Scientific American.

INVENTIONS

Improvement in Power Loom Shuttles. Mr. Charles A. Maxfield, of the city of

Troy, N. Y., has taken measures to secure a patent for an improvement in the shuttles of power looms, which consists in certain simple devices which preventathe shuttle from entering the shuttle box whenever the west thread is broken or exhausted, thereby causing the loom to protect itself from breakage, and its operation is stopped at the same time. By this invention Mr Maxfield dispenses with the "stop motion," now employed, and thereby simplifies the loom.

Colt's Pistols.

At the meeting of the Institution of Civil Engineers, in London, on the 25th of Nov. Sir William Cubitt in the chair, a paper from Col. Samuel Colt, of the United States, on his revolving fire-arms, was read and highly applauded, as it was the first communication received from America. The paper went over the whole history of improvements in revolving-breech fire-arms. It appears that early efforts had been made to produce fire-arms capable of rapidly firing several times without the delay of loading after each discharge.-Drawings of a number of these were exhibited. Among old matchlock guns, some of them had eight chambers, rotating by hand some stone wheel locks had also eight rotating chambers, and one of these, made in the seventeenth century, had the peculiarity of igniting the charge close behind the bullet, in the same way as that of the Prussian Needle Gun. In the United Service Museum there was a brass model of a pistol of the time of Charles II., the chamber of which was made to rotate by mechanical devices nearly similar, but more complicated than that or Colt's pistol. The inventor of "Nock's Patent Breech," and the Rev. Mr. Forsyth's percussion gun, were essential to the safe construc tion of repeating fire-arms.

The manufacturing of fire-arms, Colt's pistols, as well as other fire-arms, is done in quite a different manner in America from what it is in England. In England the greatest number of all the parts of a gun are made by hand; in America they are made by machinery. The advantages of the latter mode are great, for the lock of one pistol, or any one part of a pistol, will fit the same part of another like pistol equally well. Thus, if one part gets broken, the fragments can be taken out and a new entire piece purchased to fit the place and perform the offices of the injured part exactly. Only ten per cent. of Colt's fire-arms are made by hand labor. The accuracy of Colt's pistols was fully proven in England by experiments, for at Woolwich, men unaccustomed to the use of the said pistols, attained to great precision, and with a small belt pistol, at a distance of fifty yards, out of 48 shots, 25 bullets took effect within one foot square, and 13 or them hit the bull's eye, which was 6 inches in diameter; all the shots struck the target.

Mott's Improved Roadway.

Mr. Jordan L. Mott, the well known inventor of Mott Haven, N. Y., has sent us a copy of his patent for improvements in roadways. The object of the invention is to make the rails or roadways for streets, so that they shall be equally adapted to the running of railroad cars having flanched wheels, as to common carts, drays, &c. The invention consists in justable in regard to each other, they are also outer end, until their whole cutting edges have making the rails each with a curved or troughlike projection, outward and downward from means of the same set screws and draw bolts, per radial bevel to the edges of the stave, in the upper and outer edge of which projection at another angle, so that the two connecting accordance with the required diameter of the the roadway is to be paved. The said pro- ends shall be several inches below the outside barrel, the bevelled pieces, NN, are also adjusjections of the rail being a gradual curve or ends. To the lower sides of these two pieces, ted at the same time by means of the adjustainclined plane from the upper edge of the rail, I I, the upper steel shearing knives, M M, are ble guides, R R, and screws, W, so as as to that the wheels of common carriages may let in nearly flush with the pieces, I I, and se- suit this required bevel. The machine being pass over the rail with facility, and when run- cured thereto by screws. Upon the upper now ready for use, the workman takes one or ning thereon may have a tendency by reason of the inclined or curved face and the weight of two adjustable pieces, N N, made of some the carriage to descend from the rail, and thus hard wood secured to the cross piece, at their brings them in contact with the upper proat the same time keep the other wheel from inner ends, by means of screws, O O, and at jections of the movable gauge, holding the the inner edge of the other rail, if the gauge of their outer ends by means of draw bolts, P P, connections firmly, the staves are slidden along It is seven feet in diameter, and the buckets the carriage be the same or nearly the same as that of the rails; and if it be of a wide gauge as to be flush on the top—the stems of the knives—his foot is then pressed down firmly required to raise the water is nearly 45 horse. that the two wheels in running thereon may straddle the rails and run on the outside of

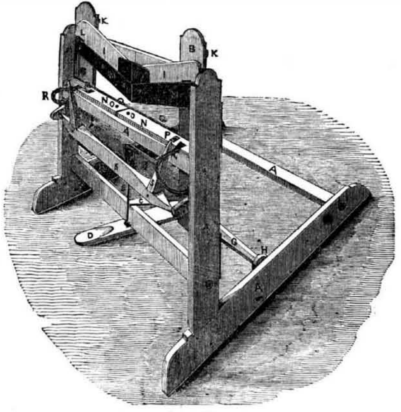
Saw for Cutting Curved Timber.

invented a saw capable of sawing timber into cutting straight.—[Worcester Transcript.

There are a number of such saws in America. The best invention for sawing curved tent, and which was illustrated on page 17 timber for ships, &c., ever introduced into Eu- Vol. 5, Scientific American.

received such commendation from the Briany shape for ships' use, either ship knees or tish Admiralty a few years ago. We have ship timber of any description. The saw, at the same time that it is capable of cutting timber to any given shape, can also be applied to sawing curved or straight timber is that of Mr. Oliver Wright, of Rochester, N. Y., for which we had the pleasure of securing a pa-

STAVE JOINTING MACHINE.



tive view of the improved stave jointing ma- the lower steel knives, Q Q, are secured by chine of Mr. Daniel Drawbaugh, of Cedar Springs, (White Hill P. O.,) Cumberland Co., the upper sides of the pieces, N N. Near each Pa., and which was patented on the 11th of outer end of the adjustable pieces, N N, there

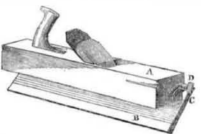
last month, (Nov., 1851.) wooden main frame, which is portable and table screw, W, to the main frame. The cross stands upon a floor. B B, are the pieces forming a strong wooden frame which is made to slightly beveled on the upper side, or, the slide up and down, on cast-iron guides be- pieces, N N, are bevelled so that the latter tween the vertical posts of the main frame, may be adjusted by means of set screws, P P. by means of a spring, C' C, which is attached and the guides, R R, to suite the radial bevel to the upper edge of a cross piece of the main required on the edges of the stave, in accorframe at C, and to the under edge of the slid- dance with the intended diameter of the baring frame at C. and a treadle, D, which con- rel. In front and some distance below the nects with the sliding frame by means of a bevelled pieces, N N, a revolving gauge, S S, is jointed iron rod, E, and plate, F. This treadle secured upon journals at the ends, in adjustable is connected with a cross piece, G, which bearing pieces, T T, secured by a screw, V. works on journals, as fulcra let into blocks, H, and plate. The two projections on the upper which are secured to the insides of the sills of side of this gauge, pass up a little above the the main frame. On the front side and near guides, R R, and are placed each, so as to the upper end of the sliding frame, B, are two gauge the proper width of each end of the adjustable pieces of hard wood, I I, connect- stave to be jointed. The mode of operation of ed by means of a thin, flexible iron plate, J. this machine is as follows:-After the upper These pieces are secured to the sliding frame, shearing knives, M M, are adjusted to suit the so as to be adjustable to any angle required for taper required on the stave, the lower shearing the tapering ends of the stave by means of knives, Q Q, are adjusted to match them, set screws, K K, and draw bolts, L L. There and so that, upon the descent of the upper being also two like draw bolts through the knives, shearing contact of the edges of the plate, J, for securing the centre. Besides the two sets of knives shall commence at the anobtuse angle at which the two pieces are ad- gle, U, and gradually extend towards each permanently secured to the sliding frame by passed each other. In order to give the procross piece of the main frame, A, there are

The accompanying engraving is a perspec- On the edges of these two adjustable pieces, screws, their cutting edges being level with is permanently secured an iron guide, R R, A A A are the pieces forming a strong which connects at its lower end by an adjuspiece upon which the pieces, N N, rest is more staves, and places them along on the pieces, N N, and with his hand on each end, to suit the angle of the upper knives, M M. draw cutting or shearing the edges of the now in use at Fairmount.

rope, we believe, is that of Mr. Cochran, of staves from their middle towards their ends. Mr. Ralph Steel, of Newcastle, Eng., has near this city. It was his machine which The staves are now reversed, and the opposite edges cut or jointed in the same manner.

The claim is for the adjustable knife with obtained by letter addressed to the patentee.

New Bevel Plane.



The accompanying engraving engraving is a perspective view of a new Plane for planing bevels, invented by Horace Metcalf, formerly of Corinth, Vt. We have here a common plane, A, attached to the plane stock is a guard, B, attached to the left side of the stock by hinges. This guard is made of a good piece of wood, and is rectangular, projecting below the sole of the plane, and is of the same length as the stock. The hinges are on the other side and not. seen. To the front edge of the guard, B, is attached a strip of metal, C, with a sector slot in its upper part. Into this slot passes a thumb-screw, D, working in the front end of the plane stock. By this nut the guard can be set to any angle, so as to allow the plane to work any bevel according to the degrees in the slot, C. The stock is rabbetted to furnish a place for the hinges of the guard; this is not seen, but it can be easily understood, as the engraving renders it all very plain. The size of the plane which Mr. Metcalf uses, is 14 inches in ledgth, 3 1-8 in width at top, face 2 5-8 in width, depth of plane 2 3-4, thickness of guard 5-8ths of an inch, width of it 31-2 inches. The size may be varied. The metal parts connected with the guard, and for operating it, may be of brees or iron. The guard turns a quarter of a circle, the centre of which is the hinge of the guard, and the thumbscrew can set the guard at any part of the quadrant. This plane was designed principally for bevelling the edges of cornices, which are made generally of 1 inch, and 11 board; but it is useful for all other purposes, for making bevel edges. In using it, the board to be bevelled is placed upon the side of the bench, in the same manner as for jointing. The inside of the guard is placed against the side of the board next the workman, while the plane is canted over from him to the right.

Any communication relative to the pur chase of an interest will meet with attention, and should be addressed according to the above direction—to Corinth, Vt.

A New Metal.

A well is now being excavated in Jackson County, Florida, which, in the number of strata already passed through, is nearly as notable as the one so famous near Genoa. The first twenty or thirty feet is composed of sandy soil, common to that region. This is succeeded for an equal distance by a black, rich, vegetable loam. Beneath the loam is a deposite of trunks and branches of trees, in a semi-petrified state, and still further down, at the depth of sixty-five feet is struck a vein of metallic ore. A specimen of the ore is in the possession of the editor of the Floridan Whig, who says that it is very pure, and has the apperance of silver, but the hardness of platina. It is to be found in considerable quantities. Exchange.

[Is this a fact? we mean in respect to the be a new metal, which we do not at present believe.

Turbine Wheel at Fairmount.

A new turbine wheel has just been erected at the Fairmont Water Works, Philadelphia, by F. Graff, Esq., Superintendant. The wheel is cast-iron, but has wrought-iron buckets, and it runs horizontally in a cast-iron case. the heads of which are let into a mortise so on the guides and pieces, N N, over the lower are about 10 by 14 inches each. The power bolts passing through oblong holes in the and quickly upon the treadle, D, when the The pump will raise 1,638,979 ale gallons per pieces, N N, and are thus capable of being set sliding frame and its knives are brought down, 24 hours, or 512,183 more than the best pump