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gines. Iron and Wood Machinery. S.E.Harthan, Worcester, Mass.

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Valuable Invention to users of Steam Boilers. See advt., page 318, last issue. Address U. S. Automatic Stoker Co., No. 2 Chestnut St., Philadelphia, Pa.

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For Shafts, Pulleys, or Hangers, call and see stock kept at 79 Liberty St. Wm. Sellers & Co.

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Improved Wood-working Machinery made by Walker Bros., 73 and 75 Laurel St., Philadelphia, Pa.

The great Wheelock Engine, which furnishes the power to the machinery of the American Exhibit at the Paris Exposition this year, is lubricated by Patent Lubri-cene and Cups. Our exhibit will equal that which we made in Philadelphia in 1876. R. J. Chard, 134 M. Lane, N. Y. city.

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Manufacturers of Improved Goods who desire to build up a lucrative foreign trade, will do well to insert a well SCIENTIFIC AMERICAN Export Edition. This paper has a very large foreign circulation



T. S. writes: I am prevented from sleeping by noises in the next room, such as talking, walking, etc. Is there any simple means of deadening the sounds? A. One method is to wear a night cap have ing verythick soft pads of wool or cotton arranged to cover the ears.

(2) H. M. writes: 1. I have a cylindrical boiler, 7 feet long, 38 inches diameter; fire box 20 by 36 inches; 26 flues, 2 inches, 41/2 feet long. What is the power of boiler? A. We do not know of any standard rule for estimating the power of a boiler. 2. My engine has a 5 x 9 inch cylinder. What number of strokes should it make? A. You can run the engine from 250 to 300 revolutions per minute.

(3) F. T. W. asks: How is soluble acid chromate of lime made? A. Boil 33 parts of potassium bichromate in a porcelain-enameled iron vessel with 300 parts of water; cool a little, and add to the solution 11/2 times its volume of strong oil of vitriol. When per-The SCIENTIFIC AMERICAN EXport Edition is pub feetly cool decant the liquid, gather the crystals of lished monthly, about the 15th of each month. Every chromic acid upon a porous tile, and cover with a jar for an hour. Then dissolve the crystals in 400 parts of water, boil, gradually add 57 parts caustic lime, filter, and evaporate the filtrate to dryness.

(4) A. G. G. has constructed a telescope which shows five or six indistinct images, iu addition to a well defined one, and wishes to know wherein the fault lies. A. You neglect to state whether your deflector is silvered on the concave or convex surface. If on For Sale.—A 30 ft. Yacht. Yacht and Stationary En- the latter, the trouble is easily accounted for; if on the former you will probably find your eyepieces imperfect. Examine the latter thoroughly and see if they do not produce the reflected images.

> (5) A. K. writes: I have to draw the water to a vacuum pan a distance of about 40 feet. Now I think that if I lay a pipe 3 inches in diameter 30 feet, and the other 10 feet a pipe of 2 inches diameter, I would get more water in a given time than by having the whole length only 2 inch piping. Am I right or wrong? A. You would get more water in a given time through the combined large and small pipes, as you propose, because the friction of the water in those pipes would be less than if you used only the small pipe.

> (6) L. W. J. asks: What is the amount of sugar in beets? A. Beet juice is commonly estimated to contain from 8 to 10 per cent of sugar, the range being from about 6.5 to 17 per cent.

> (7) T. C. D. asks: What kind of machine is used for driving a sand blast for depolishing the sur face of glass? A. Any of the small rotary blowers will answer

> (8) E. C. L., referring to the question of E. W. D., page 283, issue of May 4, 1878, writes: The so-called "extra current" probably prevented the telephones from working as well in dry weather as they did on the damp day, for when the wire is a little damp the extra current escapes to a certain extent from the line. If E. W.D. is a practical operator he has no doubt no ticed that a wire always works better after a light rain. The telephone, being a more sensitive instrument, is affected so much the more by the condition of the line If a condenseris used in connection with the telephone it will be found to work well at all times.

> (9) W. S. N. asks: What amount of water flow, in gallons, does the miner's inchrepresent? A. According to some experiments by Professor F. L. Vinton, recently published, the miner's inch is equivalent to a discharge of 0.0254 cubic foot per second.

> (10) C. L. G. asks: What is type metal? A. Lead is the chief constituent; antimony is added to compensate for the softness of the lead, and tin to give toughness. Sometimes copper is added in very small percentage to give a still greater degree of tenacity. The proportions used by different makers vary.

> In electro-plating, is there a limit in the thickness of the deposited plating beyond which one cannot go? A. None other than the size and efficiency of the apparatus

MINERALS, ETC.-Specimens have been received from the following correspondents, and examined, with the results stated:

J. N. H.-No. 1 is iron and copper sulphite (chalcopyrite) and impure limonite. No. 2 is iron sulphide (py-rite) in indurated clay.—W. B.—It is globular marcusite-iron 464, sulphur 533.-W. L. W.-Slate sparlime carbonate,-J. E. P.-Tourmaline,-W. H. D.-No. 1 is marble veined with pyrites. No. 2 is limonite. No. 3 is specular iron ore. No. 4 is quartz, orthoclase, and pyrite. No. 5 is galenite, of some value. No. 6, pyrite. No. 7, ilmenite. No. 8, gay-lussite. No. 9, pyrite. No. 7, immenite. No. 8, gay-lussite. No. 9, phlogophite. No. 10, missing. No. 11, tournaline. No. 12, quartz. No. 13, barite. The amount of metalin the ores can only be determined by assay. J. H. S.—The sample of ore sent contains a large percentage of copper and a trace of silver. If the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the sample is a fair represent-time of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time of the body of the sample is a fair represent-time ative of the body of the ore the property is of value. W.S.L.-Quartz with chalcopyrite (copper-iron sulphide and pyrite). Chalcopyrite is a valuable ore of

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Invide Page, each insertion ---75 cents a line Hack Page, each insertion ---- \$1.00 a line. (About eight words to a line.)

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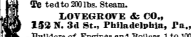
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The Turbine Wheel made by Risdon & Co., Mt. Holly, N. J., gave the best results at Centennial test.

Dead Pulleys, that stop the running of Loose Pulleys and Belts, taking the strain from Line Shaft when Ma-chine is not inuse. Taper Sleeve Pulley Works, Erie, Pa.

copper. An assay would be necessary to determine the precise value of the ore.-L. & R. B. N.-It is globular marcusite, containing 46'4 per cent of iron and 53'6 per cent of sulphur.-J. F.-The water contains muchiron combined with various organic acids and chlorine. The wood contains tannin, which forms with iron a black stain (ink); hence the darkening of the wood. A little copperas or other neutral salt of iron added to moder ately pure water will cause it to impart to the woods

mentioned a similar stain under like conditions. The water is of little value for medicinal purposes.

### COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges with much pleasure the receipt of original papers and contributions on the following subjects: Condensation and Steam Heat. By W. R. Cinders in the Eye, By E. H. M. and W. S. N. Mending Boiler . By J. F.





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