Scientific American.

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(For the Scientific American.]
Cornish Valves.

In looking over the Official List of Patents published in your valuable paper of the 26th, ult.. we noticed the account of a supplemental valve to the equilibrium pipe of a Cornish

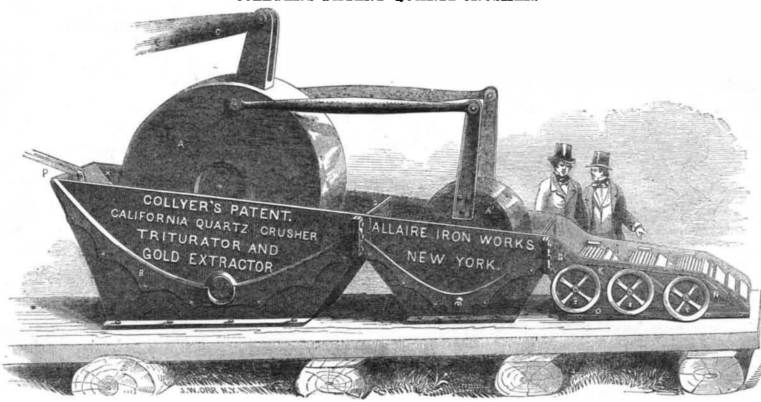
Engine, the object of which appears to be to In fact the mechanical contrivances used to range of the valve, are some of the methods regulate the velocity of descent of the plunger work the Cornish valve, are in principle per- which answer all intended purposes.

to the hight of the water in the stand-pipe or | feetly adjustable to the various requirements of reservoir, into which the water is forced by the the engine, and to add an additional valve is vice this supplemental valve of H. P. M. Birkplunger; and which we think is a useless ap- nothing more nor less than to have two applian- inbine can render, for if he constructs his equipendage to an engine of this kind. Cornish en- ces to accomplish the same object. There are librium valve as it should be, and that is, as it gines, as they are now constructed, and as they various modes now in common usefor adjusting is in every good Cornish engine, he has at once have been for more than fifty years, have their these valves, and most of them are of the sim- | a valve adapted to every purpose for which his valves arranged and worked by parts adapted plest kind: a wedge to slip under the valve to effect this very purpose, and they would not balance weight, a thumb-screw to check the why then go to the expense of adding another, be complete without such adjusting apparatus. valve's motion, and a strap or rope to limit the and why increase the complexity of an engine

supplemental valve was designed to answer, without promise of real advantage.

OBSERVER.

COLLYER'S PATENT QUARTZ CRUSHER.



Crusher and Triturator. A quantity of quartz a more perfect pulverization by the action of the main crushing chamber, at X, and by a ly reduced, is carried with the current of wasuitable arrangement, a constant supply of the necessary quantity of water, admitted in a continuous stream, is poured upon it from the pipe, P. Motion is communicated from the driving power to the main crusher, A, by the connecting rod, C, and at the same time is continued to the smaller roller, A', by the connect- N. O is a plug, at which the mercury or amaling rod, C'; thus a constant vibratory rubbing gam can be drawn off at pleasure. and rolling action is kept up by means of which

ter through the finer screen, G', into the amalgamator, where it is forced through the heated mercury by the slow movement of the fluted one portion of the surface of the crusher is rollers seen in the engraving. If any particles of gold should escape the action of these fluted rollers, they will be caught by the riffles,

The engraving herewith presented is a per-the ore in the first chamber, B, is broken until | weighs six and a half tons, or its weight may easily cleansed, simple in its arrangement, and spective view of a machine invented by R. H. it is sufficiently small to pass through the screen, be increased by filling its interior with sand. not liable to get out of order. Collyer, of San Francisco, Cal., as a Quartz G, into the small chamber, where it undergoes The smaller crusher or triturator, A', weight two tons, and may in the same manner be increas facturers, T. F. Secor & Co., at the Allaire rock, or other ore, is continually thrown into the smaller roller, A'. The ore being now fine- ed in weight. The machine presents nearly Iron Works, 466 Cherry street, New York. four thousand five hundred square inches of crushing surface.

> The advantages claimed for it are, that when worn, it is so constructed that another may be presented; that it scours or rubs off the impure coating of the auriferous particles, that it thoroughly effects their amalgamation with the mercury; that it preserves the mercury in bulk

For further particulars address the manu-



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The Scientific Dog.

The Editor of the "Portsmouth Journal' recently made a visit to E. Merriam, at Brooklyn Heights. Mr. M. is a meteorological observer, and has made records from three instruments, every hour, day and night, for eight years, many of which have been published in the "Scientific American." The editor inquir-

"But, sir, how do you manage to keep your record through the night hours-you would seem to want some time to sleep: how do you manage?" The reply was, "One member of the family keeps the record from seven in the morning to seven in the evening. Another keeps it from seven to eleven in the evening and I and my dog keep it the other eight hours. I retire regularly, my dog is stationed in the entry by the clock, and at its striking immediately scratches at the door. I rise. make the record, and in a few minutes am regularly asleep again until the dog gives notice of the expiration of another hour."

"We saw," he says, "the intelligent animal which has been so faithful in aiding his master in his scientific researches. - and also the evidence of labor performed on the door of the sleeping room of his master. His regular service for three years he has deeply recorded in the panel of the door by an hourly scratch."

The Olive Crops promise to be most abundant in the Ionian Islands, particularly in Corfu, where the branches of the trees are actually breaking from the extraordinary weight of the Olives.

Taggart's Improved T-Square

The main crusher is 6 feet in diameter and instead of separating it in globules; that it is

Fig. 1. Fig. 3.

new mode of adjusting the tongue of a T-Square to a right-angle with the stock. A Drawing Square made in this way is perfectly manageable; it can be taken apart with dispatch and without injury to the parts, to admit of straightening the edges when the material of which it is composed springs or becomes crooked. To a draughtsman this is a valuable improvement; it affords a cheap and tasteful square, its angle being at any moment under his complete control. Those who have used the square having the stock and tongue fastened permanently together, cannot fail to appreciate the advantages of this improvement.

DESCRIPTION-Fig. 1 is a view of the Square ready for use. A is a screw passing snugly

through the stock, H, and tongue, D, as shown by the dotted lines at F, fig. 3. E is a metallic adjuster through which the tongue passes; the adjuster is fastened to the stock. H, by two screws, as shown at & C, fig. 2. B B are set screws operating on the tongue, D, adjusting it to a right angle with the stock, H.

S. Taggart, of Indianapolis, Ind., is the inventor, to whom all communications should be having for its object the advancement of the addressed.

The Indigo plant thrives well at the Sandwich Islands, in all moist situations and grows spontaneously wherever it once gets rooted. In fact, from a single plant, it spreads with great rapidity, covering in a few years, many con. tiguous acres, and rooting out everything else, even the thick sod of a heavy sward.

Photography on Linen.

Messrs. Wulff, of Paris, have placed before the French Institute some specimens of photography on linen, oil cloth, chintz, &c.

PRIZES!! PRIZES!!

The following Splendid Prizes will be given for the largest list of mail subscribers to the Scientific A perican, sent in by the first of January next: \$100 for the largest list.

\$75 for the2d largest list. \$25 for the 8th \$50 for the 3d ditto \$45 for the 4th ditto \$20 for the 9th \$15 for the 10th \$10 for the 11th ditto \$40 for the 5th ditto \$5 for the 12th \$35 for the 6th ditto The cash will be paid to the order of the successful

competitors immediately after January 1st, 1854. These prizes are worthy of an honorable and energetic competition, and we hope our readers will not let an op portunity so favorable pass without attention. For Terms see Prospectus on the last page

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