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Scientific American.

New Inventions.

Improvement in Grist Mills. Mr. M. Millard, of Lake Mills, Jefferson Co., Wisconsin, has invented and taken measures to secure a patent for improvements in grist and other like mills, which consist in an improved method of hanging and forming the driving attachment of the mill stone, by causing the stone to be balanced on a pin or roller which sustains the stone by a cross-bar, carrying the stone at its central opening, whereby it is made to sit in a transverse groove cut In the upper end of the lower shaft, the said groove being bisected at right angles by a similar one for the reception of the cross-bar referred to. An upper shaft has projections which fit into the groove carrying the balance pin, which serve, by a screw at the top, to depress the stone and guage it to its proper grinding distance with respect to the lower stone. The lower shaft is capable of receiving a slightly vertical motion—being supported by a spring at the bottom-the whole effect of which is to render the stone adjustable to the utmost nicety. The mode of hanging the stone is also claimed to be an improvement in respect to obviating some friction in the present modes of hanging.

Russell's Improvement in Chimney Caps. Mr. Charles W. Russell of Washington City, D. C., has invented and taken measures to secure a patent for a very valuable improvement in Caps for Chimneys, the object of which is to protect the chimney or flue-irrespective of the position in which it may be placed with regard to surrounding objects-against any downward current of air, and to make any current or gust of air, entering the cap, produce a vacuum, thus tending to give the smoke an upward motion, effectually preventing any back draught. The construction of this chimney cap is very different from any other that has come under our notice. Mr. Russell is the inventor and patentee of the "Centripetal Fire Place" for preventing chimneys from smoking, and which was patented on the 5th March, last year. The merits of this invention have been spoken of in the highest terms of praise, and his present improvements in chimney caps are no less worthy of commendation.

Improvement in Sugar Apparatus.

Mr. Eugene Duchamp, of Macon, Bibb Co., Ga., has invented and taken measures to secure a patent for a very valuable improvement in the manufacture of sugar. The lost heat from the boiler of the steam engine on the plantation is carried along and made to assist directly in the boiling of the sugar syrup. Heated air is also forced into the syrup or boiling liquid, while, at the same time, a current of heated air is made to produce a draught above the syrup boilers for the purpose of carrying off the vapor and inducing it to escape. The apparatus is constructed and arranged to economise fuel and labor, and as a substitute for the expensive vacuum pan,

Pernot's Machine for Cutting Screw Blanks, Mr. Hypolite Pernot, of New York city, has taken measures to secure a patent for an improvement in machinery for cutting screw blanks and other similar shaped bodies, which improvement consists in causing the wire or rod out of which the blank is to be made to revolve, and its one end made to pass through guide bushes attached to a slide, to which are attached two cutters, the one for turning the

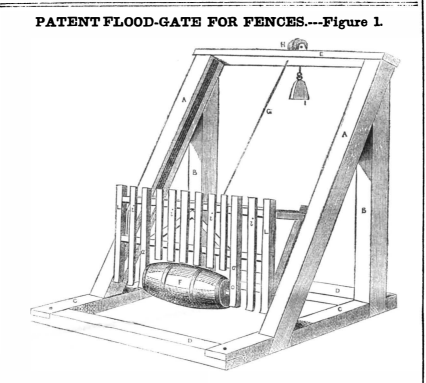
that the posts and rails lock together in the most simple and snug manner by just one turn of each rail. A thumb catch binds the fastening together so that they cannot get apart without being, as it were, unlocked. This is a very superior fastening to the wooden screw, and will, no doubt, supersede it.

New Ballast for Ships.

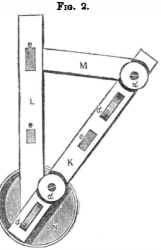
It often happens that a vessel has to sail from one port to another without cargo, and it as is required, for every vessel carries it bein that case the vessel has to be ballasted with | low her bottom.

contrary direction, and they have flanges, so | something or other, whether it be old iron or | by a fire taking place within the building, the gravel. A method has been introduced into | cord will be consumed and the catch of the one of the New Castle vessels, at the suggestion of a Dr. White, which appears to be an excellent plan. The system is a tier of water- danger. proof bags along each side of the keel, inside, and one or two forward and aft. These are filled with water, which can be easily pumped out again. There can be very little loss of time

either in receiving or discharging such ballast, and there is no expense in getting as much of



provements in Flood Gates for fences, invented | frame work are mortised into the slider at the by Mr. S. D. Hopkins, of Brooksville, Va., and for which a patent was granted on the 20th day of November, 1849. Figure 1 is a perspective view of the inclined flood gate, and figure 2 is an end view of the frame work inside of the inclined posts, A, twelve inches square with a groove cut on the inside of each, two inches deep and three wide. These posts and their braces, B, are lapped and pinned to mud sills, C, which are lapped and pinned across mud sills, D. The posts are confined at the top by a cross-beam, E. Through the ends and whole length of the barrel, F, there passes a shaft of wood two inches square; an iron gudgeon three-quarters of an inch thick, is driven into each end of the shaft, which goes into holes of the same size made in the



The accompanying engravings represent im- | dicated by e, fig. 2. The end pieces, L, of the lower end and supported at the top by a brace, M. N, fig. 2, represents the end of the barrel.

The above described flood-gate is placed in a stream or creek where a fence is intended to cross, the mud sills being buried in the ground at the bottom of the creek. The whole of the frame work to which the barrel is attached is put in motion by the rising and falling of the stream. Trees with projecting roots and limbs, together with drifting matter, pass through without obstruction or injury to the works, the barrel always remaining and revolving on the top of the water.

CLAIM .--- " I claim the combination of all the parts with the frame work above described, so combined and applied as to produce the self-working flood-gate described.

More information about rights, &c., may be obtained by letter addressed to Mr. Hopkins.

Cloth Dressing Machine.

The Scientific American, of this week, has an engraving of Dickey's patent Clothes Drying Frame, for which it says a patent was granted to Mr. J. C. Dickey, of Washington city, in June, 1851. We think the American would do well to inform Mr. Dickey, that he is behind the times. "His" new patent Clothes Dryer was invented by an ingenious mechanic in this county, and hundreds of them hav been in use, hereabouts, for the last three years.

[The above is from the "Spy," Worcester, Mass. We think we understand the point better than our cotemporary, and if he will refer te Mr. Dickey's claim, on page 310, Vol. 6, he will notice that the claim is not for a "Clothes

alarm set free, whereby it will commence ringing and give loud and early warning of the

The Centrifugal Force Philosophers and the New Motive Power.

On page 341 while commenting on this reductio ad absurdum, we made use of this expression, "those who have honestly believed there was something in this alledged discovery, have been led into error," &c. We now withdraw this expression, honestly believed. In last Monday's Tribune, Philosopher Andrews publishes an article, in which he takes occasion to assail the Editor of the Scientific American. Personally we would not mind the man at all, as his writings display his ignorance and egotism ; but, at the same time they are full of craft and no candor. We accepted the premises of this man, on page 363 of the Scientific American, and completely exposed his profound ignorance. His article in the Tribune contains insinuations : he complains that we scissored his article; we did, but not a single idea bearing truly on the question under discussion, was left out-not one. We cut out some appeals to ourcandor and generosity, but having no generosity for "Kidd Bubbles," we pitched his appeals to the dogs. The centrifugal-force schemers feel that the public have confidence in what we have said; our clear and candid expose stands in the way of their purposes. We have a duty to perform to the public in exposing such speculations, and we care not for individuals. In twelve months from this date the public will thank us for what we have done. For a complete expose of the falsity of this alleged discovery we refer our readers to pages 309, 341, 363, this volume of our paper.

We have been informed that an association is formed in this city to carry out this scheme of tremendous force, and a tremendous forcible scheme it is. It is proposed to issue certificates of shares at \$40 each, for 20.000 horsepowers; each horse power to be sold for \$40, \$10 of which is to go to the patentees (that are to be) leaving \$30 on the horse-power in the hands of the holders of the certificates, as profits. These certificates are issued to the said purchasers on the payment of 30 cents on the horse-power, or one per cent on the profits. If the 20,000 shares are sold for 30 cents advance, it will amount to \$6,000. We warn the public against embarking in any scheme to gain power by what is termed centrifugal force. We have received unmitigated abuse for performing our duty, but we can stand more of it; we abide the result, conscious that those who are selfishly engaged against us, will yet receive their just rewards. In the mean time let us present the names of those concerned in this affair : Sawyer & Gwinne, inventors; Stephen Pearl Andrews, retained counsellor; H. L. Stewart-anything. There may be a few more, such as Mr. Starbuck, agent, &c. A caucus is held every day at No. 300 Broadway. The only invention we see about this new motive power-this tremendous force—is a new way to make gold out of brass; no working machine is yet built, nor dare they build one and put it alongside of a steam engine to test its value.

A New Railway Brake.

The National Intelligencer states that Don Marcial Arias Carbajal, a young Spainard, has deposited at the Patent Office the plan of a mechanism which he has invented, and to which the name of Brakes a la Marcialina, or the application of steam to the Brak

