## 172

# Scientific American.

Rew Inbentions.

#### Improved Lamps.

C. Monnin and W. Booth, of Buffalo, N. Y., have invented an improvement in Lamps. The invention consists in dividing the oil chamber from the wick chamber of lamps having their burning tubes connected with them at the bottom, by means of a reticulated partition; and in attaching the shade or deflector which is frustro-conical, to the lamps in such a manner that it may be made to throw the reflected light to any desired position. The lamp may be slid up and down upon a vertical standard. The inventors have applied for a patent.

#### Inproved Truss Bridge.

William Cumberson, of Brooklyn, N. Y. has invented an improvement in Truss Bridges for Ferries, the nature of which consists in bracing the bridge transversely and longitudinally by means of strong truss braces, whereby, the bridge can be built of much greater length than heretofore, and also capable of sustaining a greater weight. Each of these truss braces is brought into place by a screw bolt and nut .-The bridge is suspended at the proper hight by a series of weights and chains, combined with a double-purchase fall. The inventor has applied for a patent.

## Sawing Spoke Stuff.

Harvey Blanchard, of Dayton, O., has invented an improved mode of sawing stuff for spokes. The invention consists in sawing radial grooves of the same depth, as the required stuff in logs of various diameters, by means of a circular saw arranged directly under and in line with the axes of the log, which is hung on adjustable centers and set so as to have the saw cut to the required depth. It is fed to the saw by means of a reciprocating carriage. The inventor has applied for a patent.

## Gas Stove.

Andrew Mayer of Phil. Pa., has invented an improved gas stove for warming apartments .-A jet of ordinary coal or other gas is thrown into a tube, the top of which, is funnel shaped and covered with an incombustible screen, which becomes strongly heated, and imparts its heat to the copper bottom of a tube in close proximity with it. The gaseous products of combustion are conducted away in asmallpipe leading to the flue. Application has been made for a patent.

## Operating Railroad Pumps.

Joel V. Strait, of Litchfield, Ohio, has invented a mode of supplying the water tanks on railways. It consists in placing inclined planes at the side of the rails, and in connecting them with a lever attached to the piston rod of a pump, so that the wheels passing over their inclines will depress them, thus operating the pump handle which will return to its place by a counterpoise attached to it. In this manner the cistern is supplied with water by the passing of the trains. The inventor has applied for a patent.

## Improved Pencil Case.

J. H. Rauch, of N. Y. City, has applied for a patent upon an improved case for sliding pens and pencils. This invention consists in so forming the sliding tube that by a partial rotation in one direction, the slide will be made to operate upon the pen, while if it be made to resume the reverse position it will operate upon the pencil. By this means the pen or pencil can be extended at pleasure with an ease not before accomplished,-so the inventor avers A patent has been applied for.

(Continued from the First Page.) rods passing between them.

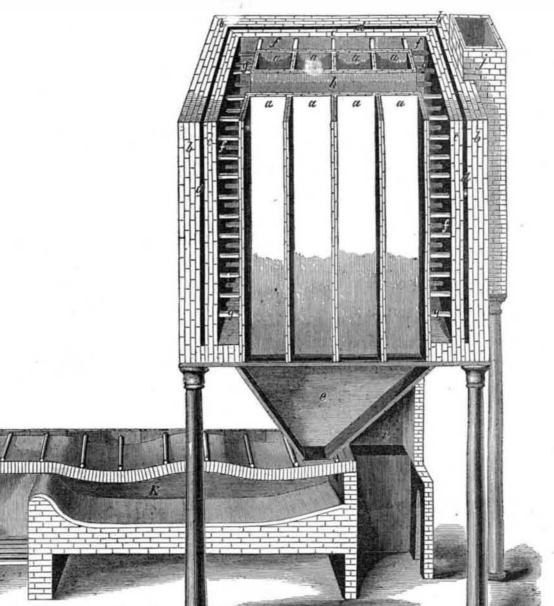
Our readers are very many of them aware from the ore, is the oldest mode of manufactur- tion. ing iron. Indeed it was the only one known among the ancients. In Persia this method is still employed, and it is fully described by tra-

The proprietors of Renton's patent have also the claims. purchased that of Alex. Dickerson, and their

Figure 2.

sisting merely of a heap of broken ore and pow- | heated by the waste heat, and at the same time strong double wall of self-binding bricks, held dered charcoal, would never answer for supply- prevent the products of combustion from comtogether by the corner plates, c c, and the iron ing iron in the quantities needed in civilized ing directly in contact with the ore, and likecountries, and a modification of it, adapting it | wise permit the charge of de-oxydized ore to to the requirements of modern art, is what is descend into the puddling chamber without exthat the process of making wrought-iron direct accomplished in the process under considera- posure to the atmosphericair. The ore box or tunnel-shaped chamber, e, is also covered by

This is one of the most important processes joint claims embrace any mode of de-oxydizing now before the public. We think it likely to velers. But the simple process employed con- the ore in a chamber, so constructed as to be effect a revolution in the mode of manufactur-



### Substitute for Pen and Ink.

Since we published the remarks, a few weeks ago, respecting the benefits that would be conferred upon the writing community, by the invention of a jet black pencil, to supersede pen and ink, we have received a number of letters about fountain pens, but we do not wish to have anything to do with these-their advantages and disadvantages being well known to us; -the pencil and nothing but the pencil is the watchword and reply for us.

### American Plate Glass.

The experiment of making plate glass at Cheshire Co. Mass cessful. The proprietors of the glass works at Lenox are making experiments with the sand taken from the top of Washington Mountain, in the same county.

ing iron. It seems certain that wrought-iron | be glad to see it adopted by our iron-masters American Iron Co., 107 Market street, Newcan, in this way, be manufactured 20 per cent. generally. Any further information which may ark, N. J., or by application personally to A. cheaper than by the old process, and we should be desired, can be obtained by addressing The H. Brown, at that place.

#### Carey's Pamp.-Erratum.

In our notices of the medals which had been awarded by the committees of the Crystal Pallace, it was stated that one had been granted to A. C. Carey of N. Y. City; it should have read A. W. Carey, of Brockport Monroe Co., N. Y

#### Crystal Palace Awards.

The sounds of discontent come muttering from East, West, North and South, respecting the awards of Prizes in the Crystal Palace. We do not wonder at this, for many of those Prizes were neither awarded with discretion nor impartiality.

#### American Coal.

In a recent outline of the Geology of the Globe, by Hitchcock, the accomplished geologist, some interesting facts are given respecting the extent and inexhaustibility of the coal measures of the globe, particularly those of the United States. In Nova Scotia and New Brunswick the coal field covers nearly ten thousand square miles. In the southeast part of Massachusetts, and in Rhode Island, is a deposit coveiing nearly five hundred square miles. The great Apalachian coal field, extending from New York to Alabama, is seven hundred and twenty miles in length, and covers nearly 100,000 square miles. The Indiana coal field, three hundred and fifty miles long, embraces about fifty thousand square miles. In Michigan is another, one hundred and fifty miles long, which covers twelve thousand square miles .-The Missouri and Iowa coal fields, embrace fifty thousand square miles. The grand total in the United States amounts to more than two hundred and twenty-five thousand square miles .--When we think of the immense extent to which the use of steam will hereafter be increased on this continent, in consequence of the use of coal, we can form no adequate conception of the futry.

Street Pavement.

Daniel S. Darling, of Brooklyn, N. Y. has invented an improved mode of laying the foundation of street pavements. They are formed by imbedding a series of timber sills in the soil, so as to have their curved top surface even with the soil. Upon these are placed strong sectional floor timbers, which are placed close together edgewise, and made to follow the curved top surface of the sills. These timbers are then covered with cement, in which the flag stones are imbedded The inventor has made application for a patent.

#### Street Indicators.

An excellent proposition has been made in Philadelphia to remedy the present defects in the form of street indicators, by painting the names of the streets upon the glass of the gas lamps, one of which is now to be found in every street corner in that city.

It has been discovered that feathers unskillfully cured and put into beds, are deadly to per- number of persons there employed is about ture populousness and prosperity of the counsons of weak lungs sleeping upon them. 700.

Sizes of Books.

When the sheet of paper of which a book is made is folded in two leaves the book is called a folio; when folded into four leaves it is called quarto; when folded into eight leaves it is called octavo; when folded into ten leaves, a duodecimo, or 12mo; when folded into sixteen leaves, a 16mo; when folded into eighteen leaves, 18mo, etc.

There were 233,000 barrels of ale manufactured in Albany last year. 600,000 lbs. of hops are used, worth 35 cents per pound. The

