Dry sulphate of soda, .			20	66
Nitrate of soda,	•		25	"
Crude sulphate of magnesia,		•	50	"
			610	66

The News,

Published at Independence, Va., by Thomas Pugh and Lundy, a weekly journal, neutral in politics. Price, 1.50 in advance.

We place on our exchange list and tender our cordial greetings, and best wishes to the publishers.

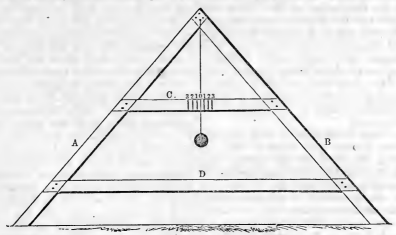
Horizontal Culture.

DR. CLOUD -Dear Sir: -There are many things to be taken into consideration theoretically and practically applied to lands that are waveing, or, in other words, that are hilly, and need bringing to a level, in order to retain the soil.

The first thing to be done is branchditches, conductors, to be cut as straight as possible with the spade, and large enough to hold all the water that the hill-side ditches may empty into them, this done, the next thing is the hill-side ditches, these will require some skill, patience and knowledge; but before you can commence, you must have some kind of an instrument to meas. Then draw a line from the outer corner of ure the grade for the ditch, for this I have one foot to the outer corner of the other,

necessary to lay off the work correctly-the protect the wood from the influence of the good a ditch or run as level a row by the level to it, or you may use plumb and line; eye, to the contrary notwithstanding. Take (I use the plumb,) fasten the line at the

two strips of plank 1 inch thick, 3 inches wide, and 8 feet long, put them together at one end by letting into each other at such angle as that the other ends will be just 12 feet apart from outside to outside, and take 2 other strips of the same width and thickness and of sufficient length, and let the end of one into the piece, one-third from the top, or crown, and the other end one-third from the foot of the opposite or other side piece. The other piece must be let in the same way from the opposite side piece which will cause them to cross each other, where they must be let into each other, the whole put together with inch screws firmly. found nothing to surpass the rafter-level. mark and saw off, this will make the instru-The first thing then is the construction ment flat on its feet, when raised upon them. and description of an instrument absolutely It should have two good coats of paint to opinion of many that they can lay off as weather. You can either attach a spirit-



instrument on some level surface; to get the fall in order to get it empty at a certain

The next thing is to lay off the hill-side cross them with your ditch. ditches—examine the hill or slope that you You can commence your ditch either at

crown of the instrument, and on a strip ought to commence, where it should attached to the underside of the two run and where it should empty, so as braces straight across from one to the to have the ditch where it ought to be, other, get your level marked by placing the but at no time give your ditch less or more grade marks, place a block one inch thick place, always commence the ditch some disunder one of the feet, then mark the inch tance above all the washes in the land so as to under your plumb line, and so on until you stop all the water that collects and carries get as many inches either way as you desire. off the soil. But if there are any gullies Now the instrument is ready for operating in the field you wish to hill side ditch, first fill them up so as you can more readily

wish to operate on, consider where the ditch the emptying place, or at the top or upper

end of the ditch. With new beginners, sider the quantity of water that will flow they had better begin at the top and carry into your ditch at the heaviest rains that the grade down. First select your place to begin, all ready on the spot, a good plowman ditches accordingly. Now your ditch is with a good strong mule and good turn-laid off and plowed out the first time, ditch and let the plow follow after you. plowed up dirt out of the ditch, bring-The first three strides of your level give ing it all to the lower side of the ditch, three inches fall to a stride, (without there this done, cause the plows to follow after should be a large quantity of water caught the hoes and plow out the ditch again close at the start,) then give one and a half and deep with one furrow less; but be cerinches every strike for the first 200 yards, tain to run the extra furrow in the last if your ditch is longer, (though it should furrow on the upper side in the bottom of not be if it possibly could be avoided,) the the ditch—this will cause the ditch to be first 100 yards give one inch, and the next deeper at the upper side than the lower 100 yards half inch. If your land should side, which is a very necessary thing, so as be very sandy, give less fall, and make the to cause the water not to bear too heavily ditch wide with a high bank. Now your on the fresh bank below. Now cause the ditch is laid off, it has but one furrow, have hoes to draw the dirt out of the ditch the another good plowman with a good and large second time. At this time you may, and turn-plow and strong mule; have this plow, generally can, complete the ditch, have the or as many more as are necessary, plowing loose dirt, and all bumps that may be in the and deep as mule can well pull the plow, roots and grubs cut out smooth, large stumps above the first furrow or the furrow that and trees you can shun by observing them the ditch was laid off with, which will make in time, and grade and make the ditch so four furrows, and in the fourth furrow run as not to wash or break over at them, or by another furrow in order to get the ditch the alteration that you will have to make. the deepest on the upper side. Always in Leave nothing close about the ditch that hill-side plows.

soil, &c.

In laying off hill-side ditches, there are many things to be kept in consideration, must consider where the next ditch will be the quantity and force of the water, that necessary. Here you must exercise some will fall into the ditch that you are about judgment; first consider the quantity of making, you will have land that has but little descent; then in a few strides it will the distance below the ditch that you first be steep and full of gullies that you have laid off that the water will commence carpreviously filled up, here give your ditch rying off the soil, (i. e., the surplus water more fall, especially when you cross the old that your runs will not retain,) here, as gulley, in order to run off more readily, for near as possible, make your next ditch, and

Now commence laying off your and the hoes should follow and drag the out the ditch. Run three furrows close bottom of the ditch dragged out clean, plowing out the ditch, throw the dirt to the may fall into it, such as brush, old grass and lower side; to do this, you will always have weeds. Be certain to make your ditch to drag back the plow, without you should large enough to carry off all the water that be fortunate enough to be supplied with may fall into it. Make it wider and with a stronger bank at all the gullied places, For every hundred yards, after the first for at these places the water will always hundred, increase your ditch in size one come with some force, and here the ditch furrow in the width for the bottom. Say is more apt to break, and when broken it for the first hundred yards four furrows, for becomes very troublesome, for it washes out the second hundred yards five furrows, and the old gulley that you have laboured hard so on. The great fault of many in making to fill up, then your work in this line is all hill-side ditches, they make them too small, to do over, and you have less dirt to do it they soon become filled up, break and with, also your ditch bank at this place is do much harm to the land in the way of to make up again. Always recollect hillmaking gullies, carrying off the virgin side ditching is worth doing; and "what is worth doing, is worth doing well."

Your ditch is now completed. Now you at all such places the water comes quicker so on until you make all the ditches necesand with more force into the ditch. Con-sary on this slope or hill-side, and also and ever afterwards keep them so.

on until the field or the whole of your plants during drought. plantation is levelled. You may start plows to laying off as soon as you get two guide ing off the rows, the one next to to the row run; but it is best to run all your that you run with the level, make a little in filling up between the first ones.

at places where there is more slope in the does empty into a conductor.

wherever a ditch is needed in the field, or rows, and lay off from them so as to have all in any field that you have, until you have your rows from one end to the other on a every spot of ground in your plantation perfect level; and in this way continue takthat washes the least, or is likely to wash, ing up the guide rows until your field is comprotected by a hill-side ditch. Here I pleted, or the whole of your plantation is would remark, the proper time to hill-side put in rows to a perfect level. There is an ditch your land is when it is just cleared; opinion among many that this cannot be whenever you have your new ground ready done, it is impossible, they think, to get every for the plow you should first lay off and row from one end to the other to a perfect make all the hill-side ditches that shall ever level. It can be done, and should be done be needed—this done, the next thing is to by every farmer that cultivates hilly land; run off your land in rows to a perfect level, but to do it requires a great deal of patience, and a strong determination that there shall Having your field or fields hill-side not be the least wash in his plantation. Keep ditched, the next thing in consideration is land, in this portion of the country, from the level or horizontal culture, or the means washing and it increases in the ingredients by which to arrive at it. Take your instru-that give food to plants, for the soil has a ment where you wish to commence laying self-sustaining principle, and cannot be worn off your rows, have a bull-tongue plow this out, if well hill-side ditched and cultivated time to run off with. It is best to com-mence near the top of the hill; be certain and those crops cultivated in accordance to to commence so as to catch all the rolling the laws, that naturally govern each and water. Start with your level, carry it to a every plant that we cultivate. For an experfect level, cause the bull-tongue plow to ample take a poor hill side, that is almost to follow after you, run on until you come murdered, ghost-like staring you in the face, to a ditch, do not cross it with your rows, put it under a proper system of horizontal for if you do the plows will soon fill it up; culture—when you plow, plow deep and on but when you get to the ditch your first a level; how soon it is reclaimed. Nature guide row is done, then go twenty, thirty, will do her part, and soon, instead of a gulor forty yards according to the slope, the steeper the closer the guide rows must be. will produce good crops. The great object So, at the proper distance commence your in view is to retain the rain water where it second guide row, run as the first, and so falls out, so as to have food in store for the

guide rows first, so that when you com-wider than the usual width of your rows, mence laying off you can be there with your and when you sow the land in small grain, plows to detect any errors, and be ready to or break it up, lap two furrows on your guide run in new guide rows that may be needed row. This ridge will remain distinct; so when you wish to run off the land in rows In laying off the rows, give each hand again, you will not have to run off guide (plowman) a rod just as long as you wish rows. Always plow to a level, and never the width of your rows, so they may have a plow across the hill-side ditches. Empty all guide; they will soon learn the proper width your hill-side ditches into your conductors; by the eye. Cause one plowman to com-by no means ever let them empty under the mence laying off rows on the lower side of fence into the road. This makes a hog hole, the guide row, and one on the upper side of and soon ruins the road. If you should the guide row next below-so as between have a ditch running the same course of the every two guide rows, the laying off will other ditches that cannot reach the conduc-meet in the middle. This they will do first tors, let it empty into a hill-side ditch that

land, and at more level places there will be / I have, in a hurried manner, written out corners that must be run off; these will be the plan (by which I have been operating mostly short rows. If by this time the level for the last seven or eight years, on the is lost, you must run in more level or guide plantation where I have been doing business,) of Horizontal Culture. Land that I could make produce but two to three hundred pounds of cotton per acre, now produces over one thousand pounds per acre without one speck of manure.

DANIEL WOFFARD.

REMARKS BY THE EDITOR.

The foregoing excellent, because practical article, though not written in that bellelettre style, that may please the fancy of some readers, is eminently worthy of the study and adoption of every man in this country who cultivates but ten acres of land. Mr. Woffard understands the philosophy and true principle of properly placing land under the level culture system. Every position is distinctly taken and clearly described, so that no practical man need err in its application on the field. All of our old subscribers will distinctly trace through all this article the teachings of the "Cotton Planter." Years ago, (in 1844) when we put the level on our rows at LaPlace, but one writer, (Mr. Hardwick; of Georgia,) that we now recollect, stood firm with our position. Why did we take that (then extreme) position?-The answer is found in this sentence from our correspondent, viz :- "The great object falls out, so as to have food in store for the plants during drought." Mr. Woffard is a manager or overseer, and has, by this system, on the land of his employer, in the short space of seven or eight years, so improved it, that on land which produced but 300 pounds of seed cotton when he commenced operating on it, now produces, under this level culture system, that retains rain water where it falls, one thousand pounds of seed cotton. It is not surprising that such an overseer should have remained thus long in the management of the same plantation. Every plantation in the cotton States can be treated in the same manner and to the same advantage. The comparatively level not less than the hilly. So level your culture and deepen your plowing whether on level or hilly land, as to retain the rain water where it falls!—From American Cotton Planter and Soil of the South.

Common sense can accomplish much common sense.

For the Southern Planter

To the Vine Growers of the United States.

At a late meeting of the "Aiken Horticultural and Vine Growing Association," it was resolved: That a committee of five be appointed to open a correspondence with the various Vine Growing Associations in the United States, and to ascertain the practicability of holding a Vine Growing Convention in Aiken some time next summer; and if found practicable and expedient, that the committee take such measures to secure this object as they may think proper, and that they report the result of their proceedings to this Society at its meeting in May next.

The following gentlemen were appointed the committee: Messrs. A. DeCaradeuc, Chairman; McDonald, Ravenel, Redmond,

and Wood.

It is perhaps proper to state the object of the Association in proposing such a Convention, and to point out a few of the advantages to be derived from it. In the first place, it is necessary to come to some understanding about the names of the Grapes now under cultivation, as it is evident that great confusion exists in that respect. Most of the vines being known in different places by difin view is to retain the rain water, where it ferent names; the Black July, for instance, having five synonyms. Thus it often happens that a Vine Grower reads or hears great praises of a Grape whose name is unknown to him, and a description of which tallies with none that he has; he procures it at great expense, cultivates it with care for two or three years, and ultimately discovers it is identical with some other he has had a long This is discouraging, and has deterred many from procuring new and valuable varieties, which it would have been advantageous to have cultivated more or less extensively. This difficulty can only be obviated by a Convention such as is proposedthe best written description never being so lucid as to convey an exact idea of a fruit.

The meeting will take place at a season when the fruit at the South is ripe; all who attend are invited and requested to bring samples of their Grapes, ripe if possible, and green if otherwise, with a leaf and a piece of the wood, and names and synonyms attached. Those who cannot attend are rewithout talents; but all the talents in the quested to forward samples as above. Thus world can accomplish very little without if we are assisted by the good will of a majority of Vine Growers, most of the variequalities, names, synonyms, sizes, degrees of maturity, etc., will be compared, and a vast Grape, whether for the table or for wine, or amount of invaluable information derived. who take an interest in the success of its Names will be agreed upon, accepted or re- culture, to assist the committee in securing jected with good authority. Persons will, their object-a Convention of Delegates also, be requested to bring or send samples from all the Vine Growing Associations in of the wild grapes from their neighborhood the United States, and of private and sepin the same manner, that the different species erate Vine Growers. Let all who can come, may be finally determined upon and each determine at once to meet in Aiken, S. C., grape properly classed under its own head or on the Third Tuesday in August next, (21st) type—an object of great importance to the there to assist in the good work—to compare Botany of the country and, perhaps, finally their fruit and exchange their views. to the making of wine from them. We are daily getting additions to our list of natives,

Aiken has been selected as being easy of access from all quarters—North, South, East and unless a correct nomenclature and clas- and West-being, at all times, unexceptionsification be at once made, we will be thrown able as to health, and a delightful summer into inextricable confusion, expensive and resort for the neighboring cities, and well troublesome to the growers. Another object provided with ample accommodations. of the Convention is to determine upon some manner of naming the different Wines. The connected with the Vine Culture, would conpresent way of calling them by the name of fer a favor by forwarding to this office, or to the grape is in direct contravention to the either of the gentlemen of the Committee, established rules of wine growing countries. It has always been customary to classify and all other information they may think wines by the name of a State, Province or District, with the different brands attached to them, according to the name of the par-ticular locality. Thus the general name "Wines of the Rhine" comprises many particular brands, such as Hockheimer, Johannesberg, etc., etc. Bordeaux wines include Chateaux Margaux, St Julien, La Rose, etc. The reason for this is very obvious. The same grape will make totally different wines in different places. And, again, in most wine countries, (and we will, no doubt adopt the same course) the grapes are mixed. A wine made from a mixture of Catawba, Isabella and Warren could not be called by either of those names.

At present we have a hundred different Catawba wines, no two of them alike. Hence, the propriety of rejecting the name The device was affixed over the principal of the fruit in favor of the time-honored gate; in time the middle word became custom of naming after the State, District erased, and the other two were printed on or River, with brands of private names or the labels which the merchants pasted on localities. Purchasers will then know at once what they they are buying, and will not the world. be prejudiced against Catawba or Warren wine, because they have tasted worthless Catawba or Warren wine.

of information exchanged by persons meet- to the mind of the public mass. ing in such a Convention as we propose, would truly be worth "Millions to the Na- animosity, in order that you may set a protion," and would tend more to develop that per value upon human life."

ties in the States will be represented; their | rich culture than all that could be written.

We call, then, upon all who cultivate the

Secretaries of the different Associations the names and localities of their Societies, proper.

A. DE CARADEUC, Chairman, Woodward,

Dr. J. C. W. McDonnald, Woodward,

. H. W. RAVENEL, Aiken, S. C. E. J. C. Wood, Aiken, S. C. D. REDMOND, Augusta, Ga. February, 1860.

MUSTARD—The word mustard is said to have originated in the French phrase, "Moult me tarde," (I wish ardently,) which was the motto of the Duke of Burgundy. He obtained 1000 men Dijon, in return for which assistance he permitted that town to bear his armorial ensigns with this motto. pots with this commodity, and sent all over

Let cach man attend to his own calling; Independently of the foregoing, the amount so that decision of character may be given



The Rights of Women.

The rights of woman, what are they?
The right to labor, love and pray;
The right to weep with those that weep,
The right to wake when others sleep.
The right to dry the falling tear;

The right to dry the falling tear;
The right to quell the rising fear;
The right to smooth the brow of care,
And whisper comfort in despair.

The right to watch the parting breath,
To soothe and cheer the bed of death;
The right, when earthly hopes all fail,
To point to that within the veil.

The right the wanderer to reclaim, And win the lost from paths of shame; The right to comfort and to bless The widow and the fatherless.

The right the little ones to guide In simple faith to Him who died; With earnest love and gentle praise To bless and cheer their youthful days.

The right the intellect to train, And guide the soul to noble aim; Teach it to rise above earth's toys, And wing its flight for heavenly joys.

The right to live for those we love; The right to die that love to prove; The right to brighten earthly homes With pleasant smiles and gentle tones.

Are these thy rights? Then use them well; Thy silent influence none can tell. If these are thine, why ask for more? Thou hast enough to answer for.

Are these thy rights? Then murmur not That woman's mission is thy lot: Improve the talents God has given: Life's duty done, thy rest is heaven.

Life's Harvest.

Twilight had gathered in the sheaves of day, Which time had scattered thickly here and there; And night, pale night, had bound them, one by one, With the long braids of her own raven hair.

Silent and still, an angel floated down, And bore the sheaves, the gathered sheaves away; Ah! some were golden with the ripered grain, And some were black and blasted with decay.

Yes, day by day we sow, and twilight comes
And gathers in the full sheaves, one by one;
And, by-and-bye, will come life's evening hour,
And we shall see the work our hands have done.

Lizzie G. Beebe.

Ohio Farmer.]

From the New York "Spirit of the Times."

The Proof Reader.

BY "SPINNING BAIT."

Ye whom the fancy causeth to indite
Or prose, or rhyme, in measure long or short,
Think of his labors, also, as you write,
Whose ready eye the long correction sought.
With feverish care he grammar scans, and spelling;

The writing cramped and hurried—care compelling—

And words omitted, where the sense obscure. Puzzles his brains to place another sure. Within his "den," far off from sunny ray,

Full oft he passeth more than half his life, Or searcheth on by candle's feeble ray,

By changing errors to support his wife.

Think of his brain, how busy—and his eyes

That read of what he pines for—gorgeous skies!

Fair flowers and forms. Alas! but now and then

Aught save "a grimy devil's face" may greet

his sight,
Who, standing at the doorway of the "den,"
Shouts, "Copy, sir, nor keep us here all night!"
Thinkest thou, writer, whose most piercing eye
An error typographical may sometimes spy,
Of all the toil and trouble, time and care,
That takes to make your article thus "fair?"
Dost never make an error in thy haste?
Or think beyond the word thy pen hath traced?
Leaving to printers, with invention quick,
To find the word to fill's composing stick?

Ponder the cobwebs, traced in pain,

That young apprentices have caused him too
Oppressing more his ever-working brain;

Besides the labor he still has to do.

Think of all this! and if some faults you scan,

Think of all this! and if some faults you scan, Reflect that he is human, poor, frail man!

Nor pour the "vials of your wrath" all o'er,

Nor haunt him till his heart is wounded sore;

But with a laugh----or leastways with a grin---Say, "here's an error, pshaw! a venial sin."

Grove Hill, S. C.

SOUTHERN PLANTER,

ADVERTISING SHEET.

No. 6.

RICHMOND, VA.

June, 1860.

Old Books Wanted.

J. W. RANDOLPH, RICHMOND,

Will take in exchange for other works, any kind of old books.

High prices in cash will be paid for Burke's History of Virginia, 4 vols., or odd volumes. Stith's, Smith's, Doddridge's, Keith's, or Jones' Histories of Virginia. Any work by John Taylor, of Caroline. Robinson's Forms. Davies' Criminal Law. Acts of Virginia for 1849-50, 1850-51, or 1852. Burr's Trial, 2 vols.

TO MUSIC TEACHERS AND THE LADIES GENERALLY.

J. W. RANDOLPH, BOOKSELLER,

RICHMOND, VA.,

Offers for sale 31,000 pages of standard Music, and receives regularly, every week, all the popular new pieces.

Preceptor's Books of Vocal and Instrumental Exercises, Primers. Church Music, &c. J. W. R. has just published Everett's New Thesaurus Musicus, which is the best book for Choirs and Singing Classes. \$1. Also Everett's Elements of Vocal Music, 50 cts., sent by mail, post paid.

NOTICE TO BOOK-BUYERS.

All who are forming or adding to their Libraries would do well to send to J. W. RANDOLPH for his

CATALOGUES

Of New and Standard Works, published by him for free circulation. They embrace

MANY THOUSAND

Volumes in every department of Literature, with the date of publication, size, binding, and price of each book. These six Catalogues will be mailed to all who enclose 6 cents to pay the postage.

J. W. RANDOLPH, Bookseller and Publisher, 121 Main Street, Richmond, Va.

April 60.

The former Firm of

GEO. WATT & CO.,

having been this, 22d day of December, 1858, dissolved. we have associated ourselves in business, under the firm of GEO. WATT & CO., for the purpose of making and selling the WATT

CUFF-BRACE PLOW,

With the

BREAST IMPROVEMENT

thereon, and the

HANOVER PLOW.

And shall keep constantly on hand a large assortment of these Plows, and Castings of these and other popular kinds, with Cultivators, Harrows. Corn or Tobacco Weeders. Hillside and Subsoil Plows, new

ground Coalters., &c.
All of which are made in our own Factory.
Also, Straw Cutters, Grain Cradles, Corn Shellers, Corn Planters, (Caldwell's make.) and a variety of other useful implements in our line, which we warrant to give satisfaction, or be returned. We solicit a call from the Agricultural Community, assuring them that our best efforts shall be used to give them superior articles.

GEO. WATT,

HUGH A. WATT.

Richmond, December 23, 1858.

Grateful for the patronage given me heretofore, I solicit a continuance of the same to the above firm; and will only add that having spent the better part of the last 16 years in making my Plow what it is, I pledge my best efforts still to improve it—having PATENT RIGHTS for the BREAST IMPROVEMENT and the HANOVER PLOW, secured November 1856 and February 1858. I will sell Rights to both in remote sections of this and other States on reasonable terms. The public are cautioned against infringements on these Patent Rights.

GEO. WATT, PATENTEE.

Richmond, January 1859.

City Savings Bank of Richmond CHARTERED IN 1839.

Continues to receive deposites, on which interest is paid at the rate of 6 per cent. per annum, if remaining on deposit six months, and 5 per cent. for shorter periods.

HORACE L. KENT, Pres t.

ALEX. DUVAL, Sec'y.
N. AUGUST, Cashier.

DIRECTORS:

John N. Gordon, Samuel Putney, H. Baldwin, I. Davenport, Jr., Charles T. Wortham, Hugh W. Fry and Wellington Goddin.

Jan 1859.-ly

R. O. HASKINS,

Ship Chandler, Grocer and Commission Merchant,

In his large new building, in front of the Steamboar Wharf, ROCKETTS. RICHMOND, VA. Sept 1859-19

MITCHELL & TYLER,

DEALERS IN

Watches, Clocks, Jewelry, Silver and Plated Ware, Military and Fancy Goods. RICHMOND, VA.

SOUTH DOWN LAMBS

FOR SALE.

I have for sale several South Down Buck Lambs. My flock is now the finest in Tide Water Virginia. The Lambs are one-half, three fourths, seven eighths, fifteen sixteenths, and thorough bred, and I sell them of blood. I shall have not more than eight or ten for sale.

FRANK. G. RUFFIN.

April 60-tf

THOROUGH-BRED NORTH DEVONS AT PUBLIC AUCTION.

The subscriber intends holding his Second Public Sale of Devon Cattle, on Wednesday, the 13th of June next—when he wil. offer between 20 and 36 head, males and females, all of his own breeding, Herdbook animals, and of superior excellence. As at his previous sale, each lot will be started at a very low upset price, and sold without reserve to the highest bidder over that amount.

Catalogues containing pedigrees of the animals to be sold, and full particulars as to terms, &c., will be ready by the 15th of April, and will be sent to all desiring it.

C. S. WAINWRIGHT,

Ap 60-31] The Meadows, Rhinebeck, N. Y.

PORTABLE GAS APPARATUS.

HAVING received the exclusive agency for the State of Virginia from the Maryland Portable Gas Company, for the sale of their machines, we are now prepared to contract for their erection.

The machine is remarkable for its extreme simplicity, its safety and conomy; one half a cent per burner for an hour's consumption, is a large estimate for this Gas, while in illuminating qualities it is not surpassed by the Coal Gas of any city in the Union. It is well adapted for Private Houses, Factorie Schools, Colleges, Churches and watering places, and provides, what in cities is considered an indispen able luxury, a good gas light, at much less expense han is paid for Oil or Candles.

Any information on the subject may be obtained by dressing STEBRINS & PULLEN, May 59--lv '01 Broad St., Richmond, Va. addressing

May 59--lv

SHORT HORN BULLS

FOR SALE.

One twenty-four months, one fourteen months. and another two months old, by different sires; the two first ready for service this year, the latter deliverable at six months old. Also calves of each sex, nearly thoroughbred, deliverable as the last. Early application is best.

S. W. FICKLIN, Belmont. Near Charlottesville, Va.

June 60-3t

FOR SALE!

A Heifer 18 months old, one half Devon, and a Bull Calf, same breed, both very handsome animals, which I will dispose of on very reasonable terms, in order to reduce the number of my stock. Address

DR. T. J. WOOLDRIDGE French Hav P. O.

June 60-1t

Hanover Co., Va.

REAPERS

REAPERS AND MOWERS.

As agent for C. H. McCormick, I am supplied with his celebrated Reaper and Mower, with all the improvements of 1860. This reaper has been so entirely successful for the last five years that I do not hesisuccessin for the last thre years that I do not hesitate to urge its superior merits upon all wishing to purchase for the coming harvest, particularly as I can give a full guarantee that it will work well, and pledge myself to take any machine back that fails to do so. When any other machine can be obtained upon the same terms, the McCormick may be worked. through the harvest with such other machine—the Farmer keeping and paying for the best machine—Let the orders come early to insure no disappoint-

ment.

I am also prepared to furnish other Reapers—the Buckeye, Hussey and Atkins' Self-Raker, Ketchum's Mower, &c.

As heretofore, I am manufacturing my celebrated Horse Power for 4, 6, 8 and 10 horses, with suitable Threshers—Threshers and Cleaners, Straw Separators, Wheat Fans, &c., Bickford & Huffman's Wheat-Drill, with or without guano attachment.

H. M. SMITH, 14 Main Street.

May 60-3t

SHORT HORNS.

Public Sale of Improved Short Horns,

(DURHAM CATTLE.)

James Gowen will sell at public sale, at Mount Airy, Philadelphia, on Wednesday, 13th June, 1860, a fine herd of Improved Short Horns, consisting of Cows, Heifers, young Bulls and Calves, ored expressly to develop the combined properties of good

milking and easy feeding.

Mr. Gowen announces to his friends and brother The annoyances of the city restrictions that environ his farm, with a railroad running through it, constrain him to terego the breeding of cattle, with him, a long

cherished and pleasing branch of husbandry.

CATALOGUES will be furnished in due time.

SALE to commence at 11 o'clock.

JAMES GOWEN, Mt. Airy, Philadelphia. May 60-2t

Important to every man who keeps A HORSE, COW, SHEEP or HOG.

Possessing as it does the bitter and medical properties contained in Spring Grass, or Tares, or other unripe herbage, is essential to herbivorous animals, as it operates in stimulating the stomach and digestive organs to healthy actions. This compound or condiment for feeding cattle or sensoning their food, is composed purely of vegetable matter, some of which is highly aromatic. For keeping horses in good condition, it is unequaled. Cowkeepers will find great advantage, in the increased quantity and improved quality of the milk, during its use. All animals are benefited by it. Sold in casks, containing 448 mix ings, with measure inclosed, with Joseph Thorley's signature burnt thereon. Price \$14, and half casks, containing 224 mixings \$7.

Consingee's Depot, 21 BROADWAY, N. Y.

May 60-3t

NEW MACHINE SHOP.

Having completed my new Factory on Franklin Street and Walnut Alley, the whole being in connection with my

IMPLEMENT AND SEED STORE, on Main Street, I now invite particular attention to the facilities I have for manufacturing any kind of Machinery, and for supplying Seeds and Implements of every description.

As heretofore I shall pay particular atten-

tion to my

PORTABLE THRESHERS,

with Horse-Power, so arranged as to require no digging or delay in starting; and shall keep Machines of the best plan and workmanship, such as Straw Cutters, Corn Shellers, for hand and horse-power, Wheet Fans, Cradles, Reapers, Hay Presses, Cidar Mills, Seed Drills. Plows, Harrows, Hay-rakes, Gleaners, Cultivators, &c.

I invite special attention to my

PATENT STRAW-CUTTER.

which is warranted to be the best Cutter made. and is sold at the low price of \$10; also to the

VIRGINIA CORN-SHELLER,

as made by me from the original patterns, capacity 600 bushels a day.

Repairs of Threshers and Reapers attended

to promptly. Agent for

BICKFORD & HUFFMAN'S WHEET AND GUANO DRILLS, and C. H. McCORMICK'S REAPERS.

H. M. SMITH,

Mar 60-6m

14 Main St.

LAND AGENCY.

As Travelling Agent for the Potomac, Piedmont and Valley Agricultural Society at Alexandria, Va., I frequently meet with sellers, ass well as persons who desire to purchase land.. Those having farms for sale may meet with a. purchaser by furnishing me with descriptive. letters, giving number of acres and price. If a. sale is effected to any person whose attention; has been called to the farm for sale, by me or through my agency, my charge will be one and. one half per cent on amount of sales. Persons. wishing to purchase land by addressing me,. stating the number of acres and price, and land. wanted, can obtain any information in my possession, free of charge. When answers to letters are desired, a postage stamp must be en-J. J. HITE. closed.

June 60-6t Lovingston, Nelson Co., Va.

FOR SALE.

A SPLENDID YOUNG STALLION.

Sired by "KOSSUTH," and out of a thorough bred ! He is sixteen hands high, four years old-is: thoroughly broken to harness, and has received five: first premiums.

Color a rich hav

Enquire at SOUTHERN PLANTER Office for full particulars.

Mar 60.

RURRIN'S

PHOSPHOR-PERUVIAN GUANO,

TOBACCO MANURE,

AGRICULTURAL SALT AND GROUND BONE ASH.

F. G. RUFFIN,

CORNER ELEVENTH AND CARY STREETS, ON THE BASIN,

RICHMOND, VA.,

Offers to the farmers the following MANURES, all of his own manufacture, viz:

RUFFIN'S PHOSPHOR-PERUVIAN GUANO,

Containing 8 per cent Ammonia, and 40 to 50 per cent Bone Phosphate Lime, per ton of 2,000 pounds, \$50.

RUFFIN'S BONE ASH GUANO,

Containing 5 per cent Ammonia, and about 70 per cent Bone Phosphate Lime, per ton of 2,000 pounds, \$50.

RUFFIN'S TOBACCO MANURE.

Containing 5 per cent Ammonia, 34 per cent Bone Phosphate Lime, 22 Chloride of Sodinm, and 17 per cent Sulphate Lime, per ton of 2,000 pounds, \$45.

RUFFIN'S GROUND BONE ASH,

Containing about 80 per cent Bone Phosphate Lime, dry and pure, per ton of 2,000 pounds, \$35.

AGRICULTURAL SALT,

Loose in bags, per ton of 2,000 pounds, \$11.

AGRICULTURAL SALT,

In bags, per ton of 2,000 pounds, \$13.

THE ABOVE MANURES are put up in strong bags, containing 167 pounds each, twelve bags of which make a fraction over a ton, and can be had of F. G. RUFFIN, at his mill, of any Commission Merchant in Richmond; of THOMAS BRANCH & SONS, Petersburg; M. HOLLINS & CO., Lynchburg; LEIGH & BROTHER, Norfolk; MASON, MARTIN & CO., Scottsville; JOHNSON, CLARKE & CO., Danville.

April 60—tf

WM. P. LADD.

No. 319, head Broad Street, Shockoe Hill,

RICHMOND, VA.

Wholesale and Retail Detail Dealer in English, French and American

DRUGS, MEDICINES, CHEMICALS, Paints, Oils, Varnishes and Dye-Stuffs: Window Glass,

Putty, Glue and Sand Paper; Paint, Camel's Hair and Whitewash Brushes; Cloth Hair, Flesh, Nail and Tooth Brushes.

Fine and Choice Perfumery. Fancy Goods, PURE LIQUORS AND WINES,

For Medicinal and Sacramental Purposes. Surgical Instruments, Trusses, Shoulder Braces, Supporters, &c.

Landreth's Celebrated Garden Seeds, In great variety. Also.

DRS. JAYNES AND ROSE'S

FAMILY MEDICINES, MEXICAN MUSTANG LINIMENT.

Together with all the most popular PATENT AND BOTANICAL MEDICINES, direct from the Propri-

Orders from Country Merchants and Physicians

thankfully received and promptly attended to.

All articles from this Establishment are warranted pure, fresh and genuine. dec 58-1y

EDNEY'S AMERICAN PUMP. Without Packing-Without Suction.



This Pump, patented 1859, is a double acting force pump, without chains, guide rods or pulleys, is the simplest, strongest, cheepest Pump yet invented; can be put in by any one, and without going into the well, and raises from 6 to 60 gallons per minute, according to size; works by hand, water, wind or steam, and is warranted to give satisfaction in all depths, and to raise water by a ten year old boy 60 feet. All depths under 20 feet complete, \$18. Drawings and full particulars sent free.

Address

JAMES M. EDNEY, 147 Chambers St., New York.

Six Buckshire Pigs, (from Otis E. Wood's Stock, N. Y.) They are thorough-bred, and handsome. Price \$10 each. For particulars apply to AUGUST & WILLIAMS.

June 60-tf

Mar 59-tf

Essex Pigs for Sale.

The subscriber has a few pure bred Essex PIGS Price \$10 each. Also some half Essex, out of Sows of "Berkshire and Grazier" stock. Price of the latter, \$15 for two.

The best only of the litter will be sent to persons ordering them.

May '59.

JAMES E. WILLIAMS.



M. I. FRANKLIN & CO.,

SCIENTIFIC AND PRACTICAL

OFFICE, 148 MAIN STREET,

(City Savings Bank,)

RICHMOND, VIRGINIA.

Improved Periscopic Crystal Spectacles

Correctly fitted to the eye-sight, and warranted to suit.

ALSO

MICROSCOPES,

TELESCOPES, AND OPERA-GLASSES

All with the finest achromatic lenses. MATH-EMATICAL INSTRUMENTS, and ELECTRI-STEREOSCOPES AND CAL MACHINES. STEREOSGOPIC PICTURES, in great variety. directly imported from England and France.

Mar 60.



No Home Without a Stereoscope!

The Wonders of the Stereoscope!

GREAT EMPORIUM FOR STEREOSCOPES AND STEREOSCOPIC PICTURES.

Continually supplied with novelties from London and Paris, at the lowest prices. Wholesale or Retail, at the

STEREOSCOPIC BAZAAR.

148 MAIN STREET,

(City Savings Bank,) RICHMOND, VIRGINIA.

M. I. FRANKLIN & CO., Opticians.

PHOSPHATIC GUANO,

FROM THE ISLAND OF SOMBRERO, West Indies,

THE RICHEST DEPOSITE OF PHOSPHATE OF LIME KNOWN TO THE WORLD.

By a careful analysis of an average sample of different cargoes, the annexed eminent Chemists have found this remarkable deposite to contain of Phosphate of Lime, as follows:

PROFESSOR	HAYES,		Boston,	-	of 1st	Sample,	\$9.60	per cent
66	4.6	-	6.6	-	2d		89.20	- "
66	REESE,	-	Baltimore,	-	1st	44	85.14	44
	6:	-	44	-	2d	:4	86.60	66
66	44		44	-	3d	44	72.04	44
6.5	4:	-	66	-	4th	4:	72.04	66
44	CHILTON	₹,	New York.		1st	44	86.34	44
46	"		44		2d	66	84.92	**
66	PIGGOT,	-	Baltimore,	-	1st	44	76.85	**
44	HUSON,	Liverpool,					80.20	44
66	DECK.	- '	New York.		1st	44	\$8.00	66
46	"	of a select	ed specime			46	98.25	46
44	MAUPIN	& TUTTLE			Virginia		85.16	66
44		MGILHAM,						44

Thus proving it to average the richest deposite of Phosphate of Lime known to the world.

Pure Bone Dust contains but 55 or 56 per cent. of this important Phosphate; hence a comparison of the relative value of the two, will at once show which is the most desirable for Agricultural

purposes.

Guanos are of two distinct species—those in which the Phosphates of Lime predominate. in Sombrero, and others; and those in which Ammonia predominates, as in the Peruvian. Erry experience and theory establish the fact, that Ammonia and Phosphate of Lime are essential in gredients for a general fertilizer, and, consequently, for general purposes, a proper mixture of the two is recommended: whilst the Peruvian and other Ammoniated Guanos, are mere stimulants or quickeners of the soil, the Soinbrero and other Phosphatic Guanos, are permanent fertilizers, but of slower action and less perceptible effect the first year, unless aided by some stimulants. Hence the great importance of combining the two in proper proportions, which, if done, makes the best, most concerned, 200 economical fertilizer known. Assuming the cost of Peruvian Guano at \$62, and Sombrero at \$34 per ton-and with one-quarter of the former, mix three-quarters of the latter, (wn.cn proportions are recommended by experienced Farmers,) it gives at a cost of about \$41 per ton, a fertilizer far more valuable and permanent than the Peruvian alone. The agriculturist need only be reminded of the nature of the two predominating ingredients, in the different species of Guano, to enable him to understand the proper mode of its application. Whilst Ammonia (in the Peruvian) is liable to evaporate or rise, Phosphate of Lime (in the Sombrero) is heavy, and liable to sink below the reach of the roots of plants. Therefore it should be either deposited in the hill, or drill with the crop, or used as a top dressing, in the proportion of from 200 to 400 lbs. to the acre, according to the wants of the soil. If used as a top dressing, the Spring is the best time, when the crop is assuming its strength and sustenance, as, at that time, the benefit of the Ammonia is less likely to be lost than if used in the Fall or early Winter.

EDMOND DAVENPORT & CO., Agents.

RICHMOND, Virginia.

It can also be obtained of A. GARRETT, E. WORTHAM & CO., DUKE & HUTCHINSON, and E H. SKINKER, Richmond. Feb. 1, 1858.

CO-PARTNERSHIP NOTICE.

I have this day admitted as a partner, Mr. JOHN N. JENNINGS. The business will in future be conducted at my old stand, No. 118 Main Street, under the firm and style of SAMUEL S. COTTRELL & CO., where we have on hand a fine assortment of Saddles, Bridles, Whips, Carriage, Cart and Wagon Harness, of every description and quality, and will continue to manufacture to order and for sale, every class of goods in our line.

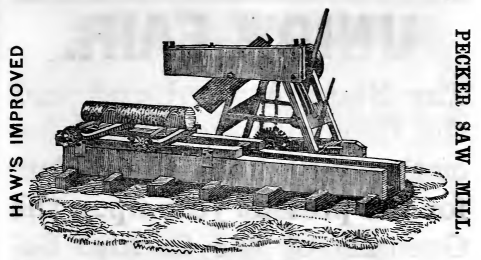
every class of goods in our line.

There was awarded me at the United States Fair last Fall, three silver Medals for SUPERIOR SPECIMENS OF WORKMANSHIP; since which time our facilities have greatly increased, and we now flatter
ourselves that we can furnish every article in our line, not to be surpassed in quality, and at as low prices

as any other establishment in this country.

I beg leave to return my sincere thanks to my old friends and the public generally for the liberal patronage heretofore bestowed upon me, and respectfully solicit a continuance of the same to the new concern, pledging ourselves to use our utmost endeavors to please our friends and patrons.

Feb 1859—1y SAMUEL S. COTTRELL.



The above cut is a representation of J. HAW'S Pecker Saw Mill. .

It is simple in its construction, very durable; and is well adapted for plantation sawing. It will saw with from 4 to 6 horse-power from 1,000 to 1,500 feet per day, if properly managed. The carriage is 24 feet long, and will cut logs that will square to 21 inches, and cuts all kinds of timber. The timber is inserted in the oblong plate, and can be renewed when worn out.

I have given the Mill a fair trial, and warrant the performance as above stated. The price of the Mill i \$265, with extra pinions, screw-wrench, cant-hooks, set-punch, and one extra set of teeth. Any good thresh er horse-power will answer to drive it. I also make Threshing Machines from 4 to 12 horse power, an Threshers to thresh and clean Wheat at the same operation, for which I can give satisfactory references the largest farmers on the Pamunkey River. Those wishing further information, will address

October 1858-tf

JOHN HAW, Old Church, Hanover Co., Va

MANIPULATED GUANO! MANIPULATED GUANO!

We offer to the Planters of Virginia a Guano prepared by us as follows:

1000 lbs. of the best Peruvian Gnano that can be procured;

800 lbs. of the best Sombrero Guano, containing full 80 p cent of the Phosphate of Lime.

200 lbs. of the best Ground Plaster, for which we pay \$2 p ton extra.

Planters and others are invited to examine the article. From the best information we can obtain, we believe the mixture is one of the best that can be prepared for the Virginia lands.

Price to Planters, \$48' p ton, or \$2 p ton less, where they furnish bags.

For sale by

EDMOND DAVENPORT & CO.

Also for sale by Commission and Grocery Merchants in this City.

We refer to Planters who have used the Sombrero and the Manipulated Guano-among them James Galt

Esq., A. Warwick, Esq., Joseph Allen, Esq., R. H. Styll. Esq., and others.

Below we give D. K. Tuttle's (Chemist at University of Virginia) report of the same, samples from 72

bags, and it shall be kept to that standard.

"I am now able to give you the results of analysis. They show the Mixture to be what you stated in a former letter, and I judge that you are very fortunate in the selection of materials, especially of Peruvian Guano. The per centage of Ammonia shows the pure Peruvian to contain 12.4 per cent., which is more than the average. The Analysis is as follows:

Moisture (given o	off at boiling pe	oint of was	ter,)	-		10.05
Phosphate of Lin						48-26
Sulphuric Acid,	5.45 } 3.64. \					9.09
Ammonia,				-		6.20
Insoluble Matter.		-	-	-	-	1.55
A small quantity Water in combin				•		24.85
						100.00

Hoping that your Fertilizer may meet with the success which it deserves. I remain, very respect

D. K. TUTTLE."

Jan-tí

UNION FAIR.

The State Agricultural and the Central Agricultural Societies will hold their Fair for the present year upon the Grounds of the Central Society, commencing on MONDAY, the 22d of October, and continuing six days.

JOHN R. EDMUNDS,
Pres't Va. State Agr. Society.

JAMES LYONS,
Pres't Va. Cent'l Agr. Society.

May 60-tf.

RHODES' SUPER-PHOSPHATE. The Standard Manure.

FOR TOBACCO, COTTON, CORN AND WHEAT CULTURE, ROOT CROPS, &c.

Manufactured under the supervision of Eminent Manufacturing Chemists, and warranted "pure and free from all adulteration."

B. M. RHODES & CO.,
Office 82 South Street, Bowly's Wharf, Baltimore, Md.

AGENTS IN VIRGINIA.

Richmond—SCHAER, KOHLER & CO, Petersburg—VENABLE & MORTON. "THOS. BRANCH & SONS. Lynchburg—M. HOLLINS & CO. Norfolk—B. T. BOCKOVER. Alexandria—WM. H. MAY.

Fredericksburg—HUGH SCOTT.
Furmville—HOWELL E. WARREN.
Blacks & Whites—JEFFERSON & WILLIAMSON.

Clarksville—JAMES E. HASKINS. Jan. 60—tf



GROVER & BAKER'S CELEBRATED FAMILY SEWING MACHINES.

NEW STYLES --- Prices from \$50 to \$125. Extra charge of \$5 for Hemmers.

This Machine sews from two spools, as purchased from the store, requiring no re-winding on thread. It hems, fells, gathers and stitches in a superior style, finishing each seam by its own operation, without recourse to the hand needle, as is required by other machines. It will do better and cheaper sewing than a seamstress can, even if she works for one cent an hour.

Sales Room, under Mechanics' Institute, Richmond, Va., 9th Street.

To the Grover & Baker's Sewing Machine Co.—Gents: Perhaps you may like to know how the Grover & Baker machines are doing in Cuba. We have twenty-five of your machines in use, making government clothing for the army, and plantation sewing, which we have had in use now about eighteen months, and their performance has far exceeded our most sangaine expectations. We run the machines constantly by steam, at a high rate of speed, and we find them to require but little repair—indeed, they seem not to be worn at all. We have tried both the Singer and Wheeler & Wilson machines, but they have been long since laid aside in the race. One thing we are sure of—that the Grover & Baker machine is the only machine for our work. chine for our work. JOHN J. SLOCUM,

Sup't of the Industra, Cabona, Havana.

Some years since I purchased a Shuttle Machine, and found so much trouble in working it, that I gave it away, and after closely examining the mechanism and working of every machine within my reach, I purchased a Grover & Baker, as best suited to do the sewing of my tamily. I have found it simple, easily kept in order, and in evidence of its simplicity, will state that my daughter, when about ten years old, without any particular instruction, had no difficulty in working it, and finds it very fascinating employment.

ROBERT CHILSDEN, Beaufort, S. C.

Jan 1860-6t.

GRAIN CRADLES! GRAIN CRADLES!

COSBY'S WOOD BRACE,
SAUNDER'S WOOD BRACE,
GRANT'S WIRE BRACE,
GRANT'S WIRE BRACE,
BROWN & CO.'S WIRE BRACE,
COLTON'S WIRE BRACE.

Also Clover and Grass Scythes complete, Wood and Iron Swaths, Gleaners, Rakes, Barley and Wheat Forks, Wood Tines. WM. PALMER, SON & CO. June 60-1t

CULTIVATORS, SHOVEL PLOWS, SINGLE PLOWS, No. 211, 181-3 and 4 Wiley and 1 Livingston, for Cultivating Corn. For sale by

WM. PALMER, SON & CO. June 60-1t

TOBACCO CULTIVATORS, Stationary and Expanding.

For sale by

WM. PALMER, SON & CO.

June 60-1t

MACFARLANE & FERGUS2ON,

BOOK, JOB, AND ORNAMENTAL PRINTERS,

Corner Bank and 12th Streets, Richmond, Va.

VIRGINIA FERTILIZER,

OR,

S. McGRUDER'S SONS' PHOSPHO-PERUVIAN

GUANOI

We offer for sale PHOSPHO-PERUVIAN GUANO, Manufactured by ourselves, and warranted to contain EIGHT PER CENT OF AMMONIA, and FORTY-FIVE to FIFTY PER CENT OF PHOSPHATE OF LIME.

PRICE, \$50 CASH, PER TON, OF 2000 POUNDS.

Having been for many years largely engaged in the Guano trade, and carefully observed and had reported to us, by reliable practical farmers, the result of experiments with nearly every variety of Guano, enables us to furnish a Fertilizer which we with great confidence recommend, and believe to be much cheaper than the Peruvian, when used alone.

The ingredients in this preparation are the very best Peruvian and Phosphatic Guanos, selected with great care and by rigid analyses—ground to a very fine powder, and thoroughly and intimately mixed. There is no secret as to the ingredients used, or process of manufacturing, and our Mill will, at all times, be open to Farmers who desire to see for themselves.

FOR TOBACCO, OATS, AND CORN,

We do not think this Fertilizer can be excelled; and its beneficial effects, in the improvement of the land, is unquestionable.

We shall also keep constantly on hand a supply of FINE GROUND BONE DUST and BONE ASH. PRICE \$35 per Ton.

S. McGRUDER'S SONS, Richmond.

Mar 60-6m

RICHMOND FERTILIZER MANUFACTURING MILLS! ROCKETTS, RICHMOND, VA.

S. HARTMAN, GENERAL AGENT,

EXTRA FINE BONE DUST,

HARTMAN'S AMMONIATED SUPER PHOSPHATE OF LIME, HARTMAN'S IMPROVED MANIPULATED GUANO,

Adapted to WHEAT, CORN, OATS, TOBACCO, COTTON, and all Vegetables and Grasses.

THESE MANURES ARE WARRANTED GENUINE.

The BONE DUST is made of Bones in their Natural State, with all their organic matter. SUPER PHOSPHATE OF LIME is manufactured from Crushed Bones, which also have all their organic matter.

IMPROVED MANIPULATED GUANO is composed of one half Best Phosphatic Guano, decomposed by Sulphuric Acid, the balance of the Best Peruvian.

To be had at the MILLS, or of Messrs. WOMBLE & CLAIBORNE, BLAIR & CHAMBER-LAYNE. ALEX. GARRETT, Richmond; D. GRIGG, Esq., Petersburg, and Messrs. GUY & WADDELL, Staunton.

April 60---tf

GUANO.

We would call the attention of Guano Dealers, Planters and Farmers to the acticle which we have on hand and for sale at

Forty per cent less than Peruvian Guano,

and which we claim to be superior to any Guano or fertilizer ever imported or manufactured in this country. This Guano is imported by WM. H. WEBB, of New York, from Jarvis' and Bakers' Islands, in the "South Pacific Ocean," and is sold genuine and pure as imported. It has been satisfactorily tested by many of our prominent Farmers, and analyzed by the most eminent and popular Agricultural Chemists, and found to contain, (as will be seen by our circulars.) a large per centage of

Bone Phosphate of Lime and Phosphoric Acid,

and other animal organic matter, yielding ammonia sufficient to produce immediate abundant crops, besides substantially enriching the soil. It can be freely used without danger of burning the seed or plant by coming in contact with it, as in the case with some other fertilizers; retaining a great degree of moisture, it causes the plant to grow in a healthy condition, and as experience has proved

Free of Insects.

For orders in any quantity, (which will be promptly attended to,) or pamphlets containing full particulars of analyses and tests of farmers, Apply to

JOHN B. SARDY, Agent,

Oct—1y No. 58 South St., corner o

No. 58 South St., corner of Wall St., New York City.

IMPROVED HOGS.

The subscriber has for sale two very fine Essex BOARS, rather more than a year old. Also, one Suffolk—one Chester County, and several Essex Sous. Price \$30 each, delivered on the cars, or other public freight lines.

Nov. 1st, 1859.

JAMES E. WILLIAMS.

FOWLE & GO.'S

SOLUBLE PHOSPHATED

PERUVIAN GUANO.

MADE OF GUANOS OF

DIRECT IMPORTATION,

Under the personal supervision and direction of Dr. R. H. STABLER, Chemist, of this City.

THIS FERTILIZER we confidently recommend, as the most permanent and cheapest yet offered to the public. Being composed of

NO. 1 PERUVIAN AND SOMBRERO GUANOS

OF OUR OWN

DIRECT IMPORTATION,
FROM THE

CHINCHA AND SOMBRERO ISLANDS,

WE WARRANT IT IN EVERY RESPECT.

THE SOMBRERO GUANO

Before being mixed is rendered immediately soluble, by the addition of Sulphuric Acid. This treatment is universally recommended by the most eminent Agricultural Chemists. Without it, the action of the two Guanos, when mixed, is not simultaneous, and consequently comparatively inefficient.

This is the ONLY mixture of the Ammoniated and Phosphatic GUANOS we know of, yet offered to the Agricultural Community, in a BEALLY SOLUBLE form.

Price, \$50 per Ton of 2.000 lbs.

Our reports from those who applied the above FERTILIZER to their crops last fall, are highly satisfactory—so much so, indeed, as to convince us that our Soluble Phosphated Peruvian Guano will ere long be altogether used in this section, as a substitute for the Peruvian Guano, which, without the addition of Phosphates, tends rather to exhaust than permanently improve the soil.

FOWLE & CO.,

May 60-tf.

ALEXANDRIA, VA.

VALUABLE LOUISA LAND FOR SALE.

Wishing to dispose of my Real Estate, in order to divide the proceeds among my children, I offer for sale, privately, my Farm,

SUNNING HILL

This most desirable tract of Land lies in the heart of the valuable tobacco Lands of Louisa, on both sides of the south branch of the North Anna river, adjoining the lands of H. P. Poindexter, Gabriel Jones, Joseph M. Baker and others, eight unles from Louisa Court-House and Tolersville, on the Virginia Central Railroad and equally convenient to both.

Central Railroad, and equally convenient to both. This Farm contains 1,040 acres, of which 200 are wood land, more than three-fourths of which are heavily timbered with oak, pine and hickory of original growth. The arable land is lertile and in a high state of improvement—well adapted to the growth of wheat, corn and tobacco. There is a comfortable DWELLING, with eight rooms, a good barn, tobac to houses, and all necessary on buildings. The locality is healthly and the neighborhood pleasant. Presuming that any one wishing to purchase will visit the Farm and see for themselves, I deem it unnecessary to speak farther. The Farm is capable of being divided into three tracts, if desired. Being very desirous of selling, terms will be made to accommodate purchasers.

My manager, Mr. Groom, will take pleasure in showing the premises to any one who wishes to purchases.

JULIA A. HOLLADAY.

For further information, apply to Dr. W. C. N. Randolph, Charlotresville, Va.; or. H. T. Holliday, Rapid Ann Station, Orange and Alexandria Railroad, who is authorized to sell.

Feb t0—tf

THE GREAT SOUTHERN

Hat and Cap Manufactory and Depot.

JOHN DOOLEY.

No. 81. Main Street, Richmond Va.

MANUFACTURER of HATS and CAPS on the largest scale, and in every possible variety, and Importer of North American and European Furs, HATS, CAPS, PLUSHES, TRIMMINGS, and all other articles belonging to the Trade, is always supplied with a splendid stock of Goods, for Wholesale and Retail, which in quality and quantity cannot be excelled by any other house in the South. His manufacturing arrangements are of the completest kind, and his facilities for supplying country merchants a the shortest notice cannot be surpassed.

July 1858—1y

BARKSDALE & BROS.,

COMMISSION MERCHANTS,

Corner of 13th and Cary Sts., Up Stairs,

CLAIBORNE BARKSDALE, C. R. BARKSDALE. CHAS. H. BARKSDALE,

RICHMOND, VA

Feb 60-1y

ALBANY DRAIN TILE WORKS,

Corner Clinton Avenue and Knox Sts.,

ALBANY, N. Y.



11	inches	Round,					\$ 8,00	per	1000	feet.
21	44	44					12,00	44	4.	6.5
31/2	44	6.					40,00	6.		44



24	inches	Rise,	 	\$10.00	per	1000	feet.
31	4.	44	 	15,00	**	64	44
43	2.2	33	 	18.00	6.6	3.3	::
51	44	44	 	35.00	44	24	.6
63	33			55,00			
$7\frac{1}{2}$	86 11	44	 	. 75,00	75	11	**



2	inches	Rise,.	 	\$ 10,00	per	1000	feet.
3	46		 	16.00	**	h.e.	
4	33	**	 	30,00	11	44	44
5	**			50,00	44	64	+4
6	::	44	 	80,00	6.6	44	44
9	\$3		 	200,00	11	4.6	**

Orders solicited. Terms Cash.

Address C. & W. McCAMMON,

April 00—1y Albany, N. Y.

Liberal offer for 1859! NASH'S TRIAL PIANOS

We will take upon ourselves the trou



for and forwarding to such persons as may wish to purchase, and if they do not turn out to be really good, we WILL BEAR ALL THE EXPENSE.

We know what the PIANOS are, and have no hesitation in taking the risk of giving satisfaction.

E. P. NASH & CO.,

April 1859.

Petersburg, Va.

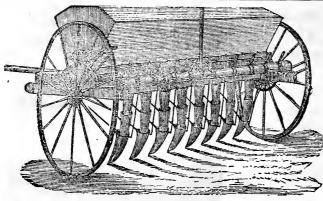
- 4

J. R. KEININGHAM,

DEALER IN

BOOKS & STATIONERY.

211 Broad Street, between 4th and 5th, RICH-MOND, VA. March 1859.



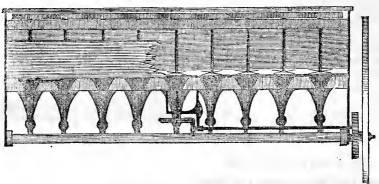
HEAD-QUARTERS

FOR THE

CELEBRATED PREMIUM

IRON CYLINDER Grain Drill,

With the Improved Guano Attachment and Grass Seed Sower



PATENTED IN 1856 AND 1858.

MANUFACTURED BY

BICKFORD HUFFMAN, BALTIMORE, MARYLAND.

Those wishing this article, and one that is universally acknowledged by the Farmers of the South, North and West, and by all that have examined it, to be the best ever offered to the public, will bear in mind that unless they order early, may be disappointed, as hundreds were last season, by delay.

					PRICE	ES,		
9	TUBE DRILL,	-	•		\$90 00 [Guano Attachment.		\$25 00
8	"	-	•	-	85 00	Grass Seed Sower,		10 00
7	46 66				90 00			

All Orders promptly filled and information given, by application to

C. F. CORSER, General Agent for the Southern States, Office, No. 90 S. Charles Street. between Pratt and Camden, Baltimore, Md.

For sale by H. M. SMITH, Agent, Richmond, Va.

Notice is hereby given to all whom it may concern: That this is to forbid all persons making, vending using or infringing upon our Guano or Compost Attachment, patented April 22d, 1856, re-issued May 18th, 1858. Any person violating our rights, will be held accountable. None genuine except manufactured by us, where they can be had on application to C. F. CORSER, our General Agent, at No. 90 S. Charles Street. Baltimore, Md., or to agents appointed to sell the same by said Corser. September 1858.—yly

BICKFORD & HUFFMANN. BICKFORD & HUFFMANN.

HIGHLY IMPROVED BREEDING STOCK.

Satisfied that stock of any kind to breed from, should be of an established breed, not an accidental result from a cross of extremes, I have selected the best males and females to be procured of Morgan Horses, Durham Cattle and Chester County Hogs for breeding purposes; the offspring of the cattle and hogs can be had now, and the services of the stallions after the 1-t of April.

Black Hawk, sired by the famous Vermont Black

Black Hawk, sired by the famons Vermont Black Hawk, nine years old past, a noble animal of 2.44 gait, and perfectly gentle and docile, and his son, a bay, four years old, larger than his sire, and very promising, are both horses that will recommend them-

selves.

In proof of my confidence in these breeds and animals, I have expended over \$7,000 without waiting endorsation and patronage—satisfied that those who try them, will not regret it.

For particulars address
April 60—3t

S. W. FICKLIN,
Charlottesville, Va.

GREAT REDUCTION in THE PRICE OF HATS AND BOOTS.

From 15 to 20 per cent. saved by buying from J. H. ANTHONY, Co lumbian Hotel Building.

Moleskin Hats of best quality, \$3\frac{1}{2};
do. second quality, \$3\frac{1}{2};
do. second quality, \$3\frac{1}{2};
do. second quality, \$3\frac{1}{2};
Fashionable
Silk Hats, \$2\frac{1}{2}0;
Fine Calfskin Sewed
Boots, \$3\frac{1}{2}5;
Fine Calfskin Sewed
Shoes, \$2\frac{1}{2}5.

J. H. ANTHONY has made ar-

rangements with one of the best makers in the city of Philadelphia to supply him with a handsome and substantial Calf-skin Sewed B O O T, which he will sell at the unprecedented low price of Three Dollars and a Half.

July 59—1y

Southern Clothing House RICHMOND, VA.



The subscriber keeps constantly on hand a large and Fashionable assortment of Ready-made Clotaing, of his own manufacture, of the latest and most approved Styles. Also a large assortment of Gentlemen's furnishing Goods, such as Handk'fs, Cravats, Neck Ties, Shirts, Drawers, Gloves and Suspenders, Collars, Umbrellas.

In addition to which he keeps a large and general assortment of Piece Goods of every Style and

Quality, which he is prepared to make to measure at the shortest notice and in the best and most fashionable style.

E. B. SPENCE.

No. 120, Corner of Main and 13th Sts. July 59-1y

FOR SALE.

A BEAUTIFUL AND VALUABLE FARM, Within an hour and a half's ride by Rail Road of this City. Contains 660 acres, (more or less): Neighborhood is excellent. Improvements ample and neat, and the situation of the houses beautiful. THIS IS A GOOD STAND FOR A PHYSICIAN OR LAWYER, OR A FIRST CLASS SCHOOL. A smaller farm, or City property, will be taken in part pay of the purchase money. For further particulars apply to

AUGUST & WILLIAMS,
Mar 60. Office of Southern Planter.

TROTTING STALLION

This fine bred young Trotting Stallion, who is not surpassed in blood by any horse of his age, has commenced a season at the stable of the subscriber on the Mechanicsville Turnpike, one mile from the city of Richmond. The season will expire on the 15th of July.

TERMS:

\$15, if paid at the first serving of the mare, or \$20 payable at the close of the season. Insurance \$30. Groom fee \$1. Mares put by insurance, must be returned on their regular days, and parting with a mare will forfeit the insurance.

SULTAN was fooled in the State of New York, on the 13th of July, 1854, is a rich dark bay, fifteen hands three inches high, of extraordinary large bone and muscular power, and promises to be a valuable stallion, not only for speed, but for general purposes. He has made two seasons in the county of Orange, and has proved himself a sure loal-getter, and his colts are extra fine and large.

PEDIGREE.

SULTAN was sired by the Trotting Stallion, Young Andrew Jackson, out of Lady, Al dalah, and she out of Kossnth's dam, by that Thied Trotting Stallion, Old Abdalah, a grandson of Old Imported Messenger, "the Fountain Head" of all the best trotting stock in America. Young Andrew Jackson, (the sire also of New York Black Hawk, and Kemble Jackson, two of the best trotting stallions that have ever been on the rurf.) the fastest trotting horse of his day, having beaten Daniel D. Thompkins, Fire King, Lady Warrington, Modesty, and others—he was sired by Young Bushaw, who was by the imported Arabian horse, Grand Bashaw. The dam of Andrew Jackson was by Why Not, and Why Not by Messenger; the grand dam of Andrew Jackson also by old Messenger, all remarkable for hardy constitution and great speed. The dam of Young Andrew Jackson was by the distinguished totting mare, Great Western, raised near Rochester, N. Y. She was a fine, large Messenger mare, full sixteen hands high, and possessing great speed. In a match at Rochester, she beat Polly Roe, trotting her mile in two minutes and thirty-four seconds; was then sold and taken to Philadelphia, where she again trotted and won; time, two minutes and thirty-seven seconds; after which, she was put to Old Andrew Jackson. Good judges pronounced him one of the best stock horses for all purposes in this country. He was sixteen hands one inch high, and weighed 1300 pennds, and in condition could trot his mile in two minutes and forty seconds; he tree year, held in the city of New York, in the Fall of 1856, and also at the New Jersey State Fair. He was sold in the spring of 1857, and taken to La Salle, Illinois, where he stood at \$50 the season, but before the season expired, was poisoned by some malicious person.

It will be seen from the above, that SULTAN can be truced generation after generation to the best trotting stock in this country.

H. J. SMITH,

Near Fairfield Race Course.

Richmond, May, 1860 .- 2t

BALTIMORE MADE AGRICULTURAL IMPLEMENTS

We notice that Messrs. R. SINCLAIR, JR., & Co., of this city, received FIRST PREMIUMS for their deservedly famed Agricultural Implements at the recent Agricultural Exhibitions and Fairs held in Maryland, Virginia, North Carolina, and the Southwestern States, namely:

By the MARYLAND STATE AGRICULTU-RAL SOCIETY, 14 Premiums.

By the VIRGINIA AND NORTH CARO-LINA AGRICULTURAL SOCIETY, 9 Preminms.

By the SEABOARD AGRICULTURAL SO-CIETY, held at Norfolk, 12 Premiums.

Also awarded to Sinclair & Co., by the ENTUCKY AND TENNESSEE STATE KENTUCKY AND AND COUNTY FAIRS, FOUR (FIRST) PRE-MIUMS on SINCLAIR'S PATENT MASTICATOR, for mashing and cutting Corn Stalks, Straw, &c., making in all

THIRTY-NINE FIRST PREMIUMS In Favor of SINCLAIR & CO.'S Wares,

And showing a decided preference by the judges in favor of Baltimore Made Implements.

Included in the above Premiums were Stetson's Patent Reaping and Mowing Machine, Sinclair's Patent Straw and Fodder Cutters, Sinclair's Patent Spiral Threshing Machine, Wheat drill with Guano Attachment, Serrated Clod Roller, Corn Shellers, Corn Drills, &c.

In the above estimate of Premiums, the following were not included in the different contests, all having received their quota of Premi-

ums at Fairs previously held, viz:

HORSE POWERS, Spur and Bevel Geared; CORN MILLS, Burr and Iron; FANNING MILLS; ROLLING SCREENS; AGRICULTU-RAL FURNACE: CHAIN PUMPS; LIME SPREADERS; GARDEN TOOLS, &c., &c.

The Agricultural Implements and Machinery manufactued by us are constructed in the most substantial and durable manner, great capacity, and particularly adopted for Southern use and usage. Planters or Merchants wanting supplies will be furnished with Price Lists on application.

R. SINCLAIR, Jr. & Co.,

Manufacturers, Baltimore, Md.

Aptil 60---6mo

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I manufacture a superior COLLAR

which I warrant not to chafe or gall. I have always on hand a good assortment of all articles in my line, which I will sell, wholesale or retail, as cheap as they can be procured anywhere. North or South.
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THRESHING MACHINES

HORSE POWERS, Portable Steam Engines on wheels. &c.

Those celebrated Threshing Machines are so well and universally known in all sections of the country, that certificates and notices of their merits does not seem to be necessary in an article of this kind. As it is conceded by all, both Manufacturer and Operator, that there is no other Machine in the world can compare with it.

We have had numerous calls for smaller sizes, and are making, for this season, of suitable capacity for either two, four, six, eight, or ten

Horse Power.

Those Machines are all Warranted.

Descriptive Circulars and List of Prices fur-

nished upon application to the proprietors.

BRAYLEY & PITTS, Buffalo, N. Y.

Or to either of our Agents...O. F. Wallace,
Winchester, Va.; W. H. May, Alexandria, Va.; A. M. Jordan, Salem, Roanoke county, Va. April, 1860---6 mos.

PURE BRED STOCK FOR SALE.

Pure Bred Durham Cattle, at \$75 to \$250. Frure Bred Dynam Cattle, at \$75 to \$250.

Spanish Merino Sheep, Silesian Merino Sheep, and
French Merino Sh ep, at \$7 to \$20.

Essex Pigs, Suffolk Pigs, and Goe's Improved
White Pigs, at \$8 each.

Madagascar Rabbits at \$10 per pair.

Brood Mares served by "Bush Messenger," at \$125

to \$500.

Colts got by "Cotrill Morgan," and by "Bush Messenger," 50 to 200.

All animals sold will be carefully boxed or hal-

tered, and placed at the Express office. My residence is 4½ miles east of Brownsville, Fayette County, Pa. POST OFFICE BOX No. 6.

JOHN S. GOE.

Feh 60-1y

FOR SALE.

A great many FARMS, at various prices, and on accommodating terms.

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tinued and enlarged in the next.

We have engaged Mr. EDWARD C. Howard to take charge of the English part of this course, as well as the Rhetoric. Belles-Lettres and First Reading classes of our Institution. Mr. H. is a gentleman of the highest qualifications—and we feel confident that his services will be duly appreciated. We would earlied the services of the services will be duly appreciated.

The new house which we have erected will greatly add to the convenience as well as to the comfort of the young Ladies boarding in our family. Two Young Ladies only will occupy one room, except in cases when three would desire to occupy the same chamber.

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