Scientific American.

Business and Lersoual.

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Agricultural Implements and Industrial Machine erv for Export & Domestic Use. R.H. Allen & Co., N.Y How to lay out the Teeth of Gear Wheels. Price

50 cents. Address E. Lyman, C. E., New Haven, Conn Wanted-Inventors of Harrows and Harrow Teeth, to send samples of teeth, descriptions, and price for right, to "Harrow Co.," Dayton, Ohio.

Wanted—At low prices, good small 2d hand Iron laners, Lathes, Drill Presses, and other Machine Tools. Planet Send particulars to J. & H. Kelsey, 186 Kentucky Ave nue, Indianapolis, Indiana.

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We have on hand a large lot of Machinist's Tools second hand, which must be sold in order to close up a old partnership. For pamphlet, giving full description of each tool, address Steptoe, McFarlan & Co., 214 Wes 2nd St., Cincinnati, Ohio,

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The French Files of Limet & Co. have the en dorsement of many of the leading machine makers o America. Notice samples in Machinery Hall, Centennial Exposition. Homer Foot & Co., Sole Agents, 22 Platt St., New York.

Wanted-The agency of some good Engines Boilers, Machinist's Tobls, and Wood-working Machiniery; also Steam and Gasfitter's Tools, Brass Goods, &c Address G. H. B., 213 North Fourth St., Philadelphia.

Top for Baby Carriages-Pat'd March 14, 1876 Rights for Sale. Address W. E. Crandall, 569 3d avenue New York city. See notice on page 281.

Second Hand Machinery-Large Stock of Iron and Wood Working Machinery in Store at Great Bargains. George Place, 121 Chambers and 103 Reade Sts. New York.

Vertical Tubular Boilers, all sizes. Send for price list. Lovegrove & Co., Philadelphia, Pa.

For 2nd Hand Portable and Stationary Boiler and Engines, address Junius Harris, Titusville, Pa. Corrugated Iron-Iron Buildings, Roofs, Shut-ters, Doors, etc. Moseley Iron Bridge and Roof Com-pany, Office, 5 Dey St., New York. Send for circulars.

Bung Machine Makers-Please send address of to W. H. F., Box 773, New York city circula

Bargains in new and second hand Machinery Send for our printed list, No. 5, describing 300 machin Forsaith & Co., Manchester, N. H.

Centennial Exhibitors, buy your Belting in Philadelphia, from C. W. Arny, 148 North 3d St., and save freight and trouble. Satisfaction guaranteed.

Wanted-2d hand battery for Electric light; also Induction Coil. Particulars to J. T. O'Connor, 151 West 41st St., New York.

Wanted-Charge of Weaving Department, Cot ton or Satinet, by a practical, experienced man. Address A. B. C., P. O. Drawer No. 5, Greenville, N. H. Wanted-Tubular Condenser. Boston P.O., 3396

Wanted-Steam Pump, about 1/2 horse power, to use Kerosene for fuel. Box 1. Andover, Mass

Wanted-To purchase the Patent of a good and cheap Burglar Alarm, or will manufacture and nav alty. Address, with full particulars, B. H. Robb & Co. 186 Vine St., Cincinnati, Ohio.

Trade Marks in England.—By a recent amendment of the English laws respecting Trade Marks, citi zens of the United States may obtain protection in Great Britain as readily as in this country, and at about the same cost. All the necessary papers prepared at this Office For further information, address Munn & Co., 37 Park Row, New York city.

Friction Hoisting and Mining Engines.-J. S Mundy, 7 R.R. Ave., Newark, N. J.

Split-Pulleys and Split-Collars of same price, strength, and appearance as Whole-Pulleys and Whole Collars. Yocom & Son, Drinker St., below 147 North Second St., Philadelphia, Pa. Collars

Gas and Water Pipe, Wrought Iron. Send for prices to Bailey, Farrell & Co., Pittsburgh, Pa. Shingles and Heading Sa wing Machine. See ad vertisement of Trevor & Co., Lockport, N.Y.

File-cutting Machines. C. Vogel, Fort Lee, N. J.

Yacht & Stationary Engines, Sizes 2, 4, 6 & 8 H.P. Best for Price. N. W. Twiss, New Haven, Conn.

Inlaying and Fret Sawing in Wood, Shell, Metal,

For best Bolt Cutter, at greatly reduced prices, address H. B. Brown & Co., NewHaven Conn. Diamond Tools-J. Dickinson, 64 Nassau St., N.Y. Temples and Oilcans. Draper, Hopedale, Mass. Peck's Patent Drop Press. Still the best in use. Address Milo Peck, New Haven, Conn.

All Fruit-can Tools, Ferracute W'ks, Bridgeton, N.J.



A. B. can color gold by the process de-scribed on p. 363, vol. 33.-P. M. H. will find an answer to his question concerning the commencement of the day on p. 401, vol. 28.-B. E. will find a description of the toughened glass on p. 402 vol. 32 .- R. F. B. P. can cement straw boards together with marine glue. See p. 43, vol. 32.-F. B. L. can make an excellent incubator by following the description on p. 273, vol. 33.-J. S. can find a rood recipe for cement for glass on p. 379, vol. 31. -F.S. H. can prevent rust on his skates by the method given on p. 169, vol. 33.-W. F. F. canfind a description of bisulphide of carbon on pp. 306 368, vol. 28. The numbers are out of print.-H. E. J. will find full directions for setting shafting, etc. on p. 388, vol. 31.-B. H. will find a recipe for hair stimulant onp. 138, vol. 33.-P. F. will find mention of a process for making gas from coal oil on p.65, vol. 32. Coal gasis purified by passing it through quicklime.-C. A. W. will find directions for taking casts on p. 58, vol. 24. In molding the male human face, the beard, etc., should be well oiled to prevent its adherence to the mold.-W. H. B. will find directions for bluing iron and steel on p. 123, vol. 31.-B. L. can make sulphate of indigo by the process given on p. 250, vol. 34.-B. P. F. will find directions for utilizing hones on p. 251, vol. 28.-D. N C. will find a recipe for a black enamel on iron or on p. 208, vol. 26.-A. H. S. will find that rice glue is a good cement for making transparent cards See p. 155, vol. 32.-J. C. S., Jr., will find a recipe for remedying the rancidity of butter on p. 119, vol. 30.-C. H. S. can raise his water by wind pow er. See p. 241, vol. 32 .- J. L. W. willfind a description of the Russian circular ship on p. 87, vol. 32.-W. E. will find a recipe for rubber cement on p. 203, vol. 30.-H. F. P. can extract silver from waste solutions by the method described on p. 249, vol. 29.-W. C. M. will find directions for makingcarmine red ink on p. 200, vol. 30.-E.S. A. will find directions for making Professor Tyndall's respirator, which is suitable for his purpose, on p. 178, vol. 32.-X. Y. Z. will find directions for building a windmill on p. 241, vol. 32.-R. D. T. will find a description of soluble glass on p. 315, vol. 31.-E. R. will find directions for making sulphate of indigo on p. 250, vol. 34.—C. C. will find directions for making imitation rosewood on p. 154, vol. 30.-J. P. will find directions for gilding on wood on p. 90, vol. 32.—F. V. D. C., G. W. D., W. K., F. W., and R. S., who ask us to recommend books on industrial and scientific subjects, should address the booksellers who advertise in our columns, all of whom are trustworthy firms, for catalogue

(1) J. H. B. asks: Can you tell me how bevel gears are tapered on a regular gear cutter? A. The chucking spindle 18 made adjustable, to suit the taper.

(2) J. M. H. says: The brasses on the forward end of a locomotive's main rods are continually wearing out, not quite so much on one side as on the other. The brasses are hard, yet they do not heat nor cut. I have to chip and file the brasses a great deal too often for the amount of work done. The engine works well and we make good time with her. A. It is probable that your journals have not sufficient wearing surface, or else the brasses are not made of the proper mixture of metal.

(3) G. V. B. asks: At what speed should I run a polishing wheel 2 feet in diameter, on which flour emery is used with oil? A.At 320 revolutions per minute.

(4) X. Y. Z. says: I am preparing a ma chine to split pieces of wood 2 feet long and 6 inches in diameter by means of two axles work ing horizontally and connected by an axle with double crank or a fly wheel. The wood is about as hard and splits like pine. About what size and weight of fiv wheel do I need to work the machine by water power? A. If you make a fly wheel 3 feet in diameter, with a rim having a cross section of 12 square inches, we think it will answer. 2, Is there danger to the axle in such an arrangement? A. You need apprehend no danger if you make the axle of ample proportions.

(5) H. F. asks: What is the best water fountain may play higher and the supply of water

be overcome in bringing the man to rest would be: His weight × (velocity in feet per second with which he strikes the ground.)

64.4

Now if you can find through what distance this re sistance is overcome, by the compression of the earth and of the man, the quotient of the whole work in foot lbs., divided by this distance in feet. will be the striking force in lbs. 2. If 2 men of the same weight jumped from the same hight, could one strike the ground with less force than the other? If so, why? A. From the above an-swer, you will see that if one jumped harder than the other, or if he or the ground on which he jumped were more compressible, there might be some difference in the striking forces, which would, however, be sufficiently severe in any event.

(9) F. P. asks: How can I make the cores for the steam ways for an engine 11/2 x 3 inches have used 1 part clay and 1 part molder's sand, but it falls to pieces. A.Strengthen the cores with wires.

(10) F. E. H.asks: How do you measure a safety valve? I measure it as follows : I hang the lever on a spring balance at the point where the valve rests, the lever and valve showing a weight of 20 lbs. Then I measure the bottom of the valve, which is conical, the bottom being of the size of the pipe on which it is placed. It was inches in diameter, and the weight on the end of the lever was 50 lbs. The lever is 24 incheslong in all, the short end being 4 inches from the fulcrum I calculate as follows: $4 \times 4 = 16 \times 0.7854 = 12.5664$ quare inches area of valve. Lever is 24 inches long, short end 4 inches : 24+4=6×50 lbs=300 lbs.+ 20 lbs. for lever and valve=320 lbs. 320+12.5664= 25.4+lbs. steam. Am I right? A. If the valve fits perfectly tight.it is proper to measure the lower diameter; but if it leaks, the steam acts on an area corresponding to the larger diameter. You seem to have made a mistake in your calculation. The weight of the valve and lever acts at their common center of gravity, which can be found by balancing the lever on a knife edge.

(11) F. P. asks: Can stereoscopic views be flected upon a white curtain in a dark room, so that they can be shown and explained to a company of spectators? A. Yes. It can be done by attaching a box, as shown in the accompanying en-



graving to an ordinary magic lantern at A the pic ture being placed at B and the objective at C. The light coming from the condenser is reflected from the picture and passes through the objective, and the image is formedon a curtain at a short distance from it in front.

(12) J. D. G. says: I have an upright vessel containing 10 gallons, with a watertight piston on the top. What weight would be required on the top of piston rod to make a pressure of 40 lbs.? A. If you mean a pressure of 40 lbs. per square inch, it would be necessary to have a weight equivalent to the weight of a column of water having the diameter of the vessel, and a hight of about 93 feet. To find approximately the weight of such a column of water, multiply the cross tion of the cylinder in square feet by 5,800.

(13) J. L. and others.-In the United States narine engineers are licensed by the government inspectors, after passing satisfactory examination on the principles, management, and repair of steam machinery.

(14) G. A. B. asks: I am going to put up a fountain, and I have no water supply but a well. I propose to put a tank on a shed which is 24 feet high and 60 feet from the proposed location of the fountain, 1. Is it practicable? A. Yes. 2. Would a 40 gallon tank give as much forceas a 100 gallon one? A. Yes, if of the same hight. 3. What size of pipe would hesuitable? A. Use a 34 inch pipe. . Which would be the best, lead or iron? A. Iron pipe coated with tar and laid 31/2 feet in the ground. 5. About how high would it play through a 1/8 inch hole? A. Not very high. 5. What would you advise me to do? A. To provide a much larger tank and set it much higher, so that your

sufficient speed to run a 4 or 6 inch circular saw, with two pulleys, the driving pulley of 20 inches diameter and 1¼ inches face, weighing 20 lbs., driven by a foot treadle? A. We do not think you can get speed enough unless you use gears, or use an intermediate shaft between treadle and pulley, to increase the speed. 3. Can I successfully run a scroll saw, the treadle furnishing motion to the abovenamed 20 inch pulley, and this pulley to the smaller one by friction, effectively and without slipping? A.We should think so, if well constructed. 4. Should both pulleys be faced with leather or rubber, or only one, and which one? A. Either will answer. Rubber makes an excellent friction face. The large wheel may be faced with rubber or leather, and the small one should be wood or iron. What should diameter of smaller pulley be? A. About 2 or 21% inches diameter will answer for the small wheel.

(19) J. D. L. says: The following is, I believe, a new solution of the well known Pythagorean problem, Euclid I,47: The square of the hypothenuse of a right angled triangle is equal to the sum of the squares of the other two sides. In the tri-



angle, A B C, prolong B A to D, making A D equal to BC; prolong BC to E, making CE equal to A B, and complete the square. Erect a square \bullet n A C. Then we have (A B+A D)²=area of larger square. But this area is composed of the area of the four triangles (which, having the sides equal, each to each, are equal to each other) and the square of A C; hence $(AB \times A D) + 2 \times 4 + A^2 = area of$ larger square. Then D B²=A B²+2 (A B×A D)+ A D²= $(A B \times A D)$ +A C². Therefore A B²+AD² = AC2.

(20) L. K. asks: I have a box made of black walnut. Some parts of it are nicely covered with a fine coat of copper. How is it put on? A. By first covering the box with wax, then with black lead, and then depositing by the regular electrotype process.

(21) G. E. Y. asks: What is the difference if any, between the temperatures of steam and water in a boiler, at from 10 to 50 lbs. per square inch? A. In ordinary practice, there is probably only a difference of a few degrees in the two temperatures: but by depriving the water of air, and heating it gradually, the temperature of the water has been increased more than 100° above the temperature of the steam.

(22) W. M. says: A girder has the load uniform and top flapge



lower flarge be constant, or increase towards P? A. Constant, if you are speaking of a girder of uniform strength.

(23) F. W. S. says: I am using hydrant waer for brewing purposes; but it is contaminated by mud and organic matter. Can I get rid of the organic matter by filtering, and would this be a good form for a filter? A. Your plan is an adwir-



ble one, and, we think will answ

&c. See Fleetwood Scroll Saw, page 188.	proof cement, that the sun will not affect, for	last longer.	monta of the case. The columns of cand and
\$1,000 for any hand sawmill equal to A. B.	putting glass tiles in iron frames? A. Use a ce-	(15) T. S. O. asks: Are the finest fret saws	charcoal should be about 10 feet high and about 5
Solid EmeryVulcanite Wheels-The Original Solid	much dry red lead added as will make it to the	stamped or filed out? A. StampedJ. E. E., of Pa.	feet in diameter. Use well washed gravel and only perfectly carbonized charcoal. If the latter
ion-Our name is stamped in full on all our best Stand-	proper consistence. Cut up some hemp into short fibers, and mix the whole by well hammering and	(16) C. S. says: I have put a burglar alarm	provision is not carefully attended to, the water
ard Belting, Packing, and Hose. Buy that only. The pest is the cheapest. New York Belting and Packing	kneading it.	in a house; it has been in use 3 months and works well, but in one place, where the 6 wires run they	with the green charcoal.
Company, 37 and 38 Park Row, New York.	(6) J. A. L. asks: 1. How large a boat	seem to get eaten off as with acid. It occurs where	(24) J. H. T. asks: I wish to make a relay
Invaluable for strength and durability. Circulars free.	a boat 18 to 20 feet long. 2. What kind of boiler	the wires run through a brick wall. What is the cause? A. It is caused by the electricity which	for a short telegraph line. I have about 6 ozs. No.
Pittsburgh Steel Casting Co., Pittsburgh, Pa.	and engine will be best? A. Use an engine 3 x 3 inches and a boiler 28 to 30 inches in diameter and	flows across the moisture on the wall and destroys	what size and length the iron core should be to
& Williams, cor. of Plymouth and Jay, Brooklyn, N. Y.	4 feet high. 3. Will the man running the engine	(17) A B aska. How much silk-covered	get the best results, the current being very weak? A. About ½ inch wide by 5 inches long. 2.
For Solid Wrought-iron Beams, etc., see adver- tisement. Address Union Iron Mills, Pittsburgh, Pa.,	have to get papers licensing him to run her? A. It will be necessary to have a licensed engineer.	copper wire and what number of wire do I want	Does it take more wire to magnetize a 1/2 inch bar
for lithograph, &c. Hotchkiss & Ball, Meriden, Conn., Foundrymen	(7) S. C. H. asks: In heating a large piece	to wind on a soft iron core 3 inches long by % di- ameter, to lift the greatest weight? A. Use 100 feet	A. Yes.
and workers of sheet metal. Fine Gray Iron Castings to order. Job work solicited.	of steel to temper it for cutting wood, it scales off.	of No. 14 copper wire.	(25) W. W. asks: Is there anything in the
American Metaline Co., 61 Warren St., N.Y. City.	of heating it in the fire? A. Yes. Heating in lead	(18) E. C. T. asks: 1. If a circular saw, 10	shaft of a sawmill? A. The half balance for a
For Solid Emery Wheels and Machinery, send to the Union Stone Co., Boston, Mass., for circular.	will answer excellently.	minute to do good work, how fast must saws 6 and	sawmill shaft is old. It is a very common way of counterbalancing the weight of gate and pitman.
Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing	(8) R. P. asks: I. What would be the striking force of a man weighing 150 lbs., jump-	4 inches in diameter, respectively, run to do good work? A. A 10 inch saw should run at 3,600 rev-	-J. E. E., of Pa.
Metals. E. Lyon, 470 Grand Street, New York.	ing from a railroad train running at the rate of 30 miles per hour, the distance from the car to the	olutions per minute, a 6 inch saw 5,000, and a 4 inch	(26) J. D. W. asks: Do thermostats made of
ville Spinning Ring Co., Whitinsville, Mass	ground being 4 feet? A. The amount of work to	the saws do good work. 2. Is it possible to get	time? A. If properly constructed they do.