## Plistellarents．

Foreign Correspondence．
Glasgow，Jan．30， 1851
The Atlantic－Screw Strambrs－Flai and Cotron，\＆c．－We have little news con－ nected with your department that is not con－ fined to and connected with the Great Exhibi－ tion，which you will find in the ordinary news papers．My opinion is，that the London peo－ ple exaggerate the probable influx of strangers． One calculation says，that there will be two millions of visitors from foreign countries and five millions from the provinces．Divide the first number by four and the latter by two，and I think the reality will be realized．

As much anxiety has been felt in New York， and your side generally，regarding the Atlan－ tic，I may state that the accident was very serious in the circumstances，but the ship seems to have sailed well to eastward in a very heavy sea．As a kind of rivalry exists regarding these steamers，I may mention that some people here always represented your ma chinery as not strong enough for the work． That was the point at which they stickled；I take notice of it without any personal know－ ledge of your steamers，never having seen them．On the other hand，the screw principle seems getting into favor，and orders for new steamers，with screw propellers，fitted for sail－ ing parposer are abundant．These new lines from this country are Plymouth to the Cape of Good Hope，with the intention of extending them to Australia，Madras，probably Bombay and Calcutta；the line to Rio de Janeiro； that from Singapore to Sydney，falling into the Overland Mail route from the East．The line through the gut of Gibraltar to the Medi－ terranean ports，giving a splendid summer tour by Genoa，Malta，Naples，Palermo，Con－ stantinople，Smyrna，and home，for the cost of good living on shore．Two other lines，viz．， to Charleston and New Orleans．
The greatest works out of the country，talk－ ed over here，are the adaptation of railways to the improvement of the British North Ame－ rican Provinces and Hindostan，and the re－ opening of the old great canal of Egypt from the Mediterranean to the Red Sea．That last work would be a splendid enterprize for us．I think it will be done eremany years pass over． As you are interested in the patented im－ provements in spinning and weaving flax with cotton and flax with wool，I assure you they are quite successful in proportions of one－third flax．Two－thirds flax are being tried，but I don＇t know the results of that
New gas works for an Irish town are to be built on the gas from water principle．They expect the gas at one shilling per thousandcu－ bic feet；I pay five shillings，in Glasgow，for a large burner．I am told not to despair of an opportunity，in 1851 or 1852，of erecting a small machine and producing gas on the pre－ mises，from water，for one shilling or less per thousand feet

## For the Scientific American．）

Hydrogen－．．－Benzole．
Noticing that the press continues to publish tatements carroborating Paine＇s declaration that hydrogen can be catalyzed by passing it through turpentine，and noticing that a large proportion of the community give full credence to his alleged discovery，while another portion are utterly incredulous，and mary others know not what to think，I feel desirous of aiding in the settlement of the question，by calling at－ tention to a few facts．
And，firet，in regard to the catalysis of hy－ drogen；any one of ordinary ingenuity can satisfy himself with but little trouble and ex－ pense，that it is all a mistake．
Your scientific correspondents，Mathiot and Foster，must have been unpardonably careless in conducting their experiments，or they would have noticed that the whole illuminating pow－ or of hydrogen，treated as above，depended on the presence and combustion of turpentine va－ por．All that is necessary to convince any one of this，is to note the odor of the gas as it issues from the burning tube before ignition． In every case，where there is increased lumi－ nosity，there is present the unmistakeable odor
of turpentine．And although Mr．Mathiot al－$j$ to be the fundamental democratic principle to leges that the result is the same，whether you cool down the turpentine by a freezing mix ture，or heat it with a lamp，it is not the same To produce anything like brilliant illumina tion，it must be quite hot．If it be at all coo the flame will differ but slightly from that of pure hydrogen，By substituting a liquid of more volatile nature，as phosgene，the resul is，with the same degree of heat，a much more brilliant light．Thesefacts I have fully tested by experiment．The trial is easy－let doubt ers satisfy themselves．The turpentine，more over，does lose weight in the operation．Noth ing but carelessness or want of accuracy would lad to a different conclusion．
A Mr．Mansfield，constructed，last year，an arrangement for simply forcing atmospheric air through an exceedingly volatile hydro－carbon known ty the name of Benzole．He succeed－ ed in producing，by this means，a brilliant gas light，due，of course，to the vapor of benzole Doubtless，if hydrogen were used instead of air，the light would be stlll more intense．Per haps Mr．Paine slily fses some such liquid in－ atead of turpentine，or in conneotion with it Or，possibly，those mysterious hollow wires could unfold the mystery，by leading to the hiding place of veritable carburetted hydrogen．

J．T．

## Railway Car Wheels．

Messrs．Editors－I believe that the speed of a train of cars is more or less arrested in passing over curves of difierent degrees axles of the passenger or freight oars，and those of the beuring－wheels of the locomotive being immovably fixed in their respective wheels．In turning a bend，the outer wheels of a train have the greater space to go over， and the inner ones the lesser；but at present the inner wheels are compelled to revolve as often as the outer ones；and thus the inner wheels，in the course of rounding a turn，are dragged over the rails the difference of space It follows，then，in addition to the loss of speed under these circumstances，that railway axles are much strained，and probably somewhat twisted，daily；and thus passenger－cars may be continually liable to break down－as lately happened to a running car on the Western Railroad．
Would it not be an improvement to have at least one wheel on each axle revolvaole on the axle？The inner wheels would then，on cur－ ved parts of the road，have liberty to partially ＂mark time，＂while the outer ones were ma－ king the longer detour．
I have not learned whether it is considered dangerous to have railway axies attached to the cars in the same stationary manner as the hind axle of a common wagon，with indepen－ dent wheels．

W．B． Old Cambridge，Mass．，Feb．14， 18.51.
［We do not see how a separate axle for ach wheel could mend the matter－we be－ lieve that it would increase the tendency to run off the track．A separate axle for each wheel was patented by Robt．Stephenson，in 1825，but never came into use after locomo－ tives commenced running．Wheels revolving on their axles would not answer at all．－［ED．

Write Plain．
Correspondants should write in a plain clear hand，so that every letter may be known by headmark．No blurred letter should ever be ent to an editor．When the author is not pre－ ent to read the proof，the copy is the only guide，and a single misshapen letter often spoils the correctness of a good article．It is not ikely that any one can know so well，what is correctas the author，he therefore should be areful．We dread making blunders，and like to have everything correct．
The woret piece of handwriting that we have ever seen，is an official copy of a patent hould not have been allowed to go beyond the precincts of its walls－we would not have paid for it for our use．A young man from this city sought the office of a copyist in the Patent Office this winter－one of the plainest and best penmen in the world－he was received in ometi uncourteous manner．mcompetency is
mploy the best and ablest men in public offices．
To our correspondents，we say，＂writ plain，＂take time．It is not beautiful writing but plain we want．

Prusaic Acid，Hydrocyanic Acid．
This occurs iu the kernels of most stone ruits，the peach，plum，and almond，and also in the leaves of the laurel and some other trees th is known at once by that peculiar taste and mell which the kernels of these stone fruit have when bruised．The quantity which ex ists in these substances however，is not suffi－ cient to render them poisonous，unless we ea or drink more than we would choose to do The acid in its pure state is extremely volatile so that there is almost equal danger in smell ing a phial of the acid，as in taking a smal quantity of the contents．Its action upon the system is immediately to paralyze the nerves and thereby to occasion cieath as rapidly；no pain howeverattends its exhibition，as it does not kill by corrnding the coats of the stomach as is the case with the acrid poisons．Its vo－ latility however is so great，that if it do not occasion death within a few minutes，it does not act at all，but is entirely evaporated．Its antidote is ammonia，though sudden and vio lent effusion of cold waler over the head and back is considered preferable．Cyanogen and hydrogen have no direct mutual action，but by the action of certain acids on the metallic cy anuret，，hodrocyanic ucid is formed by doubl decomposition．

Cannelton Cotion Mill
At Cannelton，Indiana，on the Ohio river there has recently been erected a large cotton factory，built of hewn sandstone，taken from a quarry a few yards distant from the site of the mill．The building is 200 feet long， 60 feet wide，and five stories high．It hay two beau tiful towers in front， 100 feet high，and it has a stone chimney 100 feet high．The machi－ nery consists of 10,000 upindles，with prepa ratory carding and cleaning machinery，and there are 400 looms．The building，we be－ lieve，was erected under the superintendance of C．T．T．James，Ekq．，now elected Senator from Rhode Island．The operatives have been selected from the best factory hands in the Eastern States．No difficulty has been expe－ rienced in gett．ng plenty of them．It is be－ lieved that goods can be manufactured far cheaper in the West and South than in the Eastern States．The eastern manufacturers must depend upon improved machinery to keep their own．Two other factories are pro－ jected at Cannelton．

## Errata－－－Steam Engine．

In No．14，this Vol．Sci．Am．，there are en gravings and a description of＂Milner＇s Pa － tent Cut－Off．＂An error was committed in the description．It is this：$F$ is a rock shaft with＂a crank at both ends．＂Now，were it so constructed，the $c n^{\prime}-1$ If and exhaust mo－ tion would be firmly united by the two sinall cranks and connecting link，$L$ ，and a break． age must necessarily ensue．Now $F$ and $F$ ， are rock shafts．They look like one shaft，on－ ly as they both work in one bearing in the centre of the cylinder，but $F^{\prime}$ is worked by rock shaft $D$ and exhausts，and $F$ is worked on the other side by rod $V$ ，tooperate steam valves． Readers will please bear this in mind．
A remarkable fine piece of glassware has been manufactured at Paris，for the great ex－ hibition．It is a very large decanter，blown from very pure and clear material，and suffici－ ently capacious to allow three persons of a moderate size to sit inside，round a table three feet four inches in diameter，the height of the decanter from the bottom of the level of the mouth is ten feet，and the circumference at the widest part 30 feet．The stopper weighs thirty－two pounds，and the whole decanter $1,388$.

Mustard．
Prior to the year 1720，there was no such uxury as mustard in its present form at our tables．At that time the seed was coarsely pounded in a mortar，as coarsely separated from the integument，and in that rough state prepared for use．

The Atlantic is Safe．
Tbe Africa arrived on Saturday evening and brought news that the Atlantic was safe We feared otherwise，and cannot express our gladness for the safety of her passengers and officers and crew．The news flew through the city quick as the electric spark，and there was universal burst of rejoicing．The Atlantic broke her shaft，when she was half way on he voyage and only 800 miles from Hahfax She put back to Britain and arrived at Cork reland，on the 22nd of January．She wa only out $2+$ days altogether．

Messrs．Editors－The article on Ocean teamers and their Boilers，in your last paper well timed，particularly that part relating to the prevailing custom of indulging in censo－ ous strictures on the qualities of steamer of home construction，by those whose igno－ rance finds a parallel only in their pretentions． or the benefit of all such，perhaps your bene volence will prompt you to give publicity to he letter found on page 93 of my Treatise on arine and Naval Architecture，from an emi ent ship builder of this city，it would be well or the commercial world if it were embossed letters of fire on a horn of the moon，tha the world might know the reason why American teamers average 12 days in crossing the At antic instead of ten．It is not my purpose to onter upon a disquisition of American steamer particularly at this time）having already giv a synopsis of the subject in the 10th chap－ ter of the work referred to．Yours truly，

John W．Griffiths
［We will publish the letter referred to by Mr．W．Griffithy，next week，and＇also present from time to time with his consent，extract from his splendid work．－［Ed．

The Volcano at Salt Lake
＂This volcano is a plain of mud，and on the borders of the lake．It is composed of mud，covers several acres，steam and water escaping from half－a－dozen apertures．The mud is raised up into cones，the highest not five feet from the general surface．They ar terminated by tubes，some hardened and lined with crystals of sulphur and other substances． one of the cones throws steam and water ten or fifteen feet into the air．It escapes rapidly， and with a sound resembling the escape of team from the pipe of a small steam engine； and it ejects hot and cold water at intervals． One cauldron，some four feet across，boils up until it overflows，then ainks several feet，and again overflows．Nothing is seen but a mass of foam；the water is strongly impregnated with sal－ammonia．

The Boston Transcript states that Messrs umber，of that eity，have recently received from London a new style of silvered glassware which promises to take precedence of the Bo hemian and other fancy glasses．The silver ing is indestructible，being ceated over with glass，and is of a vivid brilliancy，that can never betarnished or impaired．Dishes，vases and pitchers of this ware make a more brillian display than the same articles of pure silver however highly polished．

Height of Men．
Professor Forbes states the Irish to be taller on the average than either the English or the Scotch．Having measured a thousand of each nation－English，Irish and Scotch，－he gives the following as an average height of each ：－ English，68ł inches；Scotch，64\＆；Irish， 70 ； and the age of each twenty－one years．
［We have seen the above in no less than ten different papers．It shows how people grab without examining．The Scotch are 6 inches shorter than the Irish by the above－all non－ sense，and Prof．Forbes，never made any such statement，and we can prove it．

Georgia．
The Athens Mechanic contains the call for mass meeting of mechanics，to be held at tbat place，July 4，for the perfection of an or－ anization throughout the state．

The State Library of New Yort contains over 25,000 volumes，nearly half of which are law books of great value．The collection is th valued at $\$ 10,000$ ．

