

Improvement in the Telegraph.
We have conversed with Dr. Roe of Illinois, who is proceeding to Washington with model of an invention which he calls the Tel egraph Manipulator. Dispatches, messages or large documents are set up in electrical types, locked in a chase similar to printing types, and the form placed upon the machine. Dr Roe is sanguine in the beliet that he can by this machine transmit to all points connected with the wire, as much matter as would make one eatire page of the Chronicle in twenty minutes.

The Manipulator is represented as remar kably simple, and not likely to get out of or der. And to secure correctness, as well as speed, a proof is taken from the types in the ordinary manner. Dr. Roe has promised us a full description of his improvement after he has: secured his discovery by patent.-Cincinnati Chronicle.
The Chronicle surely does not believe tha the Dector's machine can set up one of its pages in twenty minutes?

## Whaling Business.

The Nantucket Inquirer draws a discouraing picture of the prospects of the whaling business in that place. Since the year 1843 the whaling business has been diminished fifteen sail, by shipwreck sales, \&c. The voyages are said to be one third longer than they were twenty years ago, and the number of arrivals and departures is constantly growing less and less.
The consumption of whale oil has been decreasing for a long time as well as the supply. Other carbonic materials are now applied to purposes for which fish oil at one time was alone used.
bad Gas in Philadelphia.
In a debate before the select council u Philadelphia upon the question of contracting to furnish the Southwark and Moyamensing Gas Company with gas, Mr. Wetherill stated that the amount now consumed every night is 7000 more cubic feet than the gasometer will hold. So that the works must be pushed to a great extent to supply the constant demand. We presume this fact will account in some measure for the bad quality of the gas. There is so great a demand, that it is manufactured in such haste that there is not time forsimple purification. This is a great evil.

## Protessor Morse made Pacha.

A correspondent of the Journal of Commerce, writing from Constantinople says that 'a decoration in diamonds of a Turkish Order of Honor, such as is given to Pachas of two tails, is actually in the hands of our leation for Professor Morse, from the Sultan. in return for the view of his Telegraph. It in return for the view of his Telegraph. It
will arrive in America with a Royal diploma at the same time.

## Explosions.

A Committee appointed by the Citizens of Cincinnati to examine into the cause of the N. A. Johnston's explosion, have reported and are about memorializing Congress to pass a stringent law for the proper bunlding equipping, sanning, officering and navigating the high pressure steamboats on the South Western and Western waters.

## Glasgow Athenreum.

The Athaenaum of Glasgow Scotiand was opened on Christmas by a gorgeous display of talent and greatness. Dickens, Allison, Combe, Chambers, and a host of other eminent men were among the speakers. The A merican Consul was on the stage in full $u$ niform, and the Union Jack was on one side of it and the Star Spangled Banner on the other side.

Lectares on the Gypsies
Mr. Caruther, a young gentleman of this city, delivered a very interesting lecture on the Gypsies at the Minerva Rooms last Monday Evening.

## Mr. George N Steam Guage

wing lette Sephenson addressed the tol
'Sir,-A most important invention
een submitted to me for $m y$ approval, paten ted by a Mr Smith of Nottingham, and is intended to indicate the strength of steam in steam engine boilers. It is particuiarly adapted for steamboats, and can be placed in the cabin, on deck, or any other part of the vessel where it may be seen by every passenger on board. It may also be fixed in the office of every manufactory where a steam engine is used, at a considerahle distance from the boiler. I am so much pleased with it that I have put one up at one of my own collieries; it is at a distance from the boiler and in another house, and works most beautifully, showing the rise and fall of the steam in the most delicate manner. The indicator is like the face of a clock, with a pointer making one revolution in measuring from 1 lb. to 100 lbs . upon the square inch of the pressure of stea'n: it is quite from under the control of the engineer or any other person, so that its indications may be relied on, and the construction is so simple that it is scarce ly possible for it to get out of order. I might give a full explanation of the machine, but I think it best to leave that to the inventor himself. The numerous and appalling accidents which have occurred from the bursting of steamboat boilers, have induced me to give you these observations, which I think desirable to be laid before the public. I may state I have no pecuniary interest in the scheme; but being the first person to whom it has been shown and the first to make use of it, I feel it a duty that I owe to the inventor as well as the publie, to make it as universally known as possible. The indicator is put up at Tapton colliery, near Chesterfeld, and may be seen any day, by any respectable person on inquiring either for Mr . Hindmarsh or Mr. Langlands.

## George Stevenson,

" Tapton House, Chesterfield."

## Newton on Infidelity

Halley, the great mathematician, dabbled not a little on infidelity; he was too fond of introducing this subject; and once when he descanted somewhat freely on it, in the presence of his ririend Sir Isaac Newton, the latter cut him short, with this observation: [ always attend to you Dr Halley. with the great est deference, when you do us the honor to converse on astronomy or the mathematics, because these are the subjects that you have
industriously investigated and which you industriously investigated and which you well understand; but religion is a subject
on which I always hear you with pain, hecause this is a subject which you have not seriously examined, and do not comprehend seriously examined, and do not comprehend
because you have not studied it. and you will not study it because you despise it.

Improvement in Dentistry.
Drs. Grandin and Dudley, of Boston, have madeseveral very important improvements in the mode of fixing a whole set of teeth to single stump and so firm and durable that $1 t$ has been represented to us as being a most important improvement in the Dental art.

## Ivory.

An elephant's tootb weighing 89 lbs . and worth $\$ 139$, was lately lost on the Western Railroad and found by some wight who was so ignorant of its value as to sell it for four dollars and ten cents. The purchaser cut up the tusk and sold it to different people in Wor cester, Mass., at 50 cents per lb., thus makin a nice bit of speculation out of it.

## Exchanging Sides.

Ralph Waldo Emerson of Mass., has been delighting the people of Scotland with his lentures, and Prof. Nichol of Glasgow, Scotland, has been delighting us Yankees on this side of the water.

## Luxury.

In the time of Henry VIli, we find directions to " examine every night. the straw of the King's bed, that no daggers might be concealed therein." A writer in 1587, meantions three things in England," marvellously altered for the worse; the multitude of chimneys lately erected, the increase of lodgings; and the exchange of tureen platters into pew er, and wooden spoons into silyer and tin."

## Holden's Dollar Magazine.

The February nnmber of this valuable monthly is received and too much could not be said in its praise.-Each number of the the above contains 64 pages choice reading matter and is printed on beautiful fine paper issued regular at the close of each month, and what is the most peculiar feature about it is. that the publisher can afford it at such an dstonishing low price -Only one dollar a sear-See advertisement in another column.

## chranke's New Yoyk croton $A$ queduct

Messrs. Wiley and Putnam, 161 Broadway have favored us with Schramke's description of the Croton Aqueduct, illustrated with 20 beautiful plates representing the different sections of the work and published in three different languages, viz. English, German and French. It is the most splendid work on Hy draulic Architecture that is sold in this coun try, and we hope the publisher will get re warded .or the immense expense which the enterprise must have incurred. It was publishedat Berlin, by the author and is for sale as above, 101 Broadway New York.

The Green Veli.
The American women leave whittling to he other sex, but they have also their hobby -it is to wear a green veil. In summer it is a rampart that defends them from dust and he heat of the sun ; in winter against the cold nd at all times from curious glances. What husband, what father, would recognise his wife or daughter under this mask ? Thanks be to the green veil-the best of cosmeticsit preserves that beauiy of complexion for which American ladies are distinguished, and which would fade under the attacks of a cold which is very ungallant, and of a sun which respects nothing.

## Sewers and Cespools.

In London a new system ot sewer and cesspool cleansing has been organized, number ing a Cabinet Minister among its new and active Commissioners. Over a million of dollars will have to be expended in one district (Holbora and Finsbury,) to remedy the defects of the old plan. The progress of imsprovement, as to Sewers, is unparallaled in ny former age. Many thousand feet of sewrs have been cleansed by flushing.
This is done by torce pump swith flexible hose. It is well known that in regard to suction hose attached to Fire Engines, America was far in advance of England, but thev have gone there into the use of it in the right spirit, and the force pump is empioyed in London to effect a purpose very essential to health. They have been actively engaged in emptying cesspools in courts and alleys by the use of the pump and flexile hose, directed to the nearest sewer. The poor inhabitants testified the greatest thankfulness for this riddance. Disinfecting fuids are used while the pump is in operation.

## Chloroform.

Chloruform is composed of two atoms of carbon, one atom of isydrogen and three atoms of chlorine. It is a heavy, sweet fluid, having a sp gr. of 1.459 at 60 F . (according to some experiments,) or 1.480, as given in books. It boils at 141 F , and is very volatile aving a fragrant odor. It is not combustible when flame is applied to it, nor is its mixture with the air explosive, and has a very sweet aste.
In administering it no apparatus is needed beyond a simple piece of cloth of open texure, a small conical sponge, or a linen cambric handkerchief. Take the cork from the phial of chlorofor:n and apply the cloth to its mouth, and shake the bottle, so as to wet a spot on the handkerchief (just as penple commonly scent a handkerchief with cologne water) cover the mouth and nose with it lightly, and then let the air be drawn partly through the cloth. Five or six inspirations generally suf. fice to produce momentary insensibility, and a few more bring on a sound, snoring sleep, in which no pain can be felt, even when the knife or cautery is appled.

## House Burnt by a Cat.

A house in Juniata township Pennsylvania, was burnt recently by a cat. A burning $e \mathrm{~m}$ ber fell on the back of puss, who ran to the garret and threw it among a heap of flax.

We have received a new composition for making boots and shoes waterproof and answering the purpose of beautiful blacking. It is the best composition for that purpose we have ever tried, and the inventor, Mr. John Hutchinson, of Newbern, N. C., has provided or all who wear boots and shoes and wish to keep their feet dry, the one thing needful

## Threaded Bank Note Papcr.

We are surprised that this invention is not used for every bill now made, as it is a perfect preventive to altering bills. We have in our possession some of this beautiful paper manufactured by Crane \& Co., Dalton, Mass., and we must say that the public demands its immediate and general adoption into bank notes and bills, as every day brings before the pubic some new and well accomplished piece of forgery sud alteration.
The Peoria Register Ill., says that there is now in possession of Messrs, J. S. Thompson, and Co., of that City, a horse caught on the Rocky Mountains without mane or tall and covered with wool. It is said to be extremely swift on foot It is likely to be a doubtful speculation.
It is reported a resurrectionist was Jately shot in Cincinnatti by a bullet fired by an invention attached to the coffin, which he was about to rob. He went to steal the dead and death robbed him of lite. He was found dead beside the corpse.
Lieutenant Brower, (of Brooklyn, L. I.) of the New York Volunteers, the Globe says has been appointed second lieutenant in the regular army, for his gallant services at the taking of Chapultepec. It was to him tl:at General Bravo, ex-President of Mexico, surrendered his $s$ word.

It is said that hens will lay as well in the winter as in summer if they get half an ounce of sausage meat onoe a day. The hens must be kept by themselves. We have our doubts about this plan.
Lately in the hospital at Trieste, Luca Brisaic died, at the age of 116 years, 90 of which he was a soldier in the Austrian army. He had been an inveterate smoker of tobacco from his fourteenth year, and died with a pipe in his mouth.
The number of beet-root sugar manufacories in France on the 1st. instant was 303 , or ten more thau at the corresponding period of 1846.
The quantity of water which entered the Wigan coal mines lately, by the irruption of the River Douglas, Scotland, is calculated at 3,495,375 tons.
A Mr. Whalen oi Skeneatelis, N. Y., is reported to have chopped and corded seven and a half cords of beech and maple wood, four feet stuff, in twelve hours. "It looks to be an extravagant statement."
A Telegraphic message sent from New York to St. Louis, at twelve o'clock noon will reach its destmation on the banks of the Mississıppi at ten minutes before twelve o'clock.
The working men of Birmingham England presented to a Hospital in that City lately, the sum of $\$ 4,393$. All this was raised by penny subscriptions.
The Key to Don Quizote, written by Cer nantes bimself, has been found in MSS. in Madrid Spain and has created quite anexcitement.
The fine Steamboat Seventy-six was burnt on the 10th of January in the Mississippi, a short distance from New Orleans.
The citizens of Reading, Pa., are about to erect a mouument to the memory of William Penn.
Queen Victoria reigns over an empire of 2,814,040 miles in extent containing a population of $129.829,500$.

It has been reported and contradicted, that he Lowell Factories had reduced the operaives wages.
Coffins made of iron galvapized coated with varnish and hermetically sealed are now made in this city.

