- firmer and more extended bane af conterste under lic foolinge of the woll.
He thought that the methed of forming the piers wan me groud and an cheap wany brown ronde thet eould have been adupted; but if he had to build another tridge of the atme dimen. oions, and under similar circumatanera, he wnuld not mee cant.iron, but would eonstract it
 difirulty, hut simply becwure a limber strac. turs wuidd be very nuech chrapes, nod equally arrsiceable for the purpones of the cailwas, taking intonacreunt comparative ducability in well at present cint.
bN THE PROGRESS MADE IS THE APPLI CATION OF ELECTRICITI AS A MOTIVE. COWER.
W. R. Gnovk, Eqy, oubtritted a rommunictarion to the lioval Institution, on the 9th ult., Whe subyecte of which were- 1 , a brief summary of the law of the electro-ongatie fures; $=$ - deneriptiun of the chief madtifestions of the engines 10 whicb that furee hes litherto been applird: 3, the eommereina atatistich of its popllication; t, the purpimes for which ibie power is atwilahle. In dralogg with the hirs maoy illustralive and moccenful eaperimente, the wril-hnown re-sctions of Irsm and nther metels on each nther, when exproed to the induenes of an mectrie current. The actual application of thene familiar phenoniens was then shewn In the working nodels of several
mnetimee, which wore wet in actun by the mnehinea, which wrie set in actunn by the sitric acid (or Cirnve;) hattery, invented by
Mr. Grove, and deacribed by him four seara agnat the Hoval Inntitution. 'T'bose machines may be divided into three elnesea; firnt, thoue acting by the immediste detiecting foree, as - hewn in the galvanometer, Barlow's whech, ac.; secondif, thoee on what is called the sutpension principle. In shese, ture powerful fertro-maythrts are fixed runtiguous to the periphery in as wheel, and in the line of its
diametry, platen of moft imo being feotened on diameiry, platey of moft ima being fautened on
this periphery ot shart and rqual intervals. The etectro-magacts are so arranged an to lose abeir ensractive power ne soon as they, have draw a through egiren apace rach plate of irma, neceasmily presented to lbern hy the revaluwarde re-invented with thin power, in order in operate on the nest plate. "ly these morem the wherl is bept in cunstent rotation on tis axis. The remaining elase of electrically. ciple of Ruchie's revalring magnet. In these. on electromagnet, lialanitil on a pirat, so as to rotete in a horizontol plane, is aprenged letween the polet of a pernament majnel.
 fazanelie poles, cambised with is own mas
mentum, eanke the electro-magnet in comalinue repidly revalving. Waving notierd nuahinez, on theene warinus principlen, by II. F'os Talhot, E.q., Mr. $11 i l l$, of $E$ wencee, and Profenaur Wheatetitio, Mr. Cirore primeeded to his third subjeet-the commereisl satisties of eiretro. mak", ic prower. Epprar, 451 lm . of time will produce on elleet equivalent te as angle hage powir for twenty-four husure. The cost of the mefel, of 31 . the pound, would tramint to 118.3 d . Abuyt 50 f the. of the mitric seid of commerce wauld be required 10 dianolve the metal in the mont erenomical and effertive inanner. The ebarge of this, at Gd. the pound, would he IV. 5. Gid. The whole an. pense, therrfore, of obtainiag the effect inf 1. heron poner by at electron mutive apporalua,
would lue 11.16 . gd. In this ealenilation the cost of the requisite sulphutic acid is assumed the be fully earred thy the value of the salte of silne prowluced in the operation. Slie same amount of prower produed by a nte日n-enyine winold not cout mure that a few shillinges. Mr. Grore eajlained that this comparatise const, aese of the electrn. magnelie manehint yradice being mathufecturmb, and, conapqueatly, contly articles; werem, crol und water, the elements of the atrem-enisine's forco, were ran niate. rials, supplied ot nner from tha earth. Mr. Grove took this necasing to nbaerie, that the experfmente of Bonta, jupt alluded th, were upon the cost of the constituetts of this, the ealculations were founded. At firat sighit, thin bettery woald sppes a dear form, from the
expenee of the nitric icid; but a jittle ronat. deration proven the contrary of this. Com. perce it, for exnmple, with " bentiery merely charged with dilute sulphuric acid (the eherapent poneitle elpelralyte), ta perforta ab ejuivelent of work (us the Jrcomponition of given quasiary of *ater), "seriee of three celle of the ardinary hattery is neceseary; heare tha cosaumptinn of three equiralents af zine, and throe of aulphuric arid. But the intensity of the Grove's lnatery lo nuch, that the same reslotanre can be overcame by one cell, cansumink oaly one equivelent of zine, ons of sulphurie acid, nad one third of nittic (there being in this acid ther arainble equivalente of oszenen). Independently of this amaller too. suinption, Grove's batery has the adsantage nf occupsing only one-sistecath af the apoce of
the nilier conatruetions. In epoludiug his the nilier ponstruetions. In coneluding thi
communication, Mr. Girowe mentinod the two well-known applicatinne af elecirie powerthe electrie trlegraph and the riectric clock. To neither of thene can oteam, or, indred, ons lnown force, be so applicable as that which travels with agrester setneity than light itself.

ON THE LIGHT THROWS ON GEOLOGY by submarine researciles.

Tur folliowing interesting lecture was de. lisered thy l'rofensor torkes as the nireting of


Having alluded to the rweerchips of twr Italian neturalista, Denati and Soldani, who dredged the Adriacue whous the middle of the lant century, Prof. Forbes entered no the im portant inferencese ${ }^{\circ}$ bich he had derised from aluellar inveatigations in the lrish Channel, and in the Arehipelige. His figel conclusion "2s, according to their apecipe, at purticular depthe In the wis, cach speriea hasing a range of depth appropniated to iterlf. frof. Forthe: flluntrated this aserrion lor a diagram, indi-
cating the piante and animals reapertively in. cating the pinnte ond animals reapectively in-
habitilg $n$ bhat be termed the littoral zoarn whirb witend inmediately frim the evantthe Laminnfian zone, where the hroad-freved fuci are moat ahundant-the coralliase, in which thers is an asemblage of ruolluncz, eapecially livalves and caralo, and the derp aen corat, nit ealled beratue in it only we find csanples of large enrals on the 1 tritizh sharro. Prof.
Forlien nezt alluded to the fart of the number Forlien nezt alluded to the fare of the number
if species diminiabing zecurling to depth, so that by gaining an accurate knomeledge of the Fwuna and Flora, apprapriated to sarinus sem. hottams, the naluraliat ean infer their drpthno plante are found below 100 f.thoma, and the probible zero of animal life is at 300 fathame. Sedineatary depuais belon thin depth are cunsequently destitute uf orgasic matser This circumatelice bids the epenlogist to the cautinus in luferring thet anr ntraturn wan formed before the ereation of animsis, on an renuines hom thould rasher conelude fmos such defieiener, that the atratum was deposited in very drep water. - l'mif. Forlien nest remurked that 1british specie are finund throughnut the znnes of drpth in the Mediver ranean sea; but that in that rea, the propurtion of northerna Ientiacea in the lower zomint yreatly eaceeds that in the apper, to that there is a repre. ventation of ellmates, or parallele of luturte. in depith. The fourth proponition adranerd by the Profreror, was, that all rarieties of senbituon ora not equally rapable of smaintsining animal life. The asindy parts are usatly the desert ones. Hence the acarelity of firmails in and- etone: thouyh trace of warme (which tahabit the nond) are frund in aneicht asndstones. As each unimal is not able to live, exrept on ite nwen locality, thooe marise animale, as the seallup, whiel are gregarinus, de. teriurathe the ground when they increase beyand a certuin exient, dis; then the plece becomes silted up, the ground chengen, end another rare nexupien it. Thin fret explaine the phencsneme of dial rithution of organic rwwalas in roeks, $i$ i. $e$. their beine grouped totether in separate atrata, fusillif.roun strata altreneting wish thom which are free from organie remaine. - Prof. Horbes prineeded to olverse, that sueh animala as are common to many anse of depth, are thone whith have the greatens horizontel range in space, and
tertisery deponite ; and thus it in that the moon generally diatributed fornila ary wuch at are found in the frereleat number of formetlonbecaune thrse ary seccusprily tho most lode. pendent of destroying influmpeer. But, on the other hand, wt the elevation or depremion of atrala to a very small estent would deairay the aperies peculior to any rone, or to the rom show or beriesth it, it becomes an impuriant
 thotinced a mont Important late in zonlogy one altogether are to oprelves-vis. Thit ohe raolluren migrnie. Ile disenvered by bis own ohersation, that thin io the ease pren with the limpele, the mont fixed of all mpreces. This migration necura is their egg-atsle, whet the ova are atrung together, aod foaled over the ocesn, from nhore to sharn. In the lart atote they are awimmern. Io fact, they com menec their lifa in a form elonely anolognns to that which is permaneot among the ptem pods. But, though lo stis state they can lime pods. But, though in stias state they cran ink in ony sone, they rannot astre ot perirethin
eseept In the preuliar zane to which they are edspted. Thio nernunts for tha rery imperfer shelle of prematurely dying mallunca heing found at a low drpili. Profensor Firberacomcluded his ennmuaication hy noticiag its beat inge on the views of the meat eminent gervom piste of our time. lae. With regerd io \$ Lvell: prineiple of diasloguiabing teriary atrata by the per-eentage of reeptst spreien ip each. 'This is cañifmed hy 1'rof. Farber' inveatigatinns; only in uving Mr. Lycll's eri terion, the ilement of depth, whieh gires rlimatal chasecter in livinge aninals, nuat lay taken into acenuti. Bnd. Prof. Forlee nest aotierd that sir 11. De la Beehe had bypro hetienlly enlieipated, what his resrarehica piablistied, the repreventations of climaten ons depth, ten yearimg. 3rd. He lustly nserilum a Viscount d"Archice and M. de Verneuil the erectit of having atennunerd (what he lias oheresd and enentioned in the caurne of ha communicalion) that apecies which are fuond in a great nulnber of lucalisles, end in rirn distunt countries, are alnane those which have lived turing the formatlon of several auces. ave ayateme. $\qquad$

## artesian pountains.

T||ce announcement of in fatention 10 *ink an arterion well in the neighhourhond of Itr falgar-mquere has frightened many wine heal. Ints the suppration that eucli in operatisn would dry op the arighbouring ordlary well This arises from the dintinction between on tardinery well and en artenisn fountein (an li nupht properly ta be called) being apparenily ither unknawn of nut underainod. Fueh foun tian derive tbeir nable from having bera firat lored for it the pravince of Anain, in France; and the canditiona ensential to mintitute auch a fountein are that the watere shall be fored up in she surfice by the prosaure from leneath, which is not the enenc in ordians welle, from whieh the waters are punped ups or drawà up by hucketa, \&ic.
Tertiary hasine (gralogically apprilhing). Auch ae London and J'aris are nitumted in, are con idered the innt fawourshle for piepeing fol artesisn fnumtains; sind to rmech aueh, it not anly necessary to ga leelow the bed of wute which supplice ithe orlitiory wrlis, but ald thas, ly menas of a tuhe or olher conres.and the superficial bede of water shonld not nume with those which are lurnught up from lot und to the surfare. The mentis lakell to effirct thin wnuld require e lengithened deacription: thir from being subjected to the enaralous pree aus sometitars met whe were well illuatramed The tuat of the eelebrated artevisn fountain, Paris. Tha prinelple upan whieh ortesiot fountaine are pirseed for la the niratified depu ation of the beds and the alternation of peri areable and imperineable atrata in my giself place. The ordinary wells of Landon sure wh deriind fram nlope the landan elay; the allurimm covering the surface of which is full $W$ nter, from the impersientle natury af the sul stratum of cley. The griantity of watct is th greas, that inany large disilleries, sugar, with shis water. The water of the Londonclay fiself is impure, and contains ralsa. such are the saline apringe of Begricgs We!ls, Elo

