

Silver Seven Cent Pieces
Mr. Edward Hinckley, of Baltimore, publishes a communication demonstrating the great convenience that would result from the issuing of silver coins of the value of seven cents each. This project is very ingenious for any one who may make a calculation and find that such coin would entirely super and find that such coin would entirely super payee had a sufficient quantity of small change, payee had a sufficient quanlity of small change, Thus, to pay one cent, give three seven cent
pieces and receive two ten cent pieces inex. pieces and receive two ten cent pieces in ex-
change; pay two cents, give a seven and a five change ; pay two cents, give a seven and a five to pay three cents, give ten and receive seve in exchange, \&c. \&c.
[Why not rather give us an amalgam one cent piece made of copper and silver, if the objection to the copper one is its weight and size. It would not require exchange for change

## Hydraulator.

A novel Preparation for supplying the citizens of Jeffersonville, Va., with water, is in operation. The principle is somewhat like the telegraph, as follows: There are posts placed at a certaindistances from each other through which posts are projecting hooks, urved, so as to hold a wire and at such a dis tance from the posts as to let the bucket pass and repass without any; obstruction. The bucket has rollers attached, so that with light impelling force, it passes to the wa ter, fills itself, and with a wheel at the extremity of the line that a child can turn with ease 19 brought with rapidity to the required place. The price is $\$ 25$ for the first one hundred yards, and 8 cents per yard for all ove that distance.
Tho-above-paragraph from an eaxchange, shows that the citizens of Jeffersonvile have
read the Scientific American and seen the il lustrated description of Messrs. Cox's Hy draulator..

## Improvement of the Organ

Mr. Amos Forrest, an ingenious organ builder of Hallowell, has invented a new im provement to the organ, whereby the organ ist may sit with his back to the main organ and facing the congregation, with the key board, \&c. before him, separate from the or gan to appearance, but connected underneath in such a manner as to secure all the benefits of the old style of make. This is a valuable improvement, as it relieves the organist from the awkward position of sitting with his back to the singers and congregation. An organist acting likewise as chorister, will find it muchmore convenient to be in a position where he may see all the arrangement of the choir, instead of being placed in a position where he is compelled to turn round in order to give directions or see the ministe and congregation.

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The Ice Crop has been chiefly gathered and that which remains uncut is not only abundant in quantity, but equal to the best which has been housed. A larger amount of ice has been cut this season than probably ever has been cut in one year before. Not much less than three thousand tons of ice have been cut in Massachusetts, for home consumption and exportation, the present year. It may be a measure of wisdombith the dealers to provide a quantity of ice to guard against a failure next year. . Our winters we trust, are not al to be as severe as the present.

## Patent Medicines.

Dr. Edwards, in [Congress tried to abolish the law to grant Patents for Medicines, and several physicians in this State petitioned to have a law prohibiting their sale unless their composition were printed on the labels. The physicians themselves should be compelled to tell the composition of their prescriptions upon the same principle, but no such bill can pass.

Extraordinary Locomotive Speed.
The Liverpool Times of the 8th ult. con The Liverpool Times of the 8th ult. con tains the following remarkable account from the Newcastle Courant, of the speed of a new first class engine on an English Railroad :It would appear that the progress hitherto made in the improvement of this class of machinery, does but tend to develope their wonderful capabilities. In our last we noticed a first class express engine placed on the York and Newcastle Railway, from the manufactory of Messrs. Stephenson, and we have to add another of the same class, previously sent from the manufactory of R. \& W. Hawthorn, of this town, the performance of which, both in regard to speed and power, surpasses all previous experiments. Since placed on the ine, it has taken the express train from York to Darlington in 40 minutes, a distance of 45 miles ; and it is further computed (from results already known) that when the new rails are laid down on this portion of the railway, this engine will accomplish the distance with perfect ease in the short space of half an hour being at the surprising rate of 90 miles an hour. The velocity, although the greatest ever yet attained, either on the broad or narrow guage, is accomplished with an ease free from that apparent oscillating and undulating motion which characterises outside cylinder engines. Its arrangements are entirely new, and upon their patent principle, having the boilers as low as the latter class of engines . the top of the boiler, although four feet diameter, is only 7 feet 9 inches above the rails. The cylinders are 16 inches in diameter; the stroke of the piston 20 inches; the driving wheels are $6 \frac{1}{2}$ feet, and the carrying wheels feet diameter, the wheels of which are en irely of wrought iron. The eccentrics and gearing also being outside of the wheels, ren der the whole engine compact, simple, an easy of access. Its symmetry and finish are much admired, and it is considered one of the finest specimens of locomotive power produced at this well known establishment.

## Pulverized Potatoe.

Sometime ago a patent was taken out in substance of potatoes. It was done in the following manner : The potatoes were wash ed very clean, and boiled until the skin began to crack. They were then taken out and pealed, and all the eyes and specks taken off They were then put into an iron cylinder hat was was tinned inside, with small holes perforated through the bottom. A piston is then passed down, which forces the potato through the holes. When thus prepared, the potato is dried on the tin pans, at a heat of one hundred to one hundred and sixty degrees, after which it is packed in tight casks for future use.-Maine Farmer.
We noticed the above process in our columns sometime ago-it is not an English but Swedish invention, and has been practised or a long time in that country. We are glad to see our worthy contemporary notice it, as it has prompted us to call the attention of our farmers at a distance to trying the experiment with potatoes for exportation in light cases to this market. At present potatoes not worth the scraping, sell here for one dollar the bushel. Could the dried potatoes not be made a profitable article of export from the Southwest to this and the Boston markets ?

## A Capital Summer Furnace.

A furnace made with strong wire gauze, in which our common gas is burned affords an intense heat, which can be regulated at will This idea may lead to the construction of furaces to employ gas for cooking in summer a substitute for charcoal. How cleanly, and easily managed it would be. We may yet see of cooking in warm weather.

Cold all the World Over.
A tremendous gale of wind visited Con stantinople during the first days of the new year, accompanied by a fall of snow. The ther was driven into many of the house hrough openings and crevices, in great quantity, and great damage was caused by the
wind; one of the towers near the tomb of the Sultan Mahmoud was blown down, \&c. There was snow in the streets to the depth of two and in some places three feet.

National Convention of Inventors.
This body met at Union Hall on Monday fternoon, and was organized by on Monday Waternoon, and was organized by appointin Woodward Abrahams, Esq'r, chairman. committee was appointed to report an orde for business for the sessions, and also to select a speaker for the next evening.
On motion the convention then adjourned, o meet at 7 o'clock, evening session, when the following order of business was reported : 1st. The reading of the constitution of the nventor's National Institute, by sections, and suggestions for modifications, \&c
2d. Reading the bills in addition to, and amendment of the several acts to promote the progress of the useful Arts.
The committee returned as officers of the Convention: Theodore F.Engelbrecht, Esq of New York, as President ; Alex. A. Brown, Vice President ; R. H. Middleton, Secretary. The committee on public address reported that George Gifford, Esq., of the New York Bar, would deliver an address, which report was approved.
Jordan L. Mott, Esq., of New York, read the bill now before Congress, asking a reformation in the Patent Laws, so as to effectual. ly secure the inventor from infringement and piracy-Baltimore Sun.
Well, we await farther developements of this association.

Robbery of the
The National Police Gazette of this week containssome remarkable revelations respecting the robbery of the Patent Office in November, 1848. The Gazetle has from the first charged that the robbery was committed by two well known thieves, Hand and Webb, under the direction of others, and that the object of these men was not so much plunder, as to be in position successfully to negotiate for the in position successfully to negotiate for the
release from prison of a brother of Webb's release from prison of a brother of Webb's
who had been convicted of forgery. Letters who had been convicted of forgery. Letters
received by President Polk, offering to restore received by President Polk, offering to restore
the jewels, have been traced by the editors of he Police Gazette to Hand, and many fact are given countenancing the foregoing supposition.
Liebig has said that the consumption of sulphuric acid may well indicate the state of civilization-the more that is consumed, the higher is the state of advancement, as it indicates the amount of soap that is used, and the general cleanly habits of the people, also the extent of its manufactures. This rule will not hold good in all countries, as the sulphuic acid is employed in Europe to make soda by which their soap is made, whereas in this country, our soap ss made out of potash, in the manufacture of which no sulphuric acid is used. The amount of sulphuric acid consumed in Europe however, may well indicate any nation's prosperity there, and no nation is so conspicuous for the vast quantity of sulphuric acid which it consumes, as Great Britain. Sulphuric acid is made trom sulphur mported into England principally from the sland of Sicily. There are some chemica works in England that make ten tons of sul phuric acid weekly, and an idea may be formed of the quantity manufactured when we state that all the soda is made from sulphuric acid, and the average quantity of soda manu actured yearly, amounts to no less than 88, 000 tons.

Indestructiblilty of Cork.
In taking down, a few years ago, in France, Roque d'Ondse it ancient Chateau of the ities of the oak girders, lodged in the walls were perfectly preserved, although these tim. bers :vere supposed to have been in their pla es for upward of 600 years The whole of hese extremities buried in the walls wer completely wrapped around with plates of cork. Whendemolishing an ancient Benedictine church at Bayonne, it was found that he whole of the fir girders were entirely worm-eaten and rotten, with the exception owever, of the bearings, which as in the ase above mentioned, were also completely wrapped round with plates of cork. The fixings were completed by a layer of greasy.feeling clay, interposed between the cork and the masonry, and the parts of the walls op
posite the ends of the timber were of brick.

Panama Cotton.
The Mobile Tribune has received from Panama, a sample of wild cotton procured from a tree on the top of a mountain some from a tree on the top of a mountain some
four leagues from Panama. The tree was four leagues from Panama. The tree was across near the top. The body four feet from the ground, measured four inches in diameter. The sample of cotton, although carried for some time in the pocket, and of course materially injured in appearance, is nevertheless, of a fine silky texture.

New Epidemic.
A new Plague or Epidemic has appeared in the Philadelphia Alms House and the Ci ty Hospital. It produces mortification of the mouth, gums and cheeks, ending speedily in death. Large numbers have died of it in both institutions. It has probably arisen from scarlet fever and small pox, or is a combina. tion of these two diseases, which, with purulent opthalmia, have been very prevalent in the Alms House, where patients are kept in very ill ventillated rooms. It has thus far been confined principally to children.

## The Potatoe.

Professor Mulder, so well known by his discovery of proteine, (the much controverted substance), has fulminated a solemn condemnation of the potato. "As an article of food," says a learned chemist " this tuber is not nourishing, and is the cause of the moral and physical degradation of the nation who make use of it," \&c. The question, however does not exclusively lie in the consideration of the nuritive principles, but, whether the same are or are not of easy assimilation : for we might as well feed on gutta percha, caoutchouc, or urea, if these principles alone were kept in view
The Oldest Pastor in the United States. The venerable Dr. Nott, of Franklin, Connecticut, received the visits of his flock, on the 23 d ult., to congratulate him on his having reached his ninety-sixth birth day. Dr. Nott was born in 1754. He was ordained and installedover his present charge, " the Congregational Church in what is now Franklin, then Norwich, West Farms," on the 13th of then Norwich, West Farms," on the 13th of the pastoral office during a period of nearly sixty-seven years.

Iron Kails in Use and out of Use.
Rails in use do not corrode like those out of use. The cause of this is attributed to magnetism, which by the experiments of Mallett and Ritter seems to be produced in rails after they are sometime in use-both induced and permanent magnetism, each rail being magnetic with polarity.
British Census.

British Census.
The British Government are going to take a census of the whole empire and a systematic plan has been laid down, like the last adopted in numbering the people of the United Kingdom, to be pursued throughout the empire. This is the first regular census to be taken of the British Empire, but is has been customary to take a census of England every few years, from time immemorial.

Curious Discovery.
In the great Pyramid of Egypt is a small opening at the top, the depth of which has aever been sounded. Another aperture of the same size exists at the foot of the Pyramid. It was long conjectured that these two openings communicated with each other, but no means could be devised to establish the fact till the problem was solved recently by the ngenuity of an Arab. He took a cat and her kittens, placed the old cat in one aperture and the kittens in the other, and stopped up both with stones. The next day he opened them and found cat and kittens all together at the foot of the long passage.

## Ship Biocks.

The business done in this article of manu acture is larger than is usually supposed. A vessel of a thousand tons burthen requires aboul five hundred blocks of various sizes in fitting her out, and a single firm in this city are now supplying thirty-three sail of vessels and ships.
A " bloody oyster" fight recently took place on the east shore of Virginia. The number of oysters slain is not known, but there were a oyste

