# Scientific American.

### Spike-Making Machine.

A machine of the above description has been lately invented by H. B. George, of Nashua, N. H., who has taken measure to secure a patent. It consists of a pair of jaws furnished with a knife, tor cutting the heated bar of iron to a proper size, the distance for inserting the bar being regulated by a stop, which is attached by a pivot to the table or platform, on which the whole apparatus rests. These jaws are curved, so that when the front ends are open the inner ones are closed, and vice versa. To operate them a crank is turned, which moves back and forth by means of a slide and toggle-joint, an action block connected with the laws and also with the header. The action block, when drawn back its full distance, allows two springs attached to the table to throw inwards the inner ends of the jaws, and consequently to distend the outer ends, the bar is then inserted, and the movement of the crank being reversed, the action block is forced forwards and opens the inner ends of the jaws, and closes the outer ones. The header, which consists of a vibrating arm, is also moved forward at the same time, and forcing aside the stop forms the head of the spike by compressing the end of the iron bar against the inner side of the jaws in a small recess. While the jaws are closing the cutting edge of the knife, which works on a pivot on the upper surface of one of the saws, is moving outward, and coming in contact with the bar, cuts it off with a bevel. On reversing the movement, the action block is drawn back, the jaws are again opened and the spike now complete, falls out from between them.

### Plastering Machine.

A machine for the purpose of superseding manual labor in the operation of plastering walls, has been invented by Isaac Hussey, of Harveysburgh, Ohio, who has taken measures to secure a patent. It consists of a movable frame upon rollers that can be adjusted to suit any height, and of a smaller frame sliding within it. The latter serves to support a mortar box containing the trowel, which is raised and lowered by means of a drum and endless chain. When in operation the trowel is supplied with mortar by a rod and follower, which are worked by a lever, the quantity being regulated or shut off, as required, by a slide that covers the opening in the box. For plastering ceiling it is only requisite to raise the mortar box to the top or the frame, and for side walls it is adjusted accordingly by turning it to a proper position. For this last-named operation the box is shifted by the sliding frame, which is moved back and forth for that purpose by means of the already-mentioned lever. There are also various cords and pulleys attached to the machine for facilitating the operations of the different parts, which are included in the invention and form a part of it.

# Improved Clover Thresher.

In order to obviate the inconvenience at present experienced in threshing clover and other small seed, a new arrangement of the machine has been invented by Sandford Mason and Seth M. Eastman, of Millport, N. Y., who have taken measures to secure a patent. It consists in employing a cylinder with projections or teeth on its periphery, and two additional sets of teeth, one above fixed to the frame, and the other below on a fast bed; the former are used for threshing the straw, and are of a shape corresponding to that object; the latter are made concave, so that the projections on the cylinder fit into their recess. and thus act as a rasp, by which the seed are cleaned from the heads.

# Improved Straw Cutter.

David and Lyman Clinton, of North Haven, Ct., have taken measures to secure a patent for an improved Straw Cutter Cylinder. The improvement consists in attaching a wrought-iron shaft to the cast-iron cylinder holding the cutters: this latter may be either cast around the former or cast separate from it, and afterwards secured by pins. The object proposed is to render the cylinder more durable, as cast shafts, which is the ordinary method generally break at the points where the knives are attached to the flanges.

A very ingenious contrivance for the above tevant, of Hartford, Vt., who has taken mea- an improved Coin Detector, which, from its Wight, of New York City, who has taken sures to secure a patent. It consists in secu- portability, can likewise be used as a recepta- measures to secure a patent. It is an appararing the shafts of vehicles to the axle or the axle to the shafts, by means of an eye or colding the employment of a port-monnaie. It down the lids of boxes when they are to be lar with taper or conical ends, which fit in consists of an outer cylindrical case, contain- fastened by screws or nails. It consists of a sockets attached to the shafts. A screw-bolt ing a likewise cylindrical gauge box, which is vertical screw working in a nut, which is is inserted longitudinally through the eye or fitted with an aperture at one end of the pro- formed in a cross-piece. Attached to this latcollar and the sockets to keep the ends firmly per size, to receive a genuine coin, so that if ter are a couple of bent arms which swing secured. To obviate any inconvenience from the counterfeit be larger it cannot pass through. | freely, and to the end of the screw is fixed an the wearing of the eye or collar, so that the For testing by weight, the outer case is made iron plate which bears on the top of the box, ends would not fit tight, the shanks in which to serve as a balance, for which purpose a or rather on a stout board that rests on the the sockets are sunk, can be brought nearer pair of clamps that are kept inside are lid. It will be perceived that, by turning the together by means of a nut on the bolt. The apparatus, although simple, will be found very fulcrum holes one ach side, which latter when the bent arms will catch on the sides of efficient for the intended purposes, and it is a are placed at such a distance that the case the box, and the screw will consequently be useful improvement on the ordinary method will be in equilibrio when balancing the gauge forced against the lid, and the latter yielding of uniting together the axle and shaft.

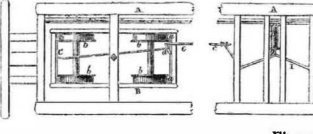
### Counterfeit Coin Detector.

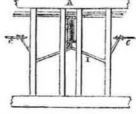
Harry G. Robinson, of Schuylkill Haven, cle for coins and bank bills, thus supersebox and a genuine coin.

### Forcing Down Lids of Boxes.

A new contrivance for the above-mentioned purpose has been invented by Safford E. Stur- Pa., has taken measures to secure a patent for purpose has been invented by George W. tus intended for the use of packers, to force withdrawn, and the small points inserted in screw, the cross-piece will commence to rise, to the impulse will close on the box.

## COMPRESSED-AIR RAILROAD BRAKE.---Figure 1.





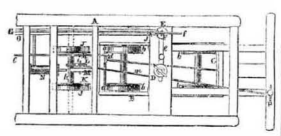
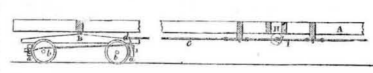
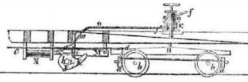


Figure 2.





sures to secure a patent for it.

the improvement applied to the brakes. Fig. the brakes, the lever, f is depressed by a are ready for instantaneous operation. 2 is a side elevation of fig. 1, the side of the brakesman or engineer, and the valve is then truck being removed. Figure 3 is a detached closed, consequently the air is forced by the addressed to the inventors. ow of a "receiver !! provided with a valve. The same letters refer to like parts.

An air pump is employed to be worked by the locomotive, which forces air through tubes rod, g, acts against the toggle joint, I—the togthe whole length of the train, and operates gle joint drawing the ends of the rods, c, nearpistons in cylinders, which act upon levers that operate the usual brakes. A is a car beds against the faces of the wheels, b. When the and BB are trucks attached to it. CC are common brakes on the trucks; they have brakesman or engineer withdraws his hand lishments where a night watchman is emtace of the wheels. b. by means of the rods, c,

Fig. 3.

and levers, d. D is an air-pump placed in any convenient position, and worked constantly directly over the half pulley. By means of by the locomotive when it is in motion. A the half pulley and pin, the horns are preventube, e, fig. 1, passes from the air-pump and ted, when not required, from falling upon the fig. 3; this valve is operated by a lever, f | N is a cylinder provided with a piston, and | pawl, which are acted upon by a contrivance A tube, G, passes from the receiver, along the communicating with the tube, O, which is connected with the clock work, and so adjuswhole length of the train; the tubes of the connected with the receiver. The tube, O, ted that, at the end of each half hour it ascars are connected by joints of some flexible material, such as vulcanized india rub- cuts off communication with the receiver, ing moved by the watchman, it imparts mober; each car has a separate tube; the seve- when the brakes, C, previously described, are tion to the ratchet-gear and registering dial, ral tubes, when united, form a continuous one applied. But when it is necessary to stop the which is thus made to rotate and exhibit anothe whole length of a train. H is a cylinder cars instantaneously, in case of obstructions ther numeral through the aperture already communicating with tube, G; there is a like on the rails, the stop-cock, j, is turned to let mentioned. Should the watchman have necylinder for each car. Each cylinder has a the air into the tube, O, the lever, f, of course glected to visit the clock at any of the halfpiston inside, which is moved to one end, being depressed at the same time. The air when air is admitted; g is the piston rod; I then acts on the piston in cylinder, N, its rod, is a system of jointed levers, the piston rod, is forced outwards, and the lever, M, frees g, acts against them. A toggle joint is placed the pin, i from its recess, l; the horns, K, then under the centre of each car bed, and is con- drop down upon the rails, and by their great nected to the ends of the rods, c, of the brakes, friction arrest the progress of the cars. The The manner in which the brakes are operated tube, O, may be continued the whole length will be readily understood by what has been of the train in the same manner as tube G. said.

so as to be kept elevated, and the air then air pump, D, into the tube, G, and as the cylinder, H, communicates with the tube, G, the piston in the cylinder is forced out, and the er to each other, and forces the brakes, a, brakes have been applied a sufficient time, the passes from the receiver through the valve, and the springs of the brakes throw the tog-

instantaneous stoppage of the cars; J J are rails; they are of circular shape and have to the middle of axle h; it has a pin, i, passhas a stop-cock, j, in it near the receiver; this sumes a vertical position and on a lever be-These shoes are elevated by a chain, m, the

The annexed engravings represent an im- | kept constantly working while the locomo- | the half pulley, and the other to the winch provement on Railroad Brakes, invented by tive is in motion, and air is forced through the P. By turning the winch, the half pulley is Abner Cutler and Jackson A. Rapp, of the tube, e, into the receiver, E. The lever, f, of turned, and the horns, K, are elevated, the pin, city of Buffalo, N. Y., who have taken mea-| the valve, F, is arranged by any suitable means, i, catching into the recess, i, in lever, M. When the horns are elevated, the winch is re-Figure 1 is a plan view of a car truck with passes out. When it is necessary to apply versed and the chain slacked, when the shoes

More information may be obtained by letter

# Register for Clocks.

P. M. Statzell, and J. L. Kucker, of Philadelphia, have taken measures to secure a patent for several improvements in the Watchmen's Register Attachment for clocks. This is a contrivance to render more efficient an apparatus which is used in many large estabshoes, a, which are made to bear against the from the lever, f, which rises, and the air then ployed. The system generally adopted is to have a clock so arranged that the watchman. by pushing a pin or by some other similar operation, acts upon a dial, which, upon exa-Another brake arrangement is represented mination next morning, exhibits a record of in the front trucks of figures 1 and 2, to cause his vigilance. The instruments in general use are open to many objections, of which the two shoes on an axle, h. The shoes are in chief is their liability to be tampered with by line with wheels bb, and directly over the an untaithful officer. To supply a more efficient register, which cannot be altered, is the horns, K. There is a half pulley, L, attached intention of this patent, and for this purpose several improvements have been introduced. ing through it, which, when the horns, K, are The first is the registering apparatus, which elevated catches into a recess, l, on a lever, M, cansists of a dial divided into 24 equal parts, corresponding to the half hours, which are all marked by a numeral, one of which will always be visible through an aperture in the leads into a receiver, E, which is provided rails. These shoes are operated in the same clock dial. The motion of the registering with a valve, F, at its upper part, as shown in manner as the brakes previously described. dial is regulated by a ratchet wheel and spring hours, it is possible that, to avoid detection, he might seek to turn the register more than one division at his next visit, this fraud is prevented by an arrangement, which holds the ratchet click in its place (after it has passed over one tooth of the ratchet wheel) until the watchman's lever can no longer affect it. Another improvement is in the manner by which it is rendered impossible to shift the hands of The air-pump, D, it will be recollected, is end of which is attached to the periphery of the clock except by the authorized person