## For the Scientific American．

Many theories have been，in the course of time，proposed to explain the ordinary pheno－ mena of electricity．
1．A．C． 600 ．Thales of Miletus，perceiving the attractive power exhibited by amber，as cribed to it the functions of an animated being． Apulius affirms that，he discovered the＂won－ derful cause of thunder．＂
2．A．D．1599．William Gilbert of Col－ chester，Eng．，physician to James I．，has been styled the father of modern electricity．In his time，the phenomena of magnetism were ac－ counted for by means of emanating effluvia， and he applied the same theory to the expla－ nation of electrical attraction，which he con－ siders similar to the attraction of cohesion．

3．A．D． 1605 ．the Jesuit Cabeus supposed that the steams which issue from amber，when heated by friction，＂discuss and expel the neighboring air；which，after it has been driven off a little way，makes，as it were，a small whirlwind，because of the resistance it finds from the remoter air，which has not been wrought on by the electric steams，and that these shrinking back swiftly enough to the amber，do，in their returns，bring along with them such light bodies as they meet with in the way．＂
4．A．D．1629．Accordingto the hypothesi of Sir Kenelm Digby，＂electrical attraction is made by tenuous emanation or continued effluvium，which after some distance extract－ eth into itself，as is observable in drops of syrups，oil and seminal viscosities，which spurn at length，retire to their dimensions． Now these effiuviums advancing from the body of an electric，in their sphere or circle of their continuities；and these they do not only at－ tract，but with their viscous arms，hold fast a good while after．The amber is made to emit these effluviums or files of unctuous steams by being chafed or heated．The reason they do not impel and protrude straw before they can bring it back，is that the effluvium，pass－ ing out in a smaller thread，and more enlength． ened filament，stirreth not the bodies inter posed；but returning into its original，falls into a closer substance and carrieth them back in－ to itself．＂This theory was embraced by $\mathrm{Dr}_{\mathrm{r}}$ ． Thomas Browne，who says，＂flame is not at tracted，for fire consumes the effluxions．＂ ＂The motion of the attracted particles is per－ formed by the breath of the effluvium issuing with agility；for as the electric cooleth，the projection of the atoms ceaseth
5．A．D．1630．Peter Gassendi，the French philosopher adopted the same crude hypothes－ is，and supposed that＂these electrical rays being emitted several ways，and consequently crossing each other，get into the pores of straw， and by means of their decussation，takes the faster hold of it，and have the greater force to carry it along with them，when they shrink back to the amber whence they are emitted．
6．A．D． 1645 ．As the preceding theories are unapplicable to glass，the great Renedes Cartes attempted to account for eleetrical at tractions，by supposing certain particles， shaped like small pieces of ribbon，to be har－ bored in the pores or crevices of glass，and to be emitted by friction，like the effluvia of am ber．
7．A．D．1680．The ingenious Rober＇r Boyle supported the hypothesis of ，emitted and extracted effluvia，and replied to the ob－ jection of Cartes，by remarking that＂a stink－ ing odor＂is actually emitted by glass，when two pieces of it are dexterously rubbed togeth er．

The effluvial theory ended with the seven teenth century．＂Let him also tell nie，＂ tric body 1 rare and subtle，and yet so potent，as by its emission to cause no sensible diminution of the weight of the electric body，and to be ex－ panded through a sphere whose diameter is above two feet，and yet to be able to agitate and carry up leaf copper or leaf gold，at the distance of abovea foot from the electric body？＂ Previous to 1700 ，all effluvia were supposed to return to the bodies whence they had been ernitted；because they could not otherwise
were not sensibly wasted by cuntiting effuria But when the subtility of liger was damon－ strated，and that of the efluria of many bodies was better understood，philosophers gave up the docrine of the return of effluvia，both with regard to electricity and other subjects．

## J．W． 0

An American Prime Meridian．
Mr．G．W．Blunt，has in the Journal of Com－ mercs taken sides against the proposed change of the Prime Meridian－reckoning from Green－ wich London－suggested by Lieut．Davis，as noticed by us before，at the late convention of the American Scientific Association．The merchants and shipmasters of Boston have al． so come out against the proposed change The arguments of Mr．Blunt are unanswerable He says＂if the change is adopted all com－ mumications between English and American vessels，and for a long time between American vessels with each other－as the common prac－ tice now is for navigators at sea to communi－ cate to each other their lomitude，an exceed－ ingly useful practice，often 1eading to the cor－ rection of otherwise saial errors，under the new order of things，＂the failure to give the reckoning as from Greenwich or Now Orleans， or to hear or understand it rightly when given， may involve ship，cargo and navigators in one common ruin．＂A portion of the charts used by U．S．navigaters are and must con－ tinue to be of English construction，and con－ sefuently marked with the longitude of Green－ with．To reduce this to an American stand－ ard，upon a sudden emergency，is here held to be pregnant with present evils，if not abso－ lute danger．
Against all this perplexity and mischief there is not a single countervailing advantage， but the proposed change＂is suffered to rest upon a supposed scientific necessity and up－ on considerations in some way connected with our national honor，the change would be only nominal；that there is no good reason for abandoning the Greenwich meridian，or any ther of the common property of civilization－
and，in a word，goes dead against the whole and，in a word，goes dead against the whole project．

Americanters．
Mr．Smith，whose operations with the tea plant，we have noticed before in the Sci．Am．， and who has planted his sprouts in S．Caro－ ina，expects to raise good tea in this country He estimates the annual consumption of tea inthe United States to be cleven millions of pounds，in Europe，fifty；total sixty－one mil－ lions．China produces over nine hundred millions of pounds，of which the Chinese ex－ port only about seventy millions．An acre of land will produce 547 pounds；consequently the cultivation of 20,109 acres of land in the fourteen tea－growing States will supply the consumption ofthe United States．To supply Europe would require 91,411 acres of land． He supposes that there are fourteen of our States that would grow tea，and that 111,520 acres of land，cultivated as tea plantations， averaging 7,965 for each of thefourteen States， will supply the consumption of the article both for Europe and the United States．The experiment Mr．Smith is engaged in is a highly interesting one，and will be attended with vast benefits to the country if completely successiul．
A few years ago，there was no tea grown but in China，and indeed this is the principal country where it is grown yet，and where we get all our supply；but there is no good reason to suppose that tea equally as good as the Chinese，may not be grown in many other countries，and paring this idea，some Eng． lish capitalists，have established tea planta－ ions in the East Indies，which are in success ul operation，and are now supplying Thibet，
and will soon supply Chinese Tartary herself and will soon supply Chinese Tartary herself
with tea．The United States can supply her－ self with tea of home growth， $2 t$ a much cheap． er rate than to bring it from Canton．

Charieston Artesian Well．
The Artesian Well at Charleston is still pur－ sued，notwithstanding the discouraging facts ：
which were recently published．It is now 905 feet deep．The scientific men state some facts！ in the Charleston paper，which have revi

## To Separate Nickel and

## Oxides．

The mixture of the oxides is submitted to the action of a solution of cyanide of potas sium with the application of heat，taking care that th：cyanide is free from cyanate．The so－ lution is boiled to drive off the excess of acid； at the same time the cobalt－cyanide of potas－ sium is changed intocobalted－cyanide with dis engagement of hydrogen．If there be then ad ded to the het solution oxide of mercury in fine powder，the nickel will be promptly precipita－ ted one part of it in the state of oxide，and the other part in the state of the nickel in the so－ lution．This precipitate washed and calcined， leaves oxide of nickle perfectly free from cobalt． The cobaltremains in solution is then super saturated by acetic acid，and the cobalt precip－ itated by the adition of sulphate of copper．－ This precipitate is a cobalted－cyanide of cop－ per，containing for three eqivalents of copper ten equivalents of cobalt；on treating it by potash，the cobalt is re－dissolved，and becomes a cobalted－cyanide of potassium，and there rests only the oxide of copper，the quantity of which enables us to calculate the proportion of cobalt The quantity of cobalit may also be ascertain－ ed by taking the precipitate，re－dissolved in hydrochloric acid，with the adition of a few drops of nitric acid，and then precipitating the copper by sulphuretted hydrogen，and the co－ balt by caustic potash．This method is much more simple，when the total weight of the two metals or the two oxides are known，and when we are satisfied to determine the exact quanti ty of nickel，and calculate the cobalt by the dif．
［The above is valuable to minerologist
The solubility of the Oxides of Iron， Copper and Cobait by Caustic Potash． The oxides of copper and of cobalt dissolve in large quantities in caustic potash，so much so that we can even employ the solution of this first－named oxide to determine small quantities of grape sugar mixed with cane su－ gar，which reduces the deutoxide of copper to The sate of protoxide
The solution of the oxide of copper in caus－ tic potash may be diluted with water，with－ out a separation of the oxide of copper． When it is evaporated to dryness，a deep blue mass is attained，which dissolvos in water， communicating to the liquid a beautiful green color．When a current of chlorine is passed through a solution of oxide oi copper，in caus－ tic potash，the liquid assumes a deep green， but the moment that the alkali is completely aturated with chlorine，the combination which was formed is decomposed，the oxide of copper is precipitated，and chlorine disengaged． In making use of the apparatus invented by M．Liebig，for the determination of carbonic acid，M．Volker of Berlin found that the solu－ tion of caustic potash employed，which at first was quite clear，contained after the passage
through it of carbonic acid，a brown floculent precipitate of oxide of iron．Some direct ex－ periments made with a concentrated solution of caustic ．potash and oxide of iron，recently precipitated，confirmed thenature of this sub－ stance ；consequently，M．Volker rccommends， for the separation of alumina and oxide of aron，a solution of caustic potash，and moder－
ately concentrated（if the solution be too dilu－ ted，the alumina will be but partially dissolv－ ed．）

## Jew Galvanic Battery．

Proff．Stohrer of Leipsic，makes a powerful and compact battery as follows．He em． ploys zinc，and charcoal cylinders．The cy－ linders are composed of coal and coke in powder，well mixed together，to which is add－ ed a sufficient quantity of coal－tar，to render the mass of a consistence suitable to be mould－
ed．When dry，the cylinders are placed in a muffle and submitted to a white heat，every variety of shape may thus be obtained，and this substance would appear especially of serv－ ice for sharp or pointed surfaces，as well on account of its durability as for the perfect ho－ mogeneousness of its grain．The zinc element in M．Stohrer＇s battery is amalgamated to prevent the rapid consumption of metal，which would otherwise take place．With a battery of $23-4$－inches in height，whath a batter
thickness of an ordinary sewing－needle may be melted，as also a watch－spring；it will com－ municate a magnetic，power capable of sus－ taining 220 pounds．M．Stohrer makes use of electro－magnets thus formed，to form the steel magnets of the electro－magnetic machines of his construction．

## Social Importance of the Workin

 Classes．The three elements of the resources of the great commonwealth are labor，intelligenee， capital ；the last is gathered and administered y the wealthy；the second is contributed b．y the gifted and studious；but the first great contribution of endless toil is supplied by the working classes．There are they in yourfields nd your mines，your factories and your ships， your warehouses and your wortshops，giving n amount of manual and physical effort which no nature，no patience but that of men bred to lahor，could sustain．Hardly less con－ umers than producers，they form that great lastic power in the community which endures privation and adjusts demand and supply． Amidst scarcity and high prices，their una－ －idable privations diminish consumption；and midst plenty and cheapness，their increased njoyments restore the remuneration of capi－ al and the profits of trade．In national po－ icy their judgment，once enlightened，would have immense force and equal value－their voice raised in favor of religion，peace，rational liberty，and just government，irresistible．

Tarkishcharacter．
It was said by Gibbon，most truly，that the Turks have，since the period of the Conquest， encamped，notsettled in Europe．They amount to a fourth，or a third，at the utmost，of the population，of that part of the Sultan＇s domin－ ions．They are scattered in veryunequal pro－ portions over itg surface．In some parts they form a torably thick agricultural population In others，as at Constantinople itself they are engaged in the trades and manufactures of a 1 arge city．Butnowheredo theyexercise those extended operations of skill and thought，which bring men together，cause them to rely on each other，give thern the habit of combined peace－ ful action，and impart to them the intelligence and the energy on which alone a strong com－ monwealth is built up．The Armenians are their bakers；the Jews their dealers ；the Greeks their merchants．The very organization of the people seems to have denied them those finer qualities，both metal and corporeal，which fit men for the superior branches of industry． A Turk＇s fingers，Dr．Walsh quaintly observes seems all to be thumbs ；he has no manual deqterity for any delibate employment，and his mind is as unfit for subtile operations as his body．The Turks neither write nor print（with the exception of bombastic poetry，and more bombastic history．）They do not build，but destroy．They show no wish to adorn the soil which they inhabit，or to counect，in any way the existence of the present generations with posterity．Their object in this world seems to be mere animal existence，as completely as that of the beasts of the field．The religious sense is ${ }_{s}$ deep，enduring exalted，butit is a reli－ gion which deadens and stupifies intellectual facilities．

Botany or the Platte River．
Dr．Ormsby writing from the Platte River says＂the whole valley of the Platte is rich in new and most interesting flowers．but very few of which had ever before been seen by the emigrants．Several species of the Cactus are found in great abundance．One in particular is truly beautiful，growing in the shape of a peär，surmounted with a beautiful large pur－ ple flower．The whole plainfurnishes a most ample field for the speculations of the Botan－ ist．＂

Ship Building in Newark，N．J．
The Oliver J．Haynes，a finebark of 430 tons， built at C．C．Joralemon＇s shipyard at Belle－ ville under the superintendence of Capt．Francis Scott，for the Buenos Agres trade was launch－ ed at 10 o＇clock Monday morning．She will
be one of the finest vessels in the trade and is to be fitted up in a superior style for passen－ gers．Her lenth is 120 feet；styleadth passen－ 28 feet；depth of hold 14 feet and 9 inches． ao count for the fact，that such substance their confidence in its eventual success．


