## Stientific American.

## Stinuce and art.

Extraetion of Silver from Copper Ores
Kocubly, in speaking of the extraction o silver from copper ores, at the Malden Smelting Works, near Freiberg, says that the process observed is an economical and efficient one. The copper stone, containing from 50 to 70 per cent of copper, 8 to 15 per cent of lead, and 0.20 to 0.45 per cent of silver, is stamped, sifted, and roasted in a double furnace with two hearths, one above th other, first in the upper hearth and then in the lower one. During the first stage of the roasting, sulphides of copper are converted into neutral and basic sulphates, which are again decomposed during the second stage of the roasting, giving off sulphuric and sulphurous acids, and being for the most part converted into oxyd of copper, while sulphate of silver and a small portion only of the sulphate of copper remains undecomposed. The roasted mass is again stamped and ground, and mixed with from 4 to 8 per cent of chloride of sodium, and again roasted. By this means the copper is converted into chloride, and chlorine compounds of the other metals are also produced. After this roasting is finished the mass is extracted in wooden tubs, under hydrostatic pressure. At first, lukewarm water is used for this purpose, and when the greater part of sulphate of soda an other salts have been removed a solution of chloride of sodium is substituted. This dissolves the chloride of silver into precipitating tanks containing copper which is dissolved while the silver is precipitated.

## LockJaw in Horse

This is a terrible malady to which horses are sometimes subject, and it is generally fatal owing to the want of skill on the part of veterinary physicians. The method pursued by them in its treatment has been blistering, clystering, \&c., which rather aggravates than relieves the spasms that usually attend it. Death generally ensued by this practice, and the disease has been held to be almost incurable. In a late number of the Edinburgh Veterinary Review, a new system of managing lockjaw is described, and nearly all the cases in which it has been applied, have resulted favorably. The plau consists of a hot water packing similar to that pursued in the "wate cure" for the genus homo

As soon as the horso is observed to be af fected with tetanus, it is wrapt from head to tail in four or five pairs of blankets, which have been wrung out of warm water at a temperature of $200^{\circ} \mathrm{Fah}$. The animal is then al lowed perfect rest and quietness for about two hours, when warm water of the above tem perature is poured along its back outside of the blankets, and another like period of repose allowed, and so on until a cure is effected. A thin gruel of flour, oat, or Indian corn meal is given, when the jaws of the animal are capa ble of being opened.
As horses are liable to take lockjaw from pricks in the feet caused by careless or unskillful blacksmiths while shoeing them, this simple method of managing the disease can be applied by any person, and is designed, we think, to be of considerable benefit.

## Improved Boiler Furnace

This is an arrangement of fire bridges in the bed of a furnace designed for heating a double cylindrical boiler, so that the gases and products of combustion may pass of quickly, and give up nearly all their heat to the boilers in their passage under it. The fire-place or grate is made gradually tapering in order to prevent the escape of any gases that are unconsumed.
In our illustrations, Fig. 1 is a top view of the hearth and fire-place, with the boilers removed, and Fig. 2 is a vertical cross section of the furnace, with the boilers in their place. A are the grate bars, and B the sloping
sides of the fire-place. C is the outer wall of the furnace, which is hollow, having a pas communicates with the sages or holes, $h$, that can be closed or opened by doors, $i$, so as to admit a greater or less uantity of air to the fire as desired. The two boilers, G , are supported on side bridges,

SKELLY'S BOILER FURNACE.
Fig. 1

in Fig. 2, and the gases and products of com bustion, passing in the direction of the arrows to the flue, $F$, give up their heat to the boiler, being detained long enough to impart mor heat than is usual, and at the same time, by Fig. 2

this arrangement, the dralt of the furnace is not materially impaired.
The simplicity of this device must recom mend itself to every furnace builder. Any further particulars can be obtained by ad dressing the inventor, Evan Skelly, of Pla quemine, Aberville District, La. He has applied for a patent.

## Pure Ain.

The Eclectic Medical Journal of Philadelphia, in speaking on this subject, very propery remarks that it is not only necessary that nen may have sufficient air to breathe but it is necessary to provide air for the apartment itself in which they live, as well as for he persons who inhale it. The influence of impure air is not only exercised upon persons through their breathing organs, but the surace of their bodies, their clothes, the walls of the apartment-in short, the free surfaces of everything in contact with the air of the.place becomes more and more impure-a harbor of culness, a means of impregnating every cubic foot of air with poison-unless the whole apartment has its atmospheric contents con inuously changed, so that everything animate and inanimate is freshened by a constant supply of pure air.

Ferber's Improved Window Blind. This simple contrivance consists in fitting to one of the stiles of the window a vertical rod or bar, and attaching pins at the ends of the slats to openings in the same, whereby the rod cannot obstruct the light nor serve as encumbrances, as hitherto, nor the slats be allowed to turn or move casually. Through this means the appearance of the blind is not only greatly improved, but its attachments are made more durable than those of the usual construction.
In our illustrations Fig. 1 is a perspective view of a window blind, with the improvements attached. Fig. 2 is a vertical longitudinal section through a portion of the same, and Fig. 3 is a perspective view of the sliding bar
of ditto. The same letters in the figures indicate corresponding parts.
A represents the rectangular frame of a blind, on one stile of which is formed a rebate, B. C are the blind slats, the ends of which have journals formed on their centers, which turn in suitable boxes in the stiles, the journuls, $\mathrm{C}^{\prime}$, at one end being provided with radial arms or pins, $D$ which enter spaces, $F$ formed in a vertically sliding bar, E, fitted outside the rebate, and having a stop block, $\mathrm{E}^{\prime}$, hinged to its lower end, which is capable $\mathrm{E}^{\prime}$, hinged to its lower end, which is capable
of being pressed under the same when it is desired to sustain the said bar at its greatest

to the slats, or withdrawn from under the bar E, when it is desired to reverse their inclination. This bar is guided in its up-and-down movement by a spring plate, $G$, secured at one end to the stile of the window frame, and pressing at its opposite elastic end on a vertical rod or rib, H , attached to the outside of the bar, E.
From the above description it will be seen that when the bar, E, is moved up and down, the blind slats will be opened and closed by the spaces, $F$, in the same on the radial pins or arms, D, and that the elastic plate, $G$, will press against the guide rod or rib, H , with
air entering any of these doors becomes heated in its passage through $g$, and passing hrough $j$ into the chamber, $k$, is presented to the fire in a heated state, which is one of the best for obtaining proper combustion. The two boilers, G, are supported on side bridges,


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## MECRANICS, INVENTORS, MILLWRIGHTS

 FARMERS AND MANUFACTURERSThis valuable and widely circulated journal ente red upon its FOURTEENTH YEAR on the 11th of ep Iember.
It is an Illustrated Perlodical, devoted to the promulgation of information relating to the various Meounnt Patents, Inventiong, Manufactures, Aghic olutbe, all interests which the light of Pratioal Someras ie calcula ated to advance.
All the most valuable patented discoveries are de lineated and described in its iss ups, 80 that, as respect
inventions, it may be justly regarded as an $\begin{aligned} & \text { nustrated }\end{aligned}$ Repertory, where the inventor may learn what has bee done before him in the same field which heis exploring. and where he may publish to the world a knowledge $o_{f}$ his own achievements.
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