English and American Railroads． Cessers Editors．－Number 30 of your pa－ per contains a letter from A．J．Downing，on English Railways．He gives us the fact that they make a great deal less noise than we do but does not tell us why．I was delighted to see the article，and was in hopes he woull go deeper into the subject，but，like many others， he neglects the essential part，i．e．，working de－ tails．I hope some Americans，conversan with railways，will，while on a visit to the World＇s Fair，take such notes of the superior management of English railways as shall pro－ duce a much．needed change in that of our own
Although a native of New Yorl，I served my apprenticeship on English built and ma－ naged railroads，in France，and have worked and rode on railroads in England，and can， therefore，speak from positive knowledge and experience．

In England the railroad is enclosed proper－ ly by the Company，and all persons other than those employed upon it，are prosecuted for trespass if found upon the Company＇s premi－ ses，except as passengers，and in that case they are not admitted upon the platform of the station until the train has arrived．All com－ mon roads are carried over or under the rail road，if possible，and if crossed on the level o the rails，then gates，with watchmen，are pro vided，and guards are stationed every mile or twu on the line to keep the track elear and give notice of danger to an approaching train； these men are generally native citizens，and their salary is sufficient to support them Thus you perceive the necessity of ringing bells and blowing whistles is done away with and the engine drivers are relieved from that responsibility and consequent anxiety and fea of running over human beings and cattle，as well as teams and trains．
In this country the railroad is as much a thoroughfare for foot passengers as the com mon roads，because it is perfectly open，in eve ry sense，to the public；the station houses are used as public property and rendezvous for loafers；and when a train approaches a sta tion，it is generally through a crowd of men and horses，and in order to get to the platform without harm，it is necessary to make all the discord possible to frighten the one and the wther off the track；and if，perchance，any one gets hurt，an investigation is established at once to see if the bell was rung，the whistle blown，etc．etc，andall means tried to lay th blame on the engineer，if possible．

The fences that line the road are built by the farmers through whoseland the road pass es，and consequently there is no regularity o form or material，and in many cases no fence at all，or a mere apology for one．All road crossings are on a level with the rails，if pos－ sible，to avoid the expense of bridging．No gates or guards are placed at these crossings－ merely a pit dug on each side of the common road，to deter cattle frompassing ou the length of the road，a very ineffectual barrier，－and nothing to prevent them or a team from re maining or being on the crossing at the pass－ ing of a train．A small bell is placed upon the engine，to be rung on approaching these crossings，from within eighty rods，under a penalty for the neglect of the duty．It is the habit of the owners of cattle in the Eastern States to turn them out on the roads to feed， and then they find their way upon the railroad track，where the grass is more abundant than on the common roads．Here they are often killed by the trains passing，and it hap－ pens not unfrequently that they throw the train off the track，and cause much harm to life and property．On the New York and New Haven road there are 14 stations and 105 road level crossings；you may therefore judge how the engineer＇s time is occupied，and if he is altogether to blame if accidents do occur．The bell to be rung in all，exclusive of stations， 8,400 rods，in going 74 miles．The danger of the single track，however，exceeds all the res put together．

M．C．
New Haven，Conn．，April 13.
［We are glad that our correspondent has spoken out for the engineers，and directed at－ tention in such a practical，sensible，and com prehensive manner to the evils of the railway systom．The whole system requires reforma
tion，and it would be well for all the various railroad companies to have a Convention and consult about the best mode of action to carry out a universally improved system of Ameri can Railroad management．

## For the Scientific American． <br> Huminated Clocks．

I had，the other night，occasion to stand everal hours by the City Hall，and conse quently watching the time．The illuminated aces of the clock does not at all answer th purpose intended．The figures are far too smal in surface，as well as the hands which can scarcely be seen from a short distance．In Paris（my birth place），there are several clock of that description；some are common dials， in front of which is a strong light with a $\boldsymbol{p}^{\text {a }}$ rabolic or segment of a spheric reflector；they answer very well，the figures being large and heavy．One in particular is on the same
principle as that or the City Hall，with inside principle as that or the City Hall，with inside ground is dark and the figures transparent．
Another，which，in my judgment，anawers the best purpose，is in St．Paul＇s church，Rue Saint Antoine．Thereis a common dial to show the time by daylight；and just above it a small aperture which is illuminated a soon as it becomes dark．This a perture is di vided in two parts－the upper one being larg nough only to contain one of the twelvenum bers of the dial，indicating the hours；and the lower one，one of the numbers $5,10,15,20$ and so on，indicating the inutes．Those numbers indicating the hours and minutes are set on a separate circle，which is moving a the proper rate，and brings each of them to the light，the upper ones changing every hour and the lower ones changing every five mi nutes，by a sudden motion scarcely apprecia ble to the eye．This disposition permits figures to be made of a large size，and as all the sur－ rounding parts are completely dark，there is no confusion，and the lighted numbers show to the best advantage，being cut out of a metal－ lic circular plate，moving in front of an un polished glass．
New York， 1851
Walnut Leaves in the Treatment of Disease Dr．Negrier，physician at Angiers，France has published a statement of his success in the treatment of scrofulous disease，in differ－ ent forms，by preparations of walnut leaves He has tried the walnut leaves for ten years， and out of 56 patients，afflicted in different forms， 31 were completely cured，and there were only four who appeared to have obtained oo advantage．
The infusions of the walnut tree leaves are
made by cutting them and infusing about a made by cutting them and infusing about
good pinch between the thumb and fore－finger in half a pint of boiling water，and then sweetening it with sugar．To a grown person M．Negrier prescribed from two to three tea－ cupsfull of this daily．This medicine is a slightly aromatic bitter，itd efficiency is nearly uniform in scrofulous disorders，and it is sta－ ted never to have caused any unpleasant of fects．It augments the activity of circulation and digestion，and to the functions imparte much energy．It is supposed to act upon the lymphatic system，as under its infiuence the muscles become firm，and the skin acquires a ruddier hue．Dry leaves may be used through－ out the winter，but a syrup made of the green leaves is more aromatic．A salve made of a
strong extract of the leaves mixed along with clean lard，and a few drops of the oil of ber gamot is most excellent for sores．A strong thein．
The appear on a sudden－no visible effect may be noticed for 20 days，but perseverence in it，say M．Negrier will certainly effect a cure．

As walnut－tree leaves are plenty and cheap nough in America，and as the extract of them is in no way dangerous nor unpleasant to use and as scrofula cases are not uncommon， trial of this simple medicine should be made In directing attention to it，good results may be expected．It is our opinion that every country has within its own borders those me dicines best suited to the wants of ita inhabi
tants－to discover where and what those me
dicines ere ah
our physicians．

## Electricity，Metals and Water．

Missig．Editors－The simple announce ment that water could be readily converted into gases suitable for purposes of light and heat，by mechanical electricity，had nothing in t to startle the scientific world；but the statement that came with it，that water was convertible wholly into the one gas or th ther at the option of the experimenter，raise clamor among chemists that nothing f years of demonstration will silence．
As a matter of nome interest and perhaps seful amusement to your readers，I propos to show by argument and demonstration in as short a space as possible，that the ox－ periments in the＂decomposition＂of water
from Humphrey Davy＇s day up to the present from Humphrey Davy＇s day up to the presen time，have all been based upon two false posi ions ；firat that the decomposition was due to the passage of the electric current through the
the electrolytes：and second，that two sepa the electrolytes：and second，that two sepa
rate poles or electrodes were required to ente the electrolyte，such an arrangement bein necessary to effect the first mentioned require uote Prof Brande＂When the electrode of the voltaic battery are brought near to each ther in certain liqiuds ．so that the urrent of electricity passes through them，de composition ensues；that is，certain elements re evolved in obedience to certain laws；the water，for instance，yields oxygen and hydro－ gen．．．．．．．In these cases the ultimate nd proximate elements appear at the elec rodes；not indiscriminately，or indifferently but oxygen and acids are developed at the mode，or surface at which the electricity enter he electrolyte，and hydrogen and alkaline base at the cathode，or surface at which the electric urrent leaves the body under decomposition Now if it is shown that water can be de－ composed by voltaic or other electrical action outhout a current of electricity passing through －or without two poles or electrodes convey ing said current into the electrolyte，then all the fine theories of Faraday，Brande，Silliman， and others，must be set aside．In prooi that water can be so decomposed or resolved int
the gaseous state，I submit the following de monstration ：－Make two half circles，one zinc and the other of platina；solder them to gether so as to form a oircle，and then im－ merse it in water sufficiently acidulated to ct on the zinc，when hydrogen will be rapid $y$ evolved from the platina．Where are th wo poles？Or where is the current of electri city passing through the electrolyte？In the making of hydrogen with zinc and acidulated water，we say the oxygen goes to the zinc and forms itc oxide；when water is decemposed by the voltaic lattery with a platina electrode or the negative，and a copper rod for the po Itive poles，we say that the oxygen goes to the copper and forms its oxide；but this little experiment with the ring raises a question as to the truth of these say－mos．The zinc of the can only yield or form its relative quant $y$ of oxide in proportion to the hydrogen li berated，and as the platina does not oxidize what becomes of the atoms of oxygen which according to the atomic theory，must be lihe rated at the same time the platina is evolving hydrogen？
Without venturing to construct a theory， will venture to remark，that it will yet be dis overed that electricity combines with differ ont metals so as to produce different results when acting on the same electrolyte，or，in ther words，water may be wholly transform dinto different sub－elements，by electricity in

H．M．Mals．Pare
H．
Working Sails by a Steam Engine
A ship called the Medora，is about to sai from Glasgow，Scotland，for San Francisco， which has on board a small steam engine，in tended to weigh the anchor，pump ship，hoist the topsails，and do any other hard hauling that may be required，in addition to hoisting out and in cargo．It is placed upon deck near the fore hat hway，and is covered by an erec－ tion about as large as a cook＇s galley．

Cincinnati Meeting．－The next meetin of this Association will be held at Cincinnati commencing on Monday，May 5th，inst．，and will continue through the week．The Local Committee of Cincinnati have provided gra－ uitous entertainment for members attending and will te in attesdance at the Burnet House on Monday to direct members to the quarter resigned to them．The meetings are to be eld at the College Hall，Walnut street． Thomas Rainey，Esq．，is Secretary of the Cin． cinnati Session and the Cincinnatians have made ample preparations for the entertain． ment of the savans belonging to this most res． pectable association．It is a source of no lit tle pride to us in being able to point to so many minent philosophers in our country，and to the hearty good feeling displayed by our own people，as is now exhibited by our friends in Cincinnati，in doing them honor．We hope that our scientific friends in the West will at－ tend in solid column，as this is the first meet－ ing of the Association in one of the Western States．We congratulate the people of Cin cinnati in having such an able and efficient local Secretary as Mr．Rainey

A Cariosity．
The Florida Sentinel says，＂While Gover－ nor Brown was in Key West，he was present－ ad by the Hon．A．Patterson with a miniature bust of Gen．Washington，found ten years ago，in the neighborhood of Mr．Patterson＇s premises，imbedded in the limestone which orms the island．The bust is of marble，and is evidently the work of a master．The ex－ pression is said to be identical with that of the famous statue of Washington at Richmond， allowed to be the best likeness in existence． The little bust is in a state of perfect preser－ vation；all the delicate chiselling in the plaits of a ruflled shirt remaining as sharp and well－ efined as ever，and the marble without dis oloration．Across the shoulders is inscribed the word＂Wasington＂－a spelling which seems to indicate an Italian origin．In the same apot，two English guineas were found， he dates and inscription of which we did not learn．All were probably deposites by some freebooter of the olden time．

Magnificent Present．
We have just had the pleasure of seeing a present sent by the King of Prussia to our countrymen，Prof．Morse，in acknowledgement of his success in perfecting his Electro－Magne－ tic Telegraph，which is pronouced by his Ma－ esty＇s Commissioner，after comparison and expel Iment，to be the most efficient of any in the world for great distances．The present consists of a magnificent gold snuff box，of laborate workmanship and design，enclosing the Prussian Gold Medal for Scientific Merit． The medal has on the face the medallion head of the King，Frederick William the IVth，sur－ rounded by exquisitely executed emblems of religion，jurisprudence，medicine and the arts $\%$ on the reverse，Appollo drawn by four fiery teeds，in the charriot of the sun，traversing the zodiac，while from the head of the god the ays of light are darting abroad．－［N．Y．Ob． server．

## Amoskeag Machine Shop．

The Manchester Mirror says there is now bing manufactured at this shop，＂machinery or several muslin de laine mills，in different parts of New England，one we believe in Pro vidence，and another in Woonsocket，R．I．－ fact showing that the high stand taken by the goods at the Manchester muslin de laine mills in the market is heginning to excite con siderable competition among manufacturers． The machinery for the Manchester new mill （muslin de laine）is also manufactured here They have also an order from Lowell，for se venty carpet looms．The company interd to turn out two locomotives per $m \sim n t h$ ，during the present year．＇
A farmer in the neighborhood of Psisley， cotland，states that，by putting garlic in the ottom of his grain stacks，he has for som years past kept them free from rats and mice． The garlic is placed at a sufficient distance from

