Zcientific American.

INVENTIONS.

Measures to secure a patent for improvements in the above have been taken by Stephen Waterman, of Williamsburgh, N. Y., the original invention having been patented on the 28th of Dec., 1852. It is an improvement on the plan for preventing the serious casualties consequent to boiler explosions, which was noticed on page 108 of the present volume. It will be recollected that a "safety chamber" was placed upon the hoiler, and that when the steam attained an undue pressure it tore a plate which separated the chamber from the boiler, and as the steam gained additional space, its pressure on the square inch was reduced. This plan, although completely effective, involved the necessity of a large safety chamber, it is to reduce the dimensions of this appliance, that the present patent is chiefly designed. A reservoir of cold water is placed in juxtaposition to the boiler and its appurtenances, so that the top communicates with the boiler and the bottom with the "safety chamber," both communications being opened and closed by cocks. By this contrivance, when the plate bursts, its disruption acts upon an arrangement which opens both communications, and the steam pressure on both sides of the water being equalized, this latter fluid, by its gravity, will descend into the chamber and condense the steam, or if considered preserable, it might pass directly into the boiler.

Improved Cotton Press.

A press of an improved description, for cotton, hay, and other articles, has been invented by Levi Dederick, of Albany, New York, who has taken measures to secure a patent. In this machine two tollowers are employed, one at each end of the box, which are operated by double levers, likewise fixed at either end, and worked by means of cords and pulleys. The article to be pressed is placed in the box, and the ends being drawn outwards, the outer ends of the levers are of course depressed, and the followers forced inwards, the article being pressed at the centre of the box. The levers and followers are restored to their original position by turning a winch at each end of the press furnished with cords and rollers.

Another Press.

This is a press for similar purposes, by the same inventor, who has taken measures to secure a patent for it. The improvements, however, are of a different nature from the last exhibited, and are not intended to alter existing mechanical arrangements, but merely make a change in the shape of the box, and the method of securing certain doors with which the inventor proposes to furnish it. The shape of the box is rectangular, rather greater in height than width, and it is provided with end doors and a side door. If two tollowers are used there is a door at each end, but if only one, then one end alone is provided with a door. The arrangement of the side door is likewise suited to the circumstance of one or two tollowers being used. In the latter case it is placed at the centre, and in the former, at the end, this is done to suit the convenience of taking out the bale, which will be pressed at the centre of the box or down at the hottom, according as one or two followers are employed. The other improvement in this invention consists in the fastening for the doors, which, particularly in the instance of the side door, is made with very great stability, a precaution that it will be evidently seen is very necessary when great pressure is employed. The end doors are in like manner secured in an efficient manner by means of a bar which can be easily turned, when the doors are required to be raised or opened.

Improved Trip Hammer.

Measures to secure a patent for improvements in the above have been taken by Wil liam Van Anden, of Poughkeepsie. N.Y. In this invention there are two distinct improvements. The first enables the workman to regulate the force with which the hammer descends upon the anvil, and the second is a superior manner of placing the friction rollers E, when it will be conducted into the chim- inserted in the chimney which is closed at Ireland.

which receive the action of the cams. The B. Duff of New York City. This machine works loosely around a shaft provided with a spring, whose duty is to force down the hammer, which it does with more or less energy according to its adjustment. When the cam shaft is made to rotate, the hammer shart is elevated by the action of the cams against the friction rollers, which are placed in a frame capable of vibration, so as to relieve the cams after their highest points have performed their functions. A third cam, acting through the medium of a lever and set-screw, causes a spring to bear against the hammer shaft when the downward motion is to take place.

Soap Cutting Machine.

Measures to secure a patent for improvements in the above have been taken by James' the cakes when cut.

hammer shaft is attached to a collar which is intended to cut soap into bars and cakes, and contains several improvements over the apparatus hitherto used. The vertical knives they form a loop, whilst passing through the appearance when cut in this manner. The material is ted up to the cutters by a bed which is made to traverse by means of a rack and pinion, two horizontal wire cutters servexcept that the wire cutters in this case being short do not require to yield. A self-ad-

Impoved Metal Tube

Measures to scure a patent for the above have been take by Ernest Marx, of New York City. The invention consists in mawhich are of wire, are not kept taut whilst king tubes by rolling up sheets of iron or cutting, but are capable of yielding, so that other ductile meal in successive convolutions until the requird diameter and thickness are soap, which will have a smooth and straight formed, and thesecuring it in such form by any suitable mens. Tubing thus made may be used for mahine-shafting or connecting rods, for masts of vessels, and for almost all purposes where ubes or bar-iron are employing to smooth the top and bottom of the soap. ed. The advanage proposed is its capability The bars are cut into cakes by a similar plan, of offering greatresistance to tension, torsion, or flexure, beingstronger in proportion to its weight than bar or tubes made in any other justing spring lever regulates the delivery of way, for the reason that any flaw or defect in the metal canno extend far.

HEATING AND VENTILATING BUILDINGS.

Figure 1. Figure 4. Figure 2. Figure 3.

The annexed engravings are views of improvements in warming and ventilating buildings, taken from " Newton's Repertory of Arts Inventions," &c., London. It is a subject which is frequently urged upon our notice by correspondents, and we endeavor to embrace every opportunity to present something that may be of general interest.

Figure 1 is a front view of an open fireplace with the arrangements for ventilating. Figure 2 is a vertical section thereof. Figure 3 is a vertical section of a plan of carrying out the improved mode of ventilation, and figure 4 is a view of the system applied to a chimney in a dwelling where a stove is used.

In figures 1 and 2 the fire-place consists of box made of sheet-iron, lined with firebrick; the lower end of the fire-brick is in clined outwards for the purpose of reducing the capacity of the fire-place without diminishing the radiating surface. The grate is placed in the usual recess under the chimney the lower end of which is closed-as in figure 2-leaving only an opening for the metal flue, f, of the fire-box. The space, E, round the grate, is closed in front by a plate, so as to form a close chamber into which air may be admitted from the lower part of the room, at the openings, B B, figure 1, such openings heing turnished with slide valves, to be opened and closed at pleasure. From the upper part of the space, E, there rises a pipe, F, the upperend of which communicates with the upper part of the room near the ceiling, as nown in figures 1 and 2. It will therefore it will pass up the pipe, F, into the room. A burned, but merely warmed before it issues into the room. If by this arrangement the atmosphere of the room is rendered too warm, it will only be necessary to close the openings, B B, by means of the slides, and then there will be no current of air through the pipe, F. The same arrangement may also be employed for ventilating the room, for which purpose it will only be necessary to cause the vitiated air in the upper part of the room to pass down the pipe, F, into the space,

ney by the short pipe, G. This pipe has its the bottom to exclude any air except that mouth bent to keep the soot from falling into which passes through the stove. The syphon it; but a better plan is to have it straight pipe is shown at F. It is furnished with a with a cap over it. This short pipe is furnished with a throttle-valve, h, which is worked by a button, i, and when the room requires ventilation, it will only be necessary to open the valve, h, and close the valves, B B; the heated air of the room will then pass down pipe, F, into the case, E, which is filled with hot air, and the vitiated air from the room will then pass up the chimney through The ventilation is shown as applied to the the pipe, G. When the room requires warming, the throttle valve, h, must be closed and the slide valves, B B, opened when the cold air will be warmed by contact with the heated sides of the case, E, and it will then ascend by the pipe into the room.

In figure 3 the lower aperture of the chimney is not closed as in figures 1 and 2, and the construction of the fire-place is such that it may be applied to any chimney without the necessity of closing the bottom part. In figure 3 the fire-place is enclosed in an outer casing so as to form a space, E, hetween the outer and inner casings, into which space air is admitted either at the bottom or from the upper part of a room. The tube, F, which conducts the vitiated air from the room terminates at the bottom in this chamber .-When it is required to warm the air of the to the space, E, through the holes or openings to be admitted, and to open and close the by closing the valve which admits the cold continuous current is thereby produced, so air below by the pipe into chamber, E, at the that the air admitted to the space, E, is not | back of the fire, when the hot air from the upper part of the room, will pass down pipe, F, go into chamber, E, and pass away by an opening at the back up into the chimney .-This mode of heating and ventilating rooms is upon the syphon principle; one which is old and well known, but which may, as shown, be applied in many ways.

In figure 4 the stove, S, is of any of the known forms-it looks much better in its plain unpretending style than the florid orna-

valve, h, and button, i, for opening or closing communication with the room. The heat of the chimney is sufficient to rarefy the air in pipe, F, and thereby cause a draught from the room, which will by this means be ventilated. The stove is a close one the door opens in front of the circular grate, and it is made of wire gauze which acts as a blower.stove; the heating of the air by the grate plan being accomplished by the stove itself, which is placed in the room, and which, on this account, as is well known, heats a room with far less coal than a grate in the chimney. The fire-place with a grate, however, is the most cheerful plan, and is the one in general use in this city in sitting rooms, par-

The greatest part of the heatgenerated in a grate goes up the chimney, and is lost so far as any benefit is derived from it by persons in the room. Dr. Arnot, by exposing ice in a chimney made the discovery, that more of it was melted in a given time there than in the room; this led him to invent the stove which still bears his name. Great attention should be paid to the best methods of economizing tuel, and proper ventilation. We have often room by passing a portion of it through the directed attention to these questions by illusspace, E, air is admitted through a branch trating Ruttan's system, and in the notice side pipe into said space. The branch which we presented two years ago, of Dr. pipe which admits the air into, E, below, has Griscom's work on the subject. We have be understood that cold air may be admitted a valve in it to regulate the quantity of air only to add at present that if all stove doors were made to open in front of the grate, and at B, and after being warmed in the space, E, communication. The room can be ventilated had a slit in the lower part to admit air by a wire gauze screen under the grate to supply the oxygen requisite for combustion, a greatimprovement would be effected. The coals could be fed in at the top, and the door used only for cleaning out the contents of the stove with a shovel. The door should be small and made with ribs tastened to it inside. The common ash pan cannot be dispensed with.

> A proposition has been brought before Congress to purchase 100 fire annihilators for the use of the navy. The price will amount to \$2,500 for the large size.

mental stoves in common use. The pipe is Beet root sugar is now made successfully in