## Tlisitellarrentry

## Foreign Correspondence

 London，14th March， 1851.The Crystal Palace exhibits a scene，every day，of great interest and excitement．The packages of British articles，and those of oth er nations which have arrived in London a ready，are neither few nor far between．Ano－ ther test of the strength of the galleries has taken place，whereby every square foot wa tested with the rolling weight of 100 lbs ． There was not the least sensible vibration． The corps of sappers and miners belonging to the army，attend to the unloading and arranging of bales．They are a very expert set of sol diers，being mostly all able machinists，car penters，\＆c．，and are educated and ingenious
The Commissioners of the Exhibition have appointed thirty juries－one for each section There are to be 270 jurors－ 135 of them to be long to other nations than England．If any exhibitor accepts the office of juror，he then ceases to contend for a prize．The juries are to commence their duties on Monday the 12th of May．Each jury is to consist of about an equal number of foreigners and British sub－ jects．The Commissioners are decidedly of opinion that medals should be awarded for ar ticles of merit upon their individual merit， without the competition question，and indé－ pendent of the degree of merit as standing in competition with other articles．The juries are empowered to take evidence and call in adventitious and．The Rnyal Agricultural So－ ciety is to test the merits and decide upon the agricultural implements．When the Commis sioners are not sitting，all important busines is to come before Prince Albert．The gentle－ men under whom the whole management is placed，are men of celebrity，and some of them of world－wide fame
One article in the shape of a smoke dampe and fire extinguisher，has come up from Liver pool，and is worthy of attention in the United States．It is intended to be built in the chim－ ney of every house，and consists of a chimney arch，bevelled ipwards and upwards，to re－ ceive a wedge－shape brick arching，thus allow． ing the cold air of the apartment to mingle gradually with the heated air in the chimney； a frame is attached to this，determining the size of the mouth of the chimney；from this frame spring two supporters of the frame of the damper，which can be put in and taken out at pleasure；and，as these supporters guide the brick－setter，they secure those gradual con－ tractions in forming the throat so essential to a good going chimney．The second modifica． tion is contrived to obtain those gradual con－ tractions which may have been neglected at first．A frame－work is prepared as above，for fixing in，determining the size of the mouth， and carrying the supporters for the damper which are to be built up behind，and rendered as effectual as if done at first．A smal！rod at the back of the grate，connected with a chain passing over a pulley，and moved two inches，regulates the damper to the full size of the chimney，or renders it perfectly tight，thus effectually stopping all back smoke when no fires are used，and，by shutting it，in case of the chimney being on fire，will speedily extinguish it．Everything is important that adds to do－ mestic comfort；and surely it is no little relief to get quit of a smoky chimney．
The Crystal Palace viẹwed by moonlight is a most imposing structure．The glitter of the monns pale beams on the glass sides of the building，set off by the graceful and orna－ mented shadows of the arched iron work， impresses the mind with feelings which carry the imagination to some vast oriental palace far away in a sunny clime．Excelsior．

## A Barn of Glass．

An English farmer intends to cover a large barn， 110 feat long， 28 feet wide，at his farm， at Heavitree，with a glass roof，after the mo－ del of the palace of glass．The expense will not be over two－thirds of the cost of slate，and he anticipates several advantages from the novel roof：among others，it may be applied To

Human Life at the East vs．Human Life
the West．
The Economist published at Cannelten，In The Economist published at Cannelten，In－
diana，has a very excellent article upon the subject set forth in the above caption．It speaks of the feelings of the people at the East in reference to the supposed fate of the Atlan tic，and the joy that was manifested at her afety，and then it says ：－
＂On the morning of January 27th，or on month after the sailing of the Atlantic，a nland steamer was ascending the Mississipp river，bearing on board more than two hun dred souls．The darkness of night had not yet beeninterrupted by the breaking of day．Onward the steamer kept its way，steaming with giant power the rolling of the＂Father of Waters．＂ Not a note of danger was breathed－no on saw the angel of death flapping his disma and shadowy wings over the ill－fated vesse But the unseen hand of destruction at las ave the blow，and in an instant more then one uhndred and thirty unfortunate human beings were launched into the great hereafter The muddy waters of the inrushing stream drowned even the death－shrieks of those who awoke only to enter upon the sleep＂that knows no waking．＂That boat was the John Adams．
Yet where have been heard the expres－ ions of sympathy，anxiety，and regret，such as were called forth by the circumstances con－ nected with the Atlantic？Where that in tense excitement whioh indicates the deepes feelings of our nature？Alas，with the waves hat closed the dying，almost subsided every thought or care for those who perished Death snatches his victins by scores and hundreds upon our Western waters，and yet his bloody fingers alarm not those who can stay his ravages
Ye men of the West，how many hecatomb of hnman beings will ye offer up to appease the appetite of the Destroyer？
But is not human life not as valuable at the West as at the East？Are not the affections and the social qualities of persons here，of the same kind and value with those at the East？ Are not parents and children，brothers and sisters，bound together here by the same cords of love that unite them there？Why then this difference between regret for calamities here，and calamities there？＂

Novel Ice Explosion on Lake Champlain． An extraordinary disruption of ice，according to a well authenticated account lately publish ed in the Burlington Free Press，occurred in the solid and before unbroken fleld of ice in Champlain，near Alburgh，during the night o the 16th of February， 1851.
On that morning a hole or break in the ice of five or six rods in extent each way，was discovered by M．F．Mott，an intelligent gen－ tleman residing on the shore，who，proceeding to the spot，found the broken space filled wiih pieces of ice；while at distances of seven and ten rods，out on the unbroken fleld，lay two large solid floes or blocks of ice，seventeen inches in thickness，and measuring from two to three rods in width，the largest being esti－ mated to weigh more than twenty tons．
The explosive force which thus threw these immense floes of solid ice from their beds to distances varying from one to nearly two hun． dred feet，must have been tremendous，equal． ing that of many barrels of gunpowder
It seems there had been a voilent wind on the night in which the event is supposed to have transpired，which，after blowing from the South during the evening before，suddenly veered and blew in a fierce squall from the West．And we can think of no other more satisfactory solution of the mystery，than that it was occasioned by the confined air which was driven by the force of the wind in under the ice at some more or less distant crack or open glade，and forced forward by the first impulee and the undulations of the main body of the ice，till reaching this spot near the shore that prevented its expansion，it became com－ pressed to such a degree as to occasion the xplosion in question．
Be that is it may，however，the incident constitutes an interesting phenomenon connec－ ted with the ice in that lake，and is well wor－ thy of scientific investigation．Will the editor
f the remarkable occurrence？［Greene Moun tain Freeman．
［Our contemporary offers the only reasona． le solution of this phenomenon．It is well known that confined air frequently splits up he ice on our nothern lakes in cracks a num ber of feet wide and miles in length．The sound of the rending of the ice is like that of he rolling of distant chariots and is heard at the distance of many miles．

Bad Water，and the Western Fever．
A correspondent writing to us from the we ern part of this State，says he has lately been evoting some time to the study of the causes of fever in the western parts of our country The first inquiry he made was，＂what sub tances are contained in the waters at the West that render them so unhealthy ？＂And what substances would purify it？He be leves that the prevailing substance is ammo nia，which is produced by the decomposition vegetable and animal substances，and is gas that water will absorb in considerable quantities．He believes that filtering the water through substances for which the ga has an affinity，would be the means of purify ing it and making it healthy．
There can be no doubt of the fact that bad water is the fruitful cause of many diseases It has generally been remarked that the people who inhabit districts，where the water is pure enjoy good health，and exhibit the same in their countenances．There can be no doubt hat water containing ammenis is injurious to health．In the East Indies it is customary to boil the water intended for drinking，and then expose it to the atmosphereuntil it cools．The ammonia，being very volatile，is expelled by boiling．Lime is an absorbent of ammonia and so is plaster of paris and charcoal．It is wonderful how small a quantity of any delete rious matter，in food or water，causes disease but the atmosphere is as often，if not oftener the elerr ent whereby disease is communicated to the frame．Were we living in the West， and suspected that the water we used contain－ ed deleterious substances，we would filter it through sand and clay，and perhaps some charcoal．The charcoal，unless employed as the upper layer，carries down some of its par－ ticles and discolors the water，but this can easi－ ly be prevented，and the water will appear like crystal．Filtered water should always be dropped from some height and exposed to the air before it is drank ；this is to absorb air，for， without air，it has a rain－watery taste．We believe that too little attention is paid to the purifying of the water that is used for cooking and drinking；and were more attention paid to the purifying of it，some places that are now famons for some diseases，would soon know nothing about them but as things that were

## A Patent Claim

Messrs．Editors－In your notice of my disclaimer，in your paper of the 22nd inst． you state that it is one of the most extensive that has come within your notice，and that the papers were originally surely made out with a great disregard to correctness，\＆c．A word of explanation would seem to be due to the solicitor who drew the papers，as well as to myself．
Attached to my specifications are two draw－ ings，the one being a colored drawing repre－ senting the machine and se veral parts arran－ ged for operation，upon this drawing are re－ presented，or partially represented，the several things disclaimed．The wheel，figure 8，the invention of which is disclaimed，is a modified form of the machine，which may be used in－ stead of the present arrangement mentioned do not disclaim the arrangement when thus used，but simply the invention of the wheel． The collar，with sliding tooth，cord pulley，and treddle，are partially represented on this color－ ed drawing，but they are not referred to in any manner in the specifications of my patent，nor do they，as I believe，form any part of it
The other drawing，and the one to which the specifications mainly refer，is a lineal drawing，and neither of the things disclaimed are represented thereon，but only so much of the machine as is my invention；it is proper
also to add that there is not a single word in the claim of my patent referring in any man ner to the several things disclaimed，nor do think such an inference could be drawn from he claim or specifications，and I do not think that a disclaimer was at all necessary，but as was supposed by some that such a construc tion might possibly be put upon them，I was induced，for greater caution，and to guard gainst misconstruction and mistake，to dis claim the matters，although I thought it whol y unnecessary．Please set the matter right in your valuable journal，and oblige，
A．J．Williams．

Utica，March 24th， 1851
［Friend Williams would see that our com ments were made in no unfriendly spirit．W are glad to see such an explanation of the natter，and we believe that Mr．Williams will now consider that we have done a good act in drawing it out．

## Geological Discovery．

The following interesting geological disco ery has just been made by General Cullen t Cochin ：－A question having been raised s to the relative positions of that most myste rious of rocks，laterite，and the shell limeston on which in this quarter it was said to rest General Cullen caused a well to be dug from the top of the cliff，about 40 feet above th evel of the sea，downwards to this depth；it was about 80 feet inland At the depth of $37 \frac{1}{2}$ feet he came to shell limestone－a well sunk near the sea 84 miles to the south－west gives precisely the sa：ne resalts．The lime stone is one of the most modern of our forma tions．The shells contained in it seem a recent－the lignite and fossil remains are clos by．The supposition that the laterite is no thing else than decomposed granite，or trap in situ，is thus completely and at once dis posed of；by knowing what it is not，we may by－and－bye be led to infer what it is．It is not every one who is in a position to dig a well 40 eet deep through a solid rock to ascertain th relation of two sets of strata．

The Dry Doek at Pensacola．
The floating Dry Dock，constructed by Gil－ bert \＆Secor，on the Balance plan，at the Pen acola Navy Yard，was launched on the 19th March，without the slightest accident．This dock is capable of receiving a stesmship of 6,400 tons or double the tonnage of the Col lins＇ships．Its dimensions are，length 350 width 105 feet．

A very ancient ship was found，a month ago，in the old port of Jaffa，in Syria．It is calculated that this wreck，which is，neverthe less，in a very excellent condition，is one of the ancient galleys of the country when it was governed by the Romans．A Dr．Johnson，who was present when this curiosity was discovered， obtained from the government consent to have it taken to London．Perhaps it will be see at the exhibition．

The Late Hungarian General Bem
At a public sale held at Alleppo on the 22d of January of a portion of Bem＇s effects con－ siderable anxiety to obtain souvenirs of the late general．An odd cotton sock，worth 4d．， sold for $\$ 1$ ；a cotton coat，worth 25 s ．，sold for $\$ 12$ ；a pair of fur－lined inexpressibles， worth 30s．，sold for $\$ 30$ ．

Capt．Henry Shreve，the early steam navi－ gator of the Mississippi，died at St．Louis on the 7th inst．He commenced flat－boating in 1808，and in 1814 took charge of a steamboat the third built on the Western waters．He was the man who broke up the Livingston and Fulton western monopoly．He was the inven－ tor of the Steam Snag Boat

The Morning Post says that unhappy Lon－ oners positively live on shams and delusions． ＂Our milk contains everything but milk，our read is we know not what，our water full of fighting devils of most ferocious aspect，our white pepper consists chiefly of ground rice， and our black of iron filings and the sweepings of the Custom－House floors，and the compo－ nent parts of coffee are chicory，burned beans， lasses．＂

오뭉

