it also causes the valves to shut with less noise, and prevents the pipe from undergoing such violent strains. Is short, while a much larger amount of work is done, all the operalions take place with so much ease, that the tions take place with so much ease, that the
machine is less shaken and put out of repair machine is less shaken and put out of repair
than in the former apparatus. When the than in the former apparatus. When the
foree which opens the valves, $v v^{\prime}$, and comforee which opens the valves, $v v^{\prime}$, and com-
presses the air in $C$ is expended, this air expresses the air in C is expended, this air ex-
pands, and in doing so, assists the retrograde pands, and in doing so, assists the retrograde
motion of the water in the pipe. The air in $\mathbf{C}$, in expanding, has for a moment a less pressure than the external air, a circumstance which is turned to useful account in keeping both $\mathbf{C}$ and $\mathbf{F}$ supplied with air, as will be noticed presently. The valves, $v v^{\prime}$, remain open so long as the opening pressure exceeds that which is exerted upon them by the fluids in $F$. The air-vessel, $F$, also derives advantage from the matrass, $\mathbf{C}$, for as soon as the valves, $v v^{\prime}$ are opened, and water enters, compressing the air in F , the water is not immediately forced up the tube, $G$, but can accumulate somewhat in $F$, and thus act with great effect, for it is evident that the pressure required to open the ascension-valves, would be much open the ascension-values, worer
greater if the whole column of water, $G$, passgreater if the whole column of water, G, pass-
ed suddenly from a state of rest into one of ed suddenly from a state of rest into one
motion at the moment the valves were openmotion at the moment the valves were opened, and they would in such
open a much shorter time.
One of the great defects of the fire-engine is the absorption of the air in the air-chamber by the water, which takes place all the more rapidly as the pressure is great. Now the air in $\mathbf{F}$ becomes dissolved rapidly in proportion to the increasing elevation of water in the ascension tube : wherefore in order to keep up a constant supply, a small snifting valve is added at S, consisting merely of a tube with a fine capillary bore left entirely open. At the moment when the water of the ram is relieved from pressure, the density of the air in $\mathbf{C}$ becomes slightly less than that of the outer air, as already noticed; consequently a small portion of air rushes in through the valve with a noise like the sniffling of a person's nose, whence this kind of valye is called a snifting, valve: A portion of the air thus admitted to supply the place of that which is dissolved to supply the place of that which is dissolved
and carried off by the ascending-column. At every blow of the ram, i. e. every time the valve, $B$, is closed; and the water is under compression, a small jet of water is darted out of the snifting-valve; this valve therefore acts as a sort of pulse to the machine, drawing in air and jetting out water, by regular periodical movements. Indeed the pulsatory motion of the ram becomes painfully evident where the column to be raised is considerable. In such case, the ground over the pipe is shaken at every blow, and a tremor is felt in every room in the house against the wall of which the supply pipe ascends. By covering this pipe with felt, the evil may be to a certain extent mitigated, but not entirely overcome.

## Lumber.

The quantity of lumber surveyed at Bangor averages annually about $200,000,000$ feet, whose value cannot tall far short of $\$ 3,000,000$ The quantity got to market this year is less than last year, owing to the great drought in the early part of the season. The demand has been great, and the prices of all qualities have run a dollar higher per thousand feet than last year, so that although the quantity will fall short by some $15,000,000$ of feet, the sales will amount to nearly a quarter of a million dollars more than last year.

The Salt of Florida.
In 1829, the easterly half of the Island of Key West, consisting of a series of salt water ponds, was leased by the proprietors to the Lafayette Salt Company, who put up works on it, principally consisting of covered pans, atter the plan adopted at Cape Cod and at New Bedford, from which the company must have taken from 15,000 to 20,000 bushels of salt annually, until 1846, when the hurricane almost entirely. destroyed the improvement. The wreck of the materials was sold to Charles Howe, Esq., who bought the landed property and rebuilt the pans and vats. ed property and rebuilt the pans and vats.
He also constructed ground pans after the He also constructed ground pans aftor the
manner of those in the Bahamas, from all of manner of those in the Bahamas, from all of
which he took in 1847 and 1848 an average
of over 38,000 bushels. The years 1849 and $\mid$ 1850 were not quite so successful, from the wetness of the season; yet there was still
made in those seasons an average of 20,000 made in
bushels.
The works were considerably increased in extent last year; but from the unusual fall of rain, no more than 20,000 bushels were raked. This year 500 acres were exposed to evaporization. and it is believed that near 60,000 zation, and it is believ
bushels have been made.
Great Improvement In the Treatment of Flax. A great improvement in the early preparation of flax has been discovered in Ireland by a Mr. Watt. By it the flax is prepared for scratching without fermentation in 24 hours. The coarse flax is steamed along with some lime water, or high pressure steam itself will answer, tor five hours in a close tight vessel,
it is then taken out, run between heavy fluted it is then taken out, run between heavy fluted By this process the woody matter is rendered easy of separation from the fibrous; in scratching, very little tow is made. It is a scratching, very little tow is made. It is a
plan highly spoken of by the Royal Flax Society.

## An Old Book.

The Camden Literary and Library Association have in their possession a large book, originally published in Latin, at Rome, in the year 1639. It is a curious specimen of composition and typography.-[Exchange.
LWe have an older book than that.It is a large Bible in the Dutch language published at Hague, July 29th, 1637. It embraces the old and new Testaments, of the trans: lation adopted by the National Synod of Dordrecht of the Netherland Reformed Kerch. The characters are the German text, and are The characters are the German text, and are
as beautiful as any type of the present day. It is strongly bound and well secured with huge brass clasps. Every book has its first chapter adorned with an introductory ornamental capital letter, which, for beauty of design and grace of execution, has no superior now. So beautitul indeed are these letters that before the book came into our possession some sacriligeous wretch cut a great number of them out for transferring, no doubt, to adorn some modern picture Bible.

## Teeth

Healthy teeth depend mainly on healthy digestion, and on cleanly habits as regards the teeth. They must, of course, be confined to the purposes for whick they are designed. If they are employed for the purpose of cracking nuts, biting thread, unscrewing needlecases, or turning the stopper of a smelling-bottle; it the mouth is used as a kind of portable for a tool-chest, in which a pair of scissors, a knife,
a vice, a corkscrew, or any other instrument, a vice, a corkscrew, or any other instrument,
may be found at the time of need-then serimay be found at the time of need-then serious and irretrievable injury will eventually be healthiness of digestion nor cleanliness of habit will avail to remedy.

Magnetic Iron Ore.
The editor of the Ste. Genevieve, (Mo.) Plaindealer has received a beautiful piece of iron ore from the Pilot Knob, which possesses magnetic properties to a very high degree.It is thought that the mountain abounds in this species of ore,

Gold by the Ton Without Owners.
There is now at Melbourne a large quantity of gold, which was sent from the diggings by escort, and which has never been claimed. The amount is stated at eight tons, and these eight tons of gold are watched and warded by a corporal and five men.
The Canadian Executive has given notice that a tract of twenty-four millions of acres, lying mainly northeast of Lake Huron, in the latitude of the American mining districts of Lake Superior, will, as soon as surveyed, be thrown open to the landless in gratuitous tracts of one hundred and sixty acres. Alternate sections will thus be given away without price, those lying between them being reserved for sale to cover the expenses of surveying and opening the country to immigrants.
On the Erie Lake Shore Railroad, at Elk Creek, Pa., a magnificent bridge spans the

The water, and about a third of a mile in length. It is built on the plan of How's Truss Bridge, has about two million feet of lumber in
structure.

## Patent Office Building.

In addition to a wing on the eastern side of the old building, and which is now completed, it is proposed to erect a similar edifice on the other side. The plan of the west wing contemplates the construction of each story in one continuous room of sixty-three feet in width, and two hundred and seventy feet in length; the floors to be supported by arches spriaging from granite piers in the sub-basement, and from marble piers in the principal and attic stories; in consequence of the great descent of the western half of the Patent Office square, the west wing will have a subbasement of seventeen feet in height, entirely out of the ground, making one more story in this than in the eastern wing. The architect shows the importance of bringing the centre building, as nearly as possible, into harmony with the wings, and suggests the propriety of altering the basement windows to bring them into conformity with those of the new building. This is conceived not only necessary to the beauty of the design, but also to the comfort and convenience of the
clerks who occupy the rooms they light.Another incongruity in the external appearance is the rock work of the basement of the centre building, standing, as it does, in juxtaposition with the smooth marble basement of the wing. Mr. Walter recommends, as a method of obviating, as far as possible, this oblection, that the rough surface of the granit work be dressed off, and brought as nearly into conformity to the marble as may be done
without cutting it into rustics. He expresses the opinion that it would be hazardous to at tempt to rusticate this part of the work to correspond with the wing: as it is very doubtful whether the joints would hold good to the depth of the rustics. If, however, the wall is brought to a smooth surface, and painted like the rest of the building, the want of entire naiformity would not be observed.

## Circular Saw.

The above is an invention lately patented in France, by M. Smyers, machinist at Chattemoue, for sawing and polishing slabs of slate It consists of two circular saws mounted on separate shatts, which dress at the same time with the greatest exactness, the two opposite and parallel sides, and afterwards the two other sides in a perpendicular direction to the former. The slab placed in a truck is approached of its own accord by the movement of the machine as the saws turn round. It follows that the operation is performed very rapidly, and with very little manual labor. This machine is applicable for slabs ot marble and stone.

## An Important Discovery.

A certain correspondent of the Courier and Enquirer has made an important discovery in voltaic electricity, which may be practically applied to the cure of weak nerves. It is this:-
"If a cylindrical piece of zine is placed near the top of a broom-handle, and another about fifteen inches below, connection being made between the two by means of a wire, a ight hand, while the left is placed on the copper or lower piece, torms a voltaic circle, which becomes powertul the more the broom is used. The hands must be without gloves so that the metals are in contact, and the windows of the room should be open when the broom is used, so as to admit the air freely. The discovery is invaluable to females in a weak state for want of active lite, and tor males it can be applied to axe handles."
We sincerely recommend the application of this discovery to weak persons of both sexes.

## Worth Trying.

A lump of wet saleratus applied to the ting of a wasp or bee, will stop the pain in one moment, and prevent from swelling. It is a sure remedy for rattlesnake bites if applied immediately.

Anthracite coal was pronounced a humbug
Anty 40 years ago

Clipper Shipgmenmerican and English The Niagara Mail says, "two British ships the Crysolite and Stornaway, have sailed a race from Canton with three American ves sels, the Racehorse, Surprise, and Challenge and the result is that both British ships have got home first, the American not having yet arrived," and adds, "and perhaps the Scientific American, who is an amateur in this sort of thing, will tell us the difference here sor tween losing a race and being beat." We can, for we know all about it; the Chrysolite and Stornaway, (both Aberdeen built clippers,) left Canton 11 days before the American ships. We never like to make reckless statements; with an intention to mislead.Whenever it is shown that a British clipper ship has beat an American one in a fair raceday for day-we will give the winning ship full credit for the same, and not feel the least chap-fallen. The Mail will now no doubt perhaps be kind enough to tell us since we perhaps be kind enough to tell us since we
have answered its question, why is it that have answered its question, why is it that
none of the British skippers or ship builders none of the British skippers or ship builders
have yet taken up the Boston challenge have yet taken up the Boston challenge
of $£ 10,000$ for a race from London to Canton of $£ 10,000$ for a race from London to Canton
and back betweer two ships, American and and back betweer two ships, American and
British of 1,200 tons burden each. If the British ships are swifter sailers, why do they fear to take up the challenge. There is more money in London than Boston, yet there the Boston challenge still stands unaccepted. Jonathan has thrown down his mailed glove to John, and he has not yet dared to lift it. If John, and he has not yet dared to lift it. If
the people in Canada have such confiderce in the people in Canada have such confiderce in
the Bitish ships, why do they not take up the challenge?

Color of the sun.
Busolt allowed the sun to fall through the six-foot heliometer of the Konigsberg observatory first upon white paper, and then upon a disc of the finest gypsum cast on a mirror. He believes that he has discovered the peculiar color of the solar spots to be purple, and that they are surrounded by a splendid yellow, and a larger pale yellow halo. The sun itself is said to present a colorless surface which is sprinkled over with purple spots.

## Ferpetual Motion.

It is a well known fact to us that many of our countrymen have an opinion that the French Academy of Sciences, and the British Royal Society have standing offers of great prizes for the discovery of perpetual motion, and squaring the circle. With respect to the former problem, at the last meeting of the French Academy of Sciences, a letter was read from the American Consul, Mr. Goodrich, requesting; in the name of one of his fellowcitizens, information relative to a prize said to have been proposed by the Academy for the discovery of perpetual motion. It was unan-imously-
"Ordered, That Mr. Goodrich be informed the Academy has not only proposed no such prize, but it has adopted a rule that no communication relative to such a subject be taken into consideration.

South and North Carolina Railroad.
The railroad from Columbia, to Charlotte, N. C., was opened to the public on the 28th of $O$ ct. last. It is 108 miles long, and passes over the Catawba river by a splendid granite bridge having 9 arches. The grading is going n from Charlotte to Salisbury Central Railroad, N. C., so that in a few years we can leave Chester for New York without having to cross the briny deep to cross between
Charleston and Wilmington. Yours C.H. Charleston and W
Chester, S. C.

Anastatic Printing
Joseph Dixon, of Jersey City, an able chemist $_{1}$ is the discoverer of anastatic printing. He invented the art of taking true copies from books and pictures long before Appel, and copies of his workmanship have been preserved in our Patent Office. He is the genleman who deserves both the name and the fame of its original discoverer.

Gold in Canada.
A letter from Toronto states that gold has been found at Rennsta, a few miles south of Owen's Sound. At the last accounts 150 men were working the mines, and many others vere preparing to leave Owen Sound for the were prepa
diggings.

