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## Scientific American.

INVENTIONS NBW

Cast-iron Interior Walls. L. A. Gouch, architect, Harlem, N. Y., has shown us plans for cast-iron partition walls, which appear to be far superior in every respect, and can be put up for less than those of brick. They are formed of perforated plates bolted together, each of about one-sixteenth of an inch in thickness, and secured so as to make a partition of four inches in thickness. having an air space between, which will answer for ventilation, gas pipes, water pipes, and hot air pipes. These plates can be covered with plaster and made to resemble a hardfinish wall. These partitions will be fireproof, and flanges are cast upon them for joists and beams of flooring and stairs. Such a partition can be taken down at any time, by merely unscrewing the bolts, and not like brick, mortar, and lath walls, it will be as good as ever, and can answer the same purpose a thousand times over, and last for a thousand years. The application of iron to architecture is an invention which should attract universal attention.

Improvement in Knitting Machines. Israel M. Hopkins, of Pascoag, R. I., has taken measures to secure a patent for an improvement in machinery for knitting various kinds of goods. One part of the improvement relates to a certain means of causing the locking bar to descend and lock the "sinkers" firmly, previous to the commencement of the retreat of the needles and the closing of their barbs by the presser bar, whereby, after the depressions of the thread are made between the needles by the sinkers, the passage under the points of the needles is more effectually secured, and thus any dropping of the loops in the knitting (not an uncommon evil) is prevented. Every time a row of loops is added to the piece that is being knit. there is an arrangement for drawing the thread tight at the selvedge, and thus make a much better fabric.

New Spoke Machine. Anson Judson, Jr., of Unadilla, N. Y., has taken measures to secure a patent for useful improvements in machinery for cutting spokes for carriage wheels, and for articles of a similar nature. The nature of the improvements consist in cutting the stuff into the proper form for spokes by planing it longitudinally with a double set of revolving cutters which receive motion and cut with the grain of the wood. This machine is a spoke planer, as the stuff does not revolve. The cutters are so formed that as the stuff is fed in side guides, to direct the cutter stocks, that at one part the cutters by their form will plane nearly flat, and then as the work proceeds the rounding edges of the cutters are brought into action. The side guides to direct the cutters to act upon the stuff to be planed are of such a form that while the cutters revolve they are made to cut the several portions of the stuff to the required form. When one side of a spoke is finished, it is turned and the other side is submitted to the same action.

## Sawing Machine.

W. D. Carr, Senr., and W. D. Carr, of Corning, N. Y., have invented an arrangement of the cross-cut saw, by which it may be operated by a single man. The saw-frame or carriage is placed upon horizontal ways, which rest upon the block or log to be cut. The saw is fed to its work by means of weighted rods at each extremity, passing loosely through the carriage. A reciprocating motion is given

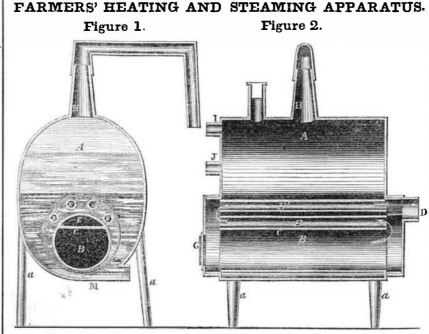
sent use; the machine which is added to effect the object stated, consists simply of "tried" or attempted to be opened, which he wheel.

Burglar Alarm.

some bevel pinions and one bevel plate terms a Burglar Alarm. The alarm is given by an explosion of a percussion cap, struck by a hammer ingeniously loosened by the motion D. C. McDougall, of Springfield, Mass., has of the door or window. Measures have been

sounding an alarm when a door or window is

invented a contrivance for the purpose of taken to secure a patent.



The annexed engravings are views of an | as noticed by us last week is principally deimproved apparatus for farmers for heating signed for farmers, especially those who make and steaming purposes, devised by Jesse Neal, much cheese and butter, when the milk has often to be heated, and the cattle provided of Hudson, Summit Co., Ohio.

Figure 1 is a vertical transverse section of with steamed food. All the vessels, excepttudinal section. The same letters refer to like parts.

A is an elliptical boiler or water chamber mounted on legs, a; B is the furnace; C is a partition, and E is a flue; E' E' E', are four tubes around the furnace flue. The heat passes from the fire in the directions of the arrows, thence out at the smoke pipe, D; G is the door ot the furnace, through which the fuel is fed to the fire; H is a pipe which conveys the steam from the boiler by branch tubes to heat up vats of milk for making above the boiler at 7 feet, which will exert cheese, or for heating tubs of water, or boiling feed tor cattle; I J K are test pipes for is at 7 lbs. As stated by us before, Mr. Neal stop cocks; L is the safety valve; M is a has applied for a patent, and more informa-

the apparatus, and figure 2 is a vertical longi- ing this one, to be heated, even highly boiled, can be made of wood, and thus at but a small expense. This is one great advantage in employing a steam boiler for boiling other vessels. The steam pipes in the wooden vessels can be laid on the bottom and inserted into the one that branches from this boiler. Low pressure steam, perfectly safe, can be employed, and no more than seven pounds required is be placed on the safety valve. The boiler may be fed by a hand pump, or by a

reservoir, consisting of a cask of water placed sufficient pressure to feed in when the steam

combination. The engraving shows it as pointing out the slope of a line of drain pipes. From the nature of the parallelogram, A B C D, it is obvious that the top, A D, must be parallel with the base, BC; and to show the deviation of the upper of these coinciding slopes from the level, the instrument is provided with the means of determining what the true level is. It has a duplicate top, A E, hinged to the angle, A. The other extremity of this duplicate top being a little protracted is formed into the well-known T-square by insertion through a slit (in which a slight range is given to accommodate the working of the implement) of a depending limb, E F, at right angles to A E. E F is graduated downwards for several inches in sixteenths of an inch. The face of the depending limb is likewise grooved for the reception of a plummet, G H, or pendulum of wire playing upon its graduated front. A quadrant, K, moved by turning the ratchet-pin, L, is employed to elevate or depress the duplicate top spar, A E, until the plummet rests from its oscillations, in exact accordance with a vertical line drawn from the face of the T-square. This shows the top spar, A E, to have been adjusted to the proper level. On the other side of the implement, behind the ratchet pin, will be found an inverted pinch or pressing screw, by turning which backwards, the implement is set, and the square top fixed on the horizontal or true level.

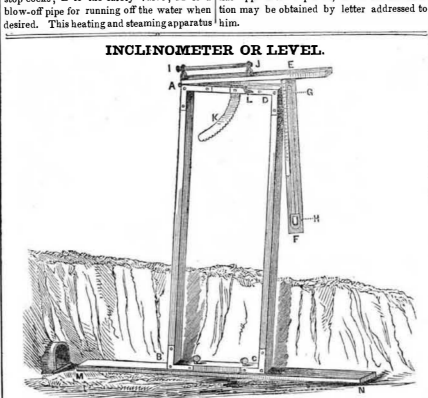
The limb, A E, being now upon the level, whilst the limb, A D, still continues to indicate the slope, the difference intervening betwixt the level and the slope is necessarily denoted on the graduated scale, which being fixed upon the inner edge of the plummet style, measures the exact rate of slope to which the instrument is applied. I J is a light itelescope for extending the range of the level. By means of it, the out fall or depth of slope can be determined throughout any distance within the scope of vision, and the heights of objects may be measured where their distances can be ascertained. M N is an extra base bar, protracting the slope, and giving the rate of it with greater certainty of precision.

We learn by the "Glasgow Practical Mechanic's Journal," in which the above instrument was first illustrated, that it is now in established use for road and drain making.

## State Room Railroad Car.

Messrs. Eaton & Gilbert, of Troy, N. Y., have built a beautiful car for the Hudson River Railroad, which is divided into state rooms of eight feet square. The car is 45 feet long and 91 wide; each room is calculated for a family or a party, and is furnished with one sofa, four chairs, a looking-glass, and small centre-table. The panels are painted in landscape, the ceiling hung with silk, and the floor richly carpetted. The rooms are entered by a side passage, and each is well lighted and ventilated. There is a wash-room in the front part of the car. Altogether, it is designed to meet the wants for which separate state-rooms are provided on our steamboats. It is the first experiment of the kind, we believe, upon any railroad in our country, and it successful, more cars of the same kind will be provided for this line, and other railroads will also adopt them. We are doubtful about the experiment paying yet, but it will do so before many years pass away. A family or party will not pay an extravagant price for a separate room, when the journey is only for a few hours, but they will do so, it they have to travel for a number of hours at once.

Railroad Verdict.



by a crank and rod. Measures have been taken to secure a patent.

## Improved Capstan.

An improvement in Capstans has been made by P. C. Bryant, ot Camden, Me., who has taken measures to secure a patent. The capstan may be used as a common capstan, and changed at once so that a far greater leverage can be obtained by interior gearing, but which, as a consequence, requires longer time in operation. This capstan, we believe will be exceedingly useful, especially for vessels which have small crews, who sometimes have very heavy weights to elevate .-The capstan occupies no more room, and has the very same appearance as the ones in pre- bed. This accumulation of moisture was to parallelogram of timber and a plummet, in management.

This engraving represents a simple instrue discharged by a drain, sunk direct  $5\frac{1}{2}$  feet the purpose of facilitating the formation of a drain to carry off the water from the foundations of his house. The circumstances of the case demanded especial exactness and uniformity of slope, and the quantity of water to be removed was very considerable; for on going down 21 feet, it was found that the

The Coroner's Jury, in the case of the Providence and Worcester Railroad collision, noticed by us last week, have brought in a verdict thus : " the said accident was the immediate result of culpable carelessness, inexpe-

rience, and want of judgment of F. W. Putment recently designed by W. Gillespie, of at the very door-step. Commencing at such nam, the conductor of the Uxbridge train." Torbanehill, Linlinthgowshire, Scotland, for a depth, it was, of course, essential to guide This man is quite young, had a poor borrowed the slope with accuracy, so as to preserve the watch, and had only \$30 per month of wages. The Company showing, by their liberality, the outfall at the other extremity; and it was evident that any misdirection might endanger care they had for passengers' lives. The jury also decided that "the whole management of the house by causing the unpleasant result of back-water. During the progress of the work, the trains on said road was bad, and that there Mr. Gillespie being dissatisfied with its apwas no necessity for one crowding upon the pearance, conceived the idea of this apparatime of another." We hope the managers of house was actually standing on a hydrostatic tus. The instrument is nothing more than a this railroad will be made to pay for their mis-