## WIRE WAY FOR TRANSPORTING ORES, ETC.

The invention illustrated in the annexed engraving is another of the modern useful arrangements for lowering and raising buckets or cars from or to an elevation, for the purpose of transporting water, minerals, merchandize, etc. The receptacle travels down the way, which may be at any angle to the horizon until it reaches a desired point; there, by mechanism below described, the bucket is caused to descend perpendicularly to a convenient hight from the ground for

up to the way, and then hauled to the elevated point from which it started. This is all done automatically by a motor stationed on the eminence.

In our engraving is shown a general view of the invention, and in Figs. 2 and 3 the principal portions in detail. The bucket ready to descend is affixed to the hook, A, which is attached to a pulley which slides freely on the rod, B. The forward portion of the latter is hook-shaped, and is pivoted to a suitable support. The rear end rests upon a pulley, C, in a similar arm. Both supporting arms are provided with wheels above to run on the wire, as shown, and are connected by a rod, D, pivoted to both. The lowering and hoisting rope, E, in the large view is, as represented in Fig. 2, attached to the rear end of rod B.

An empty bucket, starting on its downward course, is lowered by the rope, E, until the point at which the filling is to take place is reached. On the

the hook end of rod, B, strikes against. The effect of this is to disengage the rear end of rod, B, from the pulley, C, through the action of rod, D, and to allow said extremity to descend. The bucket of course slides down by its own gravity, leaves the rod, and reaches the rope, being finally lowered as represented to the left in the large engraving.

As soon as the receptacle is filled, the motor commences to pull on the rope, and in so doing would naturally drag the car along the ground. This tendency, however, is immediately prevented by resistance of the hook end of rod, B, which, having caught over the crossbar, F, as the opposite extremity descended, retains its hold until the ascending bucket has reached the rod, B. The gravity of the receptacle causing it to descend to the hook end of rod, B, its weight disengages the hook from the crossbar, leaving the car free to be pulled up the incline.

In Fig. 3 is shown the mode of holding up the wire, G being the support. Adjacent to this, in order to allow of the passage of the car, is a short railway, on which the outer wheels of the traveling pulleys, which are threefold, revolve. These being a trifle larger than the middle wheel, the wire will be relieved of the weight of the buckets while the same are passing the supports, and the opening, H, permits the parts which form it to pass with their pendent burden.

The apparatus is adaptable to various uses, and may, it is suggested, be profitably employed when obstacles of any kind exist between localities from one to the other of which the transportation of materials is necessary.

Patented June 24, 1873. For further particulars address J. Whitson Rogers, manufacturer and proprietor, Peekskill, N. Y. [See advertisement on another page.]

## A WIRE CLOTH BOOT.

Quite a novel form of shoe or boot has been patented through the Scientific American Patent Agency, by Mr. Ro-

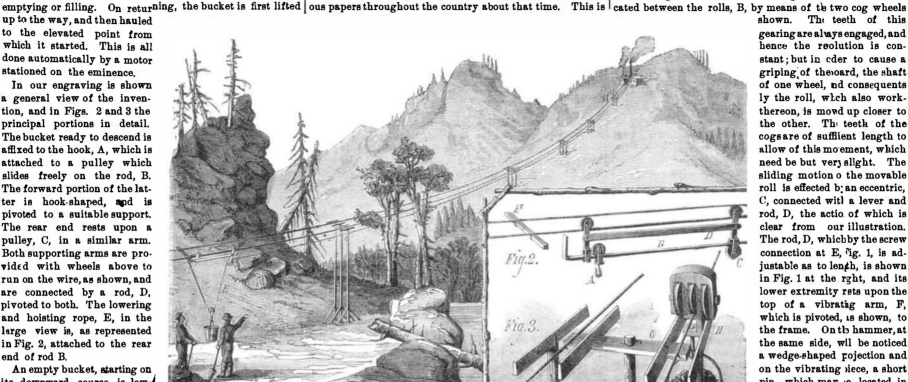


bert Sommerville, of Sandusky, Ohio. Instead of making the whole covering of leather or other material in common use, the inventor proposes to employ wire cloth or gauze for the upper. The sole and heel are of course of leather, and the wire portion is secured to the former by means of a strip of thin metal fastened to the top of the sole by screws, and to which the upper is soldered. The principal advantage claimed is that the shoe thus constructed gives the foot free ventilation, while the pliability of the material is such as not to interfere with the free action of the member. We presume that the inventor designs it specially for Southern latitudes or for summer wear.

## Iceberg Alarm.

M. Michel lately presented a paper before the Academy of Sciences, Paris, describing as new an apparatus for vessels,

to be used for giving notice of the proximity of icebergs. It consists of a metallic thermometer placed outside the vessel. The moment the vessel enters water that is below a certain limit of heat, an alarm is sounded. This alleged French improvement is set forth as one of importance, and as having originated with the gentleman referred to. But the device is of American origin, well known here. It is the invention of Mr. Charles Dion of this city, was described in the Scien-TIFIC AMERICAN, April 23, 1870, and was published in vari-

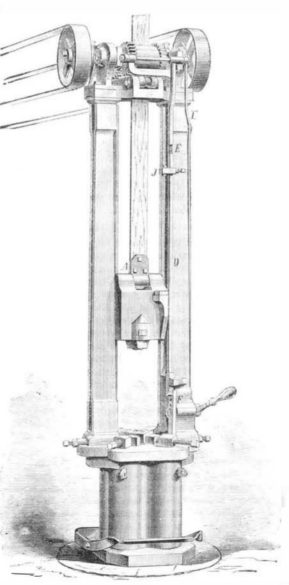


WIRE WAY FOR TRANSPORTING ORES, ETC.

way, and directly at such point, is secured a crossbar, F, which | only one of many examples in which descriptions of new American inventions are translated from our papers by foreigners, presented and read to some continental society, and credit for the origination claimed on behalf of the trans-

## THE HOTCHKISS OR FRICTION ROLL DROP HAMMER.

As we have already directed our readers' attention at some length to the value of the drop hammer as a means of forging small articles in dies, it is hardly necessary to enumerate the capabilities of this class of tool, and the advantages



which it offers to the machinist. It possesses an accuracy and rapidity in operation hardly attainable by other means, and in its special work is, in many respects, more desirable, especially in point of economy, than the forms of hammer operated by the direct action of steam.

The machine represented in our engravings possesses cer-

kiss & Stiles, which are claimed to adematerially to its efficiency. It will be noted that the devic belongs to the class of tools in which the hammer is raisd by a stiff belt or board passing up between two friction alls. The hammer, instead of being attached to the board by a rigid connection, has an elastic or flexible one, as shown atA, the object being to prevent the sudden jar and probable lestruction of the same, owing to the repeated shocks.

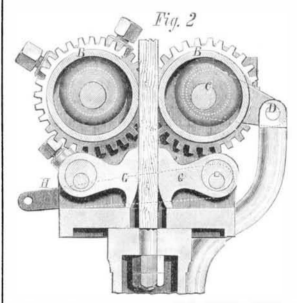
Referring to the sectional view, Fig. 2, notion is communi-

shown. The teeth of this gearing are always engaged, and hence the reclution is constant : but in cder to cause a griping of the oard, the shaft of one wheel, and consequents ly the roll, wich also workthereon, is movd up closer to the other. The teeth of the cogsare of sufficent length to allow of this movement, which need be but very slight. The sliding motion o the movable roll is effected b; an eccentric, C. connected witl a lever and rod, D, the actio of which is clear from our illustration. The rod, D, whichby the screw connection at E, ig. 1, is adjustable as to length, is shown in Fig. 1 at the rght, and its lower extremity rsts upon the top of a vibrating arm, F, which is pivoted, as shown, to the frame. On the hammer, at the same side, wil be noticed a wedge-shaped pojection and on the vibrating siece, a short pin, which may e located in either of the hole shown.

Referring again to Fig. 2, G G are two clams, up through

which the board passes, and which are so aranged that as the hammer ascends they will freely open of tlemselves, but on descending they will close and hold the hammer; how this is done is obvious from their shape. (onnected with one of the clamps is a lever, H, which, passing to the rear of the machine, is attached to a rod and thus communicates with the treadle. It will be readily understood that, by pressing down the latter, the operator raises thelever, H, and hence the clamps, holding the same in such poition as longas he chooses and thus either freeing the board rom their gripe or preventing the pair of clamps acting for any desired time. To the right of the machine (Fig. 1) is shown a handle connecting with and moving a rod, I. This act in addition to the rod, D, to open or close the rolls at will. The lower end of rod, I, has a slot, so that the action of the sammer will not disturb the hand lever, thereby preventing the hand being injured as otherwise might be the case.

We can now, before proceeding with furtier detail, follow the operation of the working parts. The lammer, we will suppose, as represented in our Fig. 1, is inthe act of rising. This it will continue to do until it strikes in adjustable collar, J, on the rod, D, raising the latter up. As soon as its lower end is lifted above the vibratory ara, F, a spring on the latter pulls it under, and thus the rod, D, is supported in the position to which it is lifted. The consequence of rais-



ing the rod, D, however, as we have above shown, is to open the rolls; hence the hammer falls, to be caught, however, instantly by the clamps, G. These are held open by the pressure of the foot of the operator on the treadle, and therefore the hammer is free to deliver its blow. This it does, but or doing so its wedge-shaped projection strikes the pin on arn, F, and pushes the latter out from under the rod, D. The rod falling again, by its own weight, closes the rolls, and the hammer is once more lifted. This operation is repeated just as long as the clamps are held open by the treadle, by eleasing which, at any moment, it will be noted, the clams will be thrown in action, and hence the hammer arrestedat any point on its down stroke. It will be clear, from theabove, that a continuous series of blows may be maintained by simtain improvements, covered by the patents of Messrs. Hotch- ply keeping the treadle down; and the force of these strokes