## Business and Lersonal.

The Charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

Portable and Stationary Engines; Boilers of all kinds; 45 Cortlandt St., N. Y. Erie City Iron Works, Erie, Pa. Lubricene.-- A Lubricating Material in the form of a

Grease. One pound equal to two gallons of sperm oil. R. J. Chard, New York.

Situation Wanted by a Machinist and Engineer, experienced as foreman. Address Draughtsman, 547 Lafay-ette Ave., Brooklyn, N. Y.

Best Turbine Water Wheel, Alcott's, Mt. Holly, N. J. Best Steam Pipe & Boiler Covering. P.Carey, Dayton, O. Foot Lathes, Fret Saws, 6c., 90 pp. E.Brown, Lowell, Ms.

Sperm Oil, Pure. Wm. F. Nye, New Bedford, Mass.

Power & Foot Presses, Ferracute Co., Bridgeton, N. J. North's Lathe Dog. 347 N. 4th St., Philadelphia, Pa.

Kreider, Campbell & Co., 1030 Germantown Ave., Phila., Pa., contractors for mills for all kinds of grinding.

Diamond Planers. J. Dickinson, 64 Nassau St., N. Y.

Boilers & Engines cheap. Lovegrove & Co., Phila., Pa.

Punching Presses, Drop Hammers, and Dies for working Metals, etc. The Stiles & Parker Press Co., Middle town, Conn.

Wanted-A Combined Power Punch and Shears for light work. 209 West 33d street, N.Y.

Do your own Nickel and Silver Plating. Outfits, with Batteries and Solutions complete, \$5 and upwards. Union Silver Plating Co., Princeton, Ill.

Wanted-Articles to Manufacture in the Hardware or Machinery line, on royalty or by contract. D. J. Miller, Mohawk, N. Y.

All kinds of Saws will cut Smooth and True by filing them with our New Machine, price \$2.50. Illustrated Circularfree. E. Roth & Bro., New Oxford, Pa.

Hydraulic Cylinders, Wheels, and Pinions, Machinery Castings; all kinds; strong and durable; and easily worked. Tensile strength not less than 65,000 lbs. to square in. Pittsburgh Steel Casting Co., Pittsburgh, Pa

Expectant Advertisers will serve their interests by consulting C. K. Hammitt's Advertising Agency, 206 Broadway, N. Y.

Sets of Steel Stamp Figures,  $\gamma_{ir}^{*}$  in to  $\frac{1}{2}$  in., \$1.00; Alphabets, \$3.60; warranted. C. M. York, Cleveland, O. For Sale.-Root Safety Boiler, 17 Horse; good order;

cheap. Inquire Swift Brothers, Millbrook, N. Y. Extra Fine Taps and Dies for Jewelers, Dentists, and Machinists; in cases. Pratt & Whitney Co., Manufacturers, Hartford, Ct.

If Mr. T. R. S., of Query No. 12, page 410, date June 29, will send his name and address to Wm. S. Dean, Box 600, Hornellsville, N. Y., he can learn something very much to his advantage.

"The Best Mill in the World," for White Lead, Dry, Paste, or Mixed Paint, Printing Ink, Chocolate, Paris White, Shoe Blacking, etc., Flour, Meal, Feed, Drugs, Cork, etc. Charles Ross, Jr., Williamsburgh, N. Y.

Warranted best and cheapest Planers, Jointers, Universal Woodworkers, Band and Scroll Saws, etc., manufactured by Bentel, Margedant & Co., Hamilton, Ohio.

Patent Wood-working Machinery, Band Saws, Scroll Saws, Friezers, etc. Cordesman, Egan & Co., Cincin'ti, O. The only genuine Geiser Self-regulating Grain Sepa-Address the Geiser Manuf. Co., Waynesboro' Franklin Co., Pa.

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

Safety Linen Hose and Rubber Hose, all sizes, at reduced rates. Greene, Tweed & Co., 18 Park Place, N. Y. Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Buffing metals.

E. Lyon & Co., 470 Grand St., N. Y. Alcott's Turbine received the Centennial Me

Nickel Plating .- A white deposit guaranteed by using

ourmaterial. Condit, Hanson & Van Winkle, Newark, N.J. Cheap but Good. The "Roberts Bingine," see cut

in this paper, June 1st, 1878. Alse horizontal and vertical engines and boilers. E. E. Roberts, 107 Lib. erty St., N. Y.

The Cameron Steam Pump mounted in Phosphor | ton under great pressure. Bronze is an indestructible machine. See ad. back page.

quantities to suit. Greene, Tweed & Co., 18 Park Place Ň. Y.

Presses, Dies, and Tools for working Sheet Metals, etc. Fruit and other Can Tools I. Bliss & Williams, Brooklyn, N. Y., and Paris Exposition, 1878.

The SCIENTIFIC AMERICAN EXD lished monthly, about the 15th of each month. Every seed oil for some hours until it becomes a viscid paste. ies? A. They are made by calcining in an iron mould tions where there is comparatively but little noise." number comprises most of the plates of the four preced-ing weekly numbers of the SCIENTIFIC AMERICAN, with other appropriate contents, business announcements, (0) D C R asks for a regime for extermin one hundred quarto pages, each number illustrated with about one hundred engravings. It is a complete record of American progress in the arts.

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

For Solid WroughtIron Beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

For Heavy Punches, Shears, Boiler Shop Rolls, Radial Drills, etc., send to Hilles & Jones, Wilmington, Del.

Dead Pulleys, that stop the running of Loose Pulleys and Belts, taking the strain from Line Shaft when Ma chine is not in use. Taper Sleeve Pulley Works, Erie, Pa. Pulverizing Mills for all hard substance and grinding

purposes. Walker Bros. & Co., 23d and Wood St., Phila. 2d hand Planers, 7' x 30'', \$300; 6' x 24', \$225; 5' x 24'', \$200; sc. cutt. b'k g'd Lathe, 9' x 28'', \$200; A.C.Steb bins, Worcester, Mass.

J. C. Hoadley, Consulting Engineer and Mechanical and Scientific Expert, Lawrence, Mass

Solid Emery Vulcanite Wheels-The Solid Original Standard Belting Packing and Hose. Buy that only. The best is the cheapest. New York Belting and Pack Buy that only. ing Company, 37 and 38 Park Row, N. Y.

## NEW BOOKS AND PUBLICATIONS.

THE RAILWAY BUILDER. A handbook for estimating the probable cost of American railway construction and equipment. By William J. Nicolls, C.E. Henry C. Baird & Co., Publishers, 810 Walnut st., Philadelphia. Price, postpaid, \$2.

A handy little work in pocket book form, containing information of a practical character-derived from the author's experience and from various standard authori-Clearly and concisely written, well illustrated,

andin general a useful guide to the railway engineer.



(1) D. writes: In these times of base ball matches, will you please give your readers the rationale tion of heat; the oxide is much cheaper. 3. How is an of the "curved ball," about which we hear so much?; oxide of nickel formed? A. There are two oxides of fans attached. Support the shaft on pointed screws in-A. See SCIENTIFIC AMERICAN, No. 20, vol. 37, November nickel. The monoxide (NiO) is prepared by heating serted in the cross pieces attached to the side pieces. 17, 1877.

amalgamated zinc plates, each 6 inches square, and two and igniting the apple green hydrated oxide. The ses copper plates, each 6 inches square, and place each pair in a separate earthen vessel containing diluted sulphuric acid, and connect the zinc of one pair with the copper of the other, would the battery thus made be strong enough to plate metals and make electrotypes? A. Yes

anything to keep animal liquid from stinking. A. Car- itation of rubber (hard) or coral? A. Vulcanized fiber bolic or salicylic acid.

dissolve zinc without evolution of gas? A. You may try a strong aqueous solution of ferric chloride or soluwith strong solution of ammonium chloride (preferably chloride solution deposits copper in place of a portion For optical works, write to an industrial publisher, of the zinc dissolved. Also by making the zinc plate (first su perficially amalgamated with mercury) the anode of a couple in dilute sulphuric acid or strong aqueous solution of ammonium chloride, using a moderately active electric current from a separate battery, or by exposing the plate (in either of the liquids mentioned) as one of the positive plates of such a battery.

(5) S. E. asks: Can a fresh egg be preserved by coating it with any substance which will exclude the air? A. Yes, for a time. Gum arabic, shellac, and paraffin are used. The Germans apply linseed oil. See SCIENTIFIC AMERICAN, p. 75 (24), vol. 37, and SUPPLEMENT No. 65, p. 1030.

(6) O. W. S. asks: 1. What are the properties of the metalaluminum? Is it a rigid or stiff metal? strength of copper. 2. Is it brittle? A. It is not brittle. Will it run freely when melted? A. It melts at about 1,300° Fah., rather slowly when pure, but flows easily and may be cast. 4. Is it solid, not porous, when cast? magnet be surrounded by an insulated wire, and a cur-A. See pp. 798, 1213, 1337, and 1635, SCIENTIFIC AMERICAN SUPPLEMENT.

(7) C. T. R. asks: Is the carbon in the carbon telephone graphite, or some other form of carbon? A. It is lampblack collected from burning kerosene or other light hydrocarbon. It is compressed into a but-

Empire Gum Core Packing, Soap Stone Packing, in birdlime. A. Boil the middle bark of the holly 7 or 8 hours in water, drain it, and lay it in heaps in the ground, covered with stones, for 2 or 3 weeks, till re- the end of a compound bar magnet for receiving the duced to a mucilage. Beat this in a mortar, wash it in helix. This core serves as an armature to the magnet, rain water, and knead it till free from extraneous mat- and as a preventive of demagnetization. 2. How is gas 6, Mr. Edison describes the arrangement of a "free ters. Put it into earthen pots, and in 4 or 5 days it will carbon prepared to mould into different shapes, or 'lever resting on the receiving diaphragm, which an-be fit for use. An inferior kind is made by boiling lin-made into pencils or sticks for use in galvanic batter-'swers very well for calling purposes at telephone sta-

(11) D. F. writes: In drying white shirts in the drying room of a laundry we use the waste heat from the furnaces on which the ironers heat their smoothing irons, the furnaces being located on the floor below the dry room, and the hot air passes constantly from the furnaces through heat flues to the floor above. But there go up with the hot air minute particles of dust and ashes which oil the shirts. Can you suggest any way to overcome this difficulty? A. Place on your furnaces heating drums having a great number of air flues which are in communication with the external air and also with the drying room. Allow the products of combustion to pass around the air flues.

(12) S. R. S. asks: How long does it take benzine to be saturated with fat, and must it be heated to become so? Must it be distilled to be separated from the fat, or must the mixture be pressed? I have tried distillation, which resulted in the cork being expelled Emery Wheel-other kinds imitations and inferior. from the bottle, and as I had the bottle in a water bath Caution.-Our name is stamped in full on all our best no harm resulted. I am anxious to make the experiment, yet have no desire to risk an explosion with such a dangerous substance as benzine. A. Heat your heavy oil over a water or sand bath for some time, and you will doubtless recover the fatty matters. We would ter not advise you to risk the "distillation" of benzine in a corked bottle. For information respecting the construction of apparatus for distilling, etc., consult any elementary work on chemistry. Your druggist will perhaps loan you books. A strong solution of the dry fatty matters in benzine may be made at ordinary tempera tures in ten minutes, if properly agitated together.

(13) J. H. M. asks: What kind of oil is made by the electric pen? A. A little nut oil or a "var- the vitality of the hair. We do not recommend their nish" prepared by igniting the boiling o'l, and allowing it to blaze, while constantly stirred for a short time.

(14) H. S. T. asks: 1. Are anodes now made of pure nickel? A. The nickel plates sold as pure nickel contain small quantities of carbon, presumably as carbide of the metal. 2. In forming sulphate of nickel, will it do to use metal instead of oxide of nickel? A. Yes, but not very well; it would require the applicathe nitrate to redness or by precipitating a soluble Clamp the side pieces to the edges of the sheet iron by (2) W. Y. asks: If I were to take two nickel salt with caustic alkali, and washing, drying, means of small bolts. We give dimensions below: Diquioxide (Ni<sub>2</sub>O<sub>3</sub>) is prepared by passing chlorine through water holding the hydrated monoxide in suspension. It is also produced by mixing a soluble salt of mickel with solution of bleaching powder (calcium hypochlorite). The former oxide is of most importance.

(15) D. R. writes: Will you please tell me (3) M. H. W. wishes to know if there is of any compound that could be moulded to make an imor celluloid has been used successfully. See p. 10, vol. (4) W. F. asks: Can you tell me what will 38, and pp. 147 and 204 (73), vol. 37, SCIENTIFIC AMERI-

(16) J. W. McM.—Telescopic specula are tion of potassium bichromate or permanganate mixed parabolic and not elliptical. We do not know that disks of speculum metal are in market. The constituents of hot) acidified with a few drops of nitric acid. Cupric speculum metal are copper 666 parts, tin 334 parts.

> (17) C. W. writes: Will you inform me as the proportions of bisulphuret of carbon and chloride of sulphur used in vulcanizing rubber, by what is known as the cold process, and the manner of applying and time required? A. The caoutchouc is simply immersedfor a short time in a mixture of 40 parts of carbon disulphide and one of sulphur chloride; then transferred to a room heated to 70° Fah. until the sulphide has evaporated, when it is boiled in a solution of 1 lb. of caustic soda and 2 gallons of water, and then thoroughly washed. Benzolene, the lighter product of the distillation of petroleum, has been used in place of carbon sulphide.

(18) C. H. M. writes: 1. We are taught in our orks on physics that when an electrical current passes Will it resist strain tending to bend it? A. Yes. It has, through a direct or right hand helix, which incloses a when pure, about the hardness of silver and tensile magnet, if the current flows from right to left it determines the poles of the magnet in a fixed direction relative to the flow of the current. If the current be reversed the poles will also be reversed. If a permanent rent of electricity be passed through the wire in a direction contrary to the harmony of magnetic polarity and electrical currents, the effect is first to demagnetize the bar and then reverse its poles by remagnetizing it by induction, in a contrary direction to that which it possessed before the current began to flow. How can these facts be reconciled with the use of permanent magnets in the Bell telephone? A. The current induced in the (8) J. H. asks (1) for a recipe for making helices is so slight that it is doubtful if this alone would affect the power of the magnet. The Bell telephone as now constructed has a soft iron core projecting from

bronzing shoes? A. It is made by dissolving aniline red in thin alcoholic shellac varnish. Add the aniline until you get the bronze effect.

(22) C. B. T. writes: Can you say anything about potato flour in your "Notes and Queries"? A. The potato flour used by confectioners and Hebrews is simply fine potato starch reduced to flour in a mill similar to that used for flouring wheat,

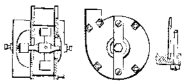
(23) "Nails" asks how to copper iron articles, such as nails, etc. A. Clean the iron by pickling it in dilute oil of vitriol and tumbling in a barrel, with sand if necessary; then bring them into contact with a strong aqueous solution of copper sulphate.

(24) A. M. H. asks: Do you know any good recipe for making fly paper that fastens them to the paper? Boiled linseed oil and sugar are the materials used, we believe.

(25) Y. O. asks: What kinds of paper and what process are used to manufacture changeable paper flowers, which change their color according to the atmosphere? A. Saturate the paper with a moderately concentrated solution of cobalt chloride in rain wa-

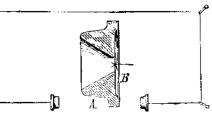
(26) M. A. D. writes: I am troubled with superfluous hair and I want to get rid of it. How can I do it? A. Böttger recommends the following: 1 part, by weight, pure crystallized sodium sulphydrate, and 3 parts of fine purified chalk; rub well together, moisten with water, and apply a layer the thickness of a knife blade. It should be allowed to remain in contact with the flesh not more than two or three minutes to avoid used to thin printer's ink, so as to work on the stencils <sup>1</sup> injury to the skin. Depilatories of this kind destroy use. If the materials are impure the skin may be stained.

> (27) C. M. B. asks: How can I construct a small pressure blower, suitable for a sand blast? A. Make two wooden side pieces of the form shown in the side elevation. Cut a groove in each to receive the sheet iron strip which forms the curved sides. Turn a wooden shaft. Insert metal bearing pieces in its ends. Bore four holes in the hub and insert four arms with



ameter of case, 6 inches: thickness of case inside, 214 inches; size of opening in sides, 2% inches; size of fans, 11/2 x 2 inches; discharge opening, 11/2 x 21/2. The size and proportions may be varied. A fan of this sort will answer for the sand blast or for a small forge, but if it is to be used continuously the shaft should be iron or steel and it should be run in well made boxes.

(28) P.B., W.B.P., and others.-A cheap and effective acoustic or thread telephone may be made by turning from wood a mouthpiece, A, and attaching to it a disk, B, of ferrotype plate. The mouthpiece should be 2¼ inches in its largest diameter, and should have an annular surface 1/4 inch wide for receiving the disk, B, which is attached by means of sealing wax. The wax is first applied to the wood, and the disk is warmed and pressed against the mouthpiece. The disk is  $2\frac{1}{4}$ 



inches in diameter. The portion left free to vibrate is 13/ inch in diameter. The larger internal diameter of the mouthpiece is 134 inch, the smaller 1/2 inch. There is a small hole in the center of the diaphragm for receiving the thread, which also passes through a small piece of soft rubber and is knotted. The telephone thread must be supported on small elastic bands which must be put under tension. The string must also be taut. By means of this arrangement sound may be conducted at any desired angle, the elastic rubber supports being arranged as shown at the corners of the engraving. Whispers and even breathing may be distinctly heard over a long distance. When talking loud the receiving instrument should be removed 2 inches from the ear.

(29) H. W. A. writes: In your issue of July

Diamond Self-clamp Paper Cutter and Bookbinders' Machinery. Howard Iron Works, Buffalo, N. Y.

For Sale-One Large Circular Saw Mill; will saw logs 75 feet long. Very Heavy Iron Frame. Sell Cheap. E. P. Bullard, 14 Dey street, New York.

Bound Volumes of the Scientific American.-I will sell bound volumes 4, 10, 11, 12, 13, 16, 28, and 32, New Series, for \$1 each, to be sent by express. Address John Edwards, P. O. Box 773, New York.

ForPower&Economy,Alcott's Turbine,Mt.Holly,N.J.

Catching Mice, Rats. Rabbits, etc. Sample Trap by Mail. \$1. Agents Wanted. John Dildine, Milton, Pa.

Wanted-A Steam Road Locomotive. Manufacturers send circulars to Derastus Spencer, Jr., Corinne, Utah. | pads.

(9) R. C. B. asks for a recipe for exterminating red ants. A. Dissolve some camphor in a small quantity of methylic alcohol, precipitate it by addition | specifically treated. A. See article on the subject by positive electrode in coating copper with iron? A. of water, and project a little of the suspended camphor Joseph Williams, SCIENTIFIC AMERICAN SUPPLEMENT, Iron. 2. What composition is used in making a mould into their haunts. A very small quantity of carbolic No. 32. acid used in a similar manner will answer as well or better-especially if the solution contains glycerin. Tobaccowater and powdered borax are also said to be effectual

(10) W. D. H. writes: I unfortunately spilt solution of iodine (in alcohol) over the page of a valuable book. The paper composing the book is not glazed, but rather coarse. How am I to remove the iodine without injury to the book? A. Apply solution Dildine's Self-setting Catchaline Traps. Best out for ` of pure sodium hyposulphite, and then strong ammonia water, by means of blotting paper; remove excess by pressing between sheets of bibulous paper moistened with water, and dry between clean waim (dry) blotting

(19) E. M. B. asks for the name of any Bell telephone. work in which he can find "spontaneous combustiou"

(20) W. A. writes: I am running 18 inch saws, and do what I will the boxes will heat. Until percha is probably the best. recently I ran them at a speed of 2,400 revolutions per minute. I slowed them down to 2,050, and still they seem to heat just as bad. I was using a poor class of Babbitt and thought that was it. I bought some of the best I could buy, and still they heat. A. Either your boxes are out of line or the mandrel is sprung or out of round, or the boxes are too short. We would recommend truing the mandrel in a lathe, and the use of longer boxes, which must be rigidly mounted.

(21) F. S. asks: Can you tell me how the liquidbronze is made that is sold in shoe stores for

(30) E. I. asks: 1. What metal is used as a from steel plate engravings for electrotyping? A. Gutta percha, wax, fusible metal, or plaster of Paris. Gutta

## COMMUNICATIONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN acknowledges with much pleasure the receipt of original papers and ontributions on the following subjects: Motors. By D. E. P. Steam Yacht. By G. F. S. Potato Disease, etc. By T. C. An Invention Wanted. By W. G. S. The Use of Mechanism. By J. B. and T. B. McC. Quantitative Psychology. By J. M. M. What is the Sun composed of? By T. B. McC.