

Business and Personal.

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 the following week's issue.

Marine Iron Works. Chicago. Catalogue free. "U. S." Metal Polish. Indianapolis. Samples free. Gasoline Brazing Forge, Turner Brass Works, Chicago. Yankee Notions. Waterbury Button Co., Waterbury, Ct. For bridge erecting engines. J. S. Mundy, Newark, N. J. Handle & Spoke Mch. Ober Lathe Co., Chagrin Falls, O. FERRACUTE Machine Co., Bridgeton, N. J. Full line of Presses, Dies and other Sheet Metal Machinery. Improved Bicycle Machinery of every description. The Garvin Machine Co., Spring and Varick Sts., N. Y. Gasoline Engines and Launches. Free catalogue. Geo. H. Gere Yacht and Launch Works, Grand Rapids, Mich. The celebrated "Hornby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York. The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y. Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

Notes & Queries

HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn. Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price. Minerals sent for examination should be distinctly marked or labeled.

(7452) P. J. McC. asks: Was the navy of the United States sixth in the list of navies on May 26, 1898? A. The navies of the world rank as follows: England, France, Russia, Italy, Germany, Japan and the United States. There is considerable room for doubt as to the relative position of the navies of the last three countries.

(7453) R. M. G. asks: How can I make a fountain that will deliver a thin sheet of water in the form of a bubble? A. If the bubble is to be hemispherical, discharge the water on the center of a thin metal disk, having sharp edges. The disk must be held in a horizontal position, and the water should not strike the disk with too much force. A wide, thin film of water is produced by discharging the water on a flat plate with a straight, sharp edge.

TO INVENTORS.

An experience of fifty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequalled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices, which are low, in accordance with the times and our extensive facilities for conducting the business, Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

JUNE 7, 1898,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Table listing inventions with names and dates. Includes items like Acid, making hydrochloric, Wyde & Kynaston, 605,389; Air brake, W. H. Clowry, 605,394; Air ship, A. Koehler, 605,438; Alarm, See Burglar alarm, Door barricade alarm, Loom slack alarm, etc.

Advertisements.

ORDINARY RATES.

Inside Page, each insertion, - 75 cents a line. Back Page, each insertion, - \$1.00 a line.

For some classes of Advertisements, Special and Higher Rates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may be had advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.

WOOD OF METAL WORKERS. without steam power can save time and money by using our Foot and Hand Power Machinery. SEND FOR CATALOGUES—A—Wood-working Machinery. B—Lathes, etc. SENECA FALLS MFG. COMPANY, 695 Water St., Seneca Falls, N. Y.

AMERICAN PATENTS.—AN INTERESTING and valuable table showing the number of patents granted for the various subjects upon which petitions have been filed from the beginning down to December 31, 1894. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1002. Price 10 cents. To be had at this office and from all newsdealers.

POWER & FOOT LATHES, SHAPERS, PLANERS, DRILLS, MACHINE SHOPS, CUTTING TOOLS, AND SUPPLIES. CATALOGUE FREE. SEBASTIAN LATHE CO., 120 CULVERT ST., CINCINNATI, O.

MACHINE DESIGN, Mech. Drawing, Mech. and Electrical Engineering, Taught at Your Home for \$2 Per Month. This pays for Text Books, Drawing Plates, and Instruction until you complete the course. Write for free S. A. Circular. THE UNITED CORRESPONDENCE SCHOOLS, F. W. Ewald, Gen. Mgr. 154-158 Fifth Ave., N. Y.

TOOLS. Every kind of Tool for Steam, Gas, and Water Fitters. Every Tool has our personal guarantee. We have been the Leading Tool Manufacturers for Fifty Years... WALWORTH MFG. CO., 20 OLIVER STREET, BOSTON, MASS.

A Marvel in Machinery for speed, precision, neatness and smoothness of work is the RIVETT LATHE with Cutter Milling and Gear Cutting Attachment. Now in use in all the best shops and adopted by all great universities. Send for 1898 Catalogue. FANEUIL WATCH TOOL CO., Boston, Mass., U. S. A.

WORK SHOPS of Wood and Metal Workers, without steam power, equipped with BARNES' FOOT POWER MACHINERY allow lower bids on jobs, and give greater profit on the work. Machines sent on trial if desired. Catalogue Free. W. F. & JOHN BARNES CO., 1999 RUBY ST., ROCKFORD, ILL.

HIGH GRADE WORKING MACHINERY. Single Machines or Complete Equipments for Any Class of Work. Your Correspondence is Solicited. Illustrated Matter and Prices on application. J. A. FAY & CO., 10-30 John St., CINCINNATI, OHIO

The Queen Acme No. 5 Microscope. NEW MODEL AS PER CUT. The Ideal Microscope for Amateur Research. Stands unequalled for precise and accurate adjustments and optical excellence. With objectives giving from 50 to 500 diameters, in case, \$45.00. Send for new Microscope Catalogue B. M. QUEEN & CO., INC., 1011 Chestnut St., Philadelphia, Pa.

REVERSING STEAM TURBINE.—PARSON'S recently perfected turbine for boats. Illustrations showing details. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1158. Price 10 cents, by mail, from this office, and from all newsdealers.

TRANSITS AND LEVELING INSTRUMENTS. NICKEL PLATED POCKET LEVELS. Sizes, 2 1/4 and 3 1/4 inches. Prices, 40 and 50 cents. For Book on the Level. C. F. RICHARDSON & SON, P. O. Box 977, ATHOL, MASS., U. S. A.

THE BEST BENCH LATHE for precise and accurate work of all kinds is shown here in cut, and comprises Bed, Head Stock, Tail Stock, T Rest, Face Plate, Two Centers and Binder Bolt. Form of bed makes possible the clamping of various attachments without distorting the metal. Other special features that give general satisfaction wherever tried. For further and fuller particulars send for free descriptive booklet. The Pratt & Whitney Co., Hartford, Conn.

ARMSTRONG'S PIPE THREADING AND CUTTING-OFF MACHINES. Both Hand and Power. Sizes 1 to 6 inches. Water, Gas, and Steam Fitters' Tools, Hinged Pipe Vices, Pipe Cutters, Stocks and Dies, universally acknowledged to be THE BEST. Send for catalogue. THE ARMSTRONG MFG. CO., Bridgeport, Conn.

Table listing various mechanical and scientific items with prices. Includes items like Bismuth methylene digallate and making it, E. Durkopf, 605,246; Boiler, B. F. Emery, 605,410; Boiler furnace, A. F. Justice, 605,432; Boiler furnace, Harmel & Galloway, 605,281; Boiler incrustations, composition for removing, G. Linde, 605,320; Bookbinding, J. R. Wales, 605,364; Boring conical holes, tool for, L. F. C. Rich, 605,359; Bottle, non-refillable, G. E. & C. F. Henry, 605,151; Bottle washer, C. H. & H. B. Fischer, 605,179; Box, See Clear box, Display box, Match box, Box fastener, C. M. Cunningham, 605,401; Brake, See Air brake, Bicycle brake, Wagon Brake, 605,153; Bridge suspension, Waddell & Hedrick, 605,230; Brush, L. A. Lichtenhorne, 605,230; Brush, H. E. Miller, 605,185; Buckle, W. A. Mitchell, 605,114; Bulkhead doors, hydraulic mechanism for closing, W. B. Cowles, 605,399; Burglar alarm, See Burglar alarm, C. R. Sabin, 605,344; Burial apparatus, R. H. Thorne, 605,360; Burner, See Hydrocarbon burner, 605,292; Button, N. D. Ingram, 605,292; Button, I. G. Platt, 605,130; Cabinet, exhibiting, A. Gartner, 605,222; Call box system, Salisbury & Dean, 605,345; Can, See Key opening can, 605,425; Can cover, milk, E. E. Harvey, 605,189; Can ending or heading machine, H. Schnake, 605,429; Capstan, J. B. Sample, 605,346; Car, See Automobile, 605,284; Car fender, G. C. Hutcheson, 605,284; Car fifth wheel, railway, Perry & Mitchell, 605,205; Car, railway, W. L. Austin, 605,305; Car seat foot rest, W. M. Norcross, 605,124; Car strap, F. W. Burke, 605,075; Car wheel, See Automobile, 605,291; Carriage motor, H. B. Bird, 605,243; Carriage step, W. F. Hopkins, 605,428; Cartridge machine wad placing mechanism, G. M. Peters, 605,258; Cartridge shell heading machine, W. B. Place, 605,338; Cartridge shells, machine for assembling, W. B. Place, 605,340; Cartridge shell heads, machine for priming or capping, W. B. Place, 605,339; Case, See Ticket case, 605,087; Centrifugal machine, M. Davidsen, 605,087; Chopper, See Cotton chopper, 605,118; Chenille cutting machine, W. McCleary, 605,118; Christmas tree ornament, B. Wilmsen, 605,158; Chuck, lathe, A. J. Johnson, 605,166; Cigar box, E. F. Hamburg, 605,421; Clock, See Clock, 605,219; Clock dial for indicators, etc., illuminated, R. R. Fares, 605,312; Clock, See Clock, 605,219; Coat, hunting, W. S. Carter, 605,077; Combination lock, I. H. Cleveland, 605,271; Composing machine, monoline, W. S. Seudder, 605,141; Controller, T. Von Zwegberg, 605,304; Cork cutting machine, C. Noel, 605,297; Cork stop, See Cork stop, 605,149; Corset shield, M. L. Perrotet, 605,299; Cotton chopper and cultivator, J. J. Holland, 605,426; Cotton fabrics, apparatus for applying finishing substances to, C. H. Jacob, 605,434; Couch seat, J. B. Gardiner, 605,085; Couch spring, C. Dunham, J. P., 605,407; Coupling, See Car coupling, Hammock support coupling, Hose coupling, Tire coupling, 605,323; Coupling closure, J. Muhr, 605,323; Cream from milk, apparatus for separating, C. L. & F. G. Lee, 605,252; Cutter, See Tobacco cutter, Tub cutter, 605,140; Cyclist's pouch, Deacon & Timpe, 605,308; Dental bridge work, Davis & Townsend, 605,403; Dental chair, M. C. Merker, 605,255; Dental plate swaging apparatus, J. H. Gartrell, 605,223; Dental plate, See Dental plate, 605,223; Desk and seat, combined school, J. B. Burfoot, 605,268; Diamond grinding and polishing machine, Stern & Cook, 605,193; Digging or cultivating implement, land, T. A. & S. C. Darby, 605,086; Disintegrator and pulverizer, combined, L. Chambers, 605,160; Dish drainer, M. L. Perrotet, 605,336; Display box, G. W. Frohlich, 605,248; Display card, H. T. Smith, 605,351; Display last, pneumatic, W. J. Thill, 605,239; Display stand, G. I. Bunnam, 605,307; Displaying pictures, etc., device for, R. Sijweter, 605,148; Door barricade alarm, G. D. Winters, 605,366; Drainable pipe for tanks, T. J. Murfin, 605,295; Drill, See Grain drill, 605,383; Drying frame for woollen garments, folding, H. Bristol, 605,383; Dye and making same, black disazo, Kahn & Heidenreich, 605,103; Dye, diphenylmethane, O. Nastvogel, 605,119; Egg carrier, C. Goetz, 605,418; Electric motor, See Electric motor, 605,302; Electric switch, C. C. Badeau, 605,057; Electric transformer, Bellman & Rittenhouse, 605,194; Engine, See Pumping engine, Rotary engine, 605,405; Engine cylinders, water jacket for, W. F. Davis, 605,333; Engine igniter, explosive, O. Owens, 605,338; Envelope, W. H. Fox, 605,163; Erase, B. E. Goldsmith, 605,237; Exercising device, F. E. Spink, 605,237; Fare indicating and registering apparatus for cabs, etc., F. W. G. Bruhn, 605,442; Fare recorder, W. J. Fordney, 605,247; Fence, D. D. Frable, 605,094; Fence post, J. H. Sparks, 605,355; Fencing tool, wire, J. R. Smith, 605,352; Fender, See Car fender, 605,284; Filter, C. H. Loew, 605,110; Filing apparatus, S. W. Wither, 605,152; Flower crimping machine, artificial, L. Ebert, 605,409; Flue stopper, J. M. Padgett, 605,128; Fodder compressor, J. B. Carter, 605,220; Food, preparing liquid, W. Sellman, 605,190; Formaldehyde generator, O. I. Afielder, 605,372; France, See Disazo, 605,103; Fruit, flowers, etc., cutter and holder for, W. W. Crockett, 605,400; Fruit picker, L. S. Hagan, 605,419; Fruit picker, Hudgins & Jones, 605,461; Fruit press, A. H. Bales, 605,367; Furnace, See Boiler furnace, Hot air furnace, 605,206; Furnace, A. Pillatt, 605,240; Furnace, C. W. Trotter, 605,240; Furnaces, electrical apparatus for charging, J. P. Eck, 605,090; Furniture, adjustable, G. A. Bobrick, 605,306; Game or puzzle, B. E. Goldsmith, 605,164; Garment and hose support, combined, C. A. W. Lindsay, 605,108; Garment hanger, T. G. Owen, 605,382; Garment supporter, M. B. Hammond, 605,225; Gas generating apparatus, acetylene, Scarth & Thomson, 605,137; Gas generator, acetylene, J. H. Couper, 605,397; Gas generator, acetylene, Couper & Bryan, 605,398; Gas jet cutoff, L. Ramage, 605,132; Gas regulator, A. Kuhne, 605,168; Gas under high pressure, producing and storing, E. T. Bodan, 605,217; Gate, H. B. Weston, 605,455; Gear, reversing, J. H. Hare, 605,226; Gear teeth, machine for forming, J. E. Gleason, 605,249; Gearing, differential, D. Pyfe, 605,416; Generator, See Formaldehyde generator, Gas generator, 605,133; Glass mould, H. L. Reinhardt, 605,133; Governor, fluid motor, E. F. Williams, 605,321; Grain drill, Montgomery & Berry, 605,322; Grain separator, J. F. Koch, 605,377; Grain spout, A. D. Bellinger, 605,437; Graining, J. J. Callow, 605,244; Grating, See Grating, 605,452; Grappling hook, T. David, 605,221; Gripping device, E. A. Thomforde, 605,454; Gun carriage, W. H. Bevans, 605,376; Gun mounting, disappearing, A. T. Dawson, 605,459; Gun, pneumatic, E. M. T. Bodan, 605,216; Gun, support, combined, Wright & Dell, 605,367; Hanger, See Garment hanger, 605,382; Harmonica, C. L. Curtis, 605,083; Harvester, corn, A. Neer, 605,121; Harvester, corn, J. H. Newell, 605,122; Harvesters, butt adjuster for self-binding, W. B. Buckman, 605,388; Hat body shaping apparatus, J. B. Buckman, 605,073; Hat fastener, W. N. Murdock, 605,116; Hat press, J. D. Coxwell, 605,080; Heat or cold indicator, E. B. Petersen, 605,129; Hinge, gate, J. R. Haldeman, 605,420; Hinged friction, H. L. Couper, 605,105; Hook, See Grappling hook, Whimster hook, 605,249; Hoop sawing machine, barrel, T. C. Seekel, 605,349; Hose coupling, automatic, W. A. Sutfin, 605,228; Hot air furnace, etc., T. G. Neal, 605,329

WILLIAMS' SHAVING STICK. BACKED UP BY THE NATION. Williams' Soap sold everywhere, but sent by mail if your dealer does not supply you. Williams' Shaving Stick, 25 cts. Genuine Yankee Shaving Soap, 10 cts. Luxury Shaving Tablet, 25 cts. Swiss Violet Shaving Cream, 50 cts. Jersey Cream (Toilet) Soap, 15 cts. Williams' Shaving Soap (Barbers'), 6 Round Cakes, 1 lb. 40c. Exquisite also toilet. Tr. al. cake for sale. THE J. B. WILLIAMS CO., LONDON, GLASTONBURY, CONN., SIDNEY, 161 CLARENCE ST.

ACETYLENE APPARATUS. Acetylene number of the SCIENTIFIC AMERICAN SUPPLEMENT, describing, with full illustrations, the most recent, simple or home made and commercial apparatus for generating acetylene on the large and small scale. The gas as made for and used by the microscopist and student; its use in the magic lantern. The new French table lamp making its own acetylene. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1002. Price 10 cents prepaid by mail. For other numerous valuable articles on this subject we refer you to page 21 of our new 1897 Supplement Catalogue, sent free to any address. MUNN & Co., 361 Broadway, New York.

Blodgett. Comb, twist drill, thread pitch, centre and top drill gauge. Price, \$1.50 each. Gauge and 510 page catalog sent postpaid for \$1.40 or catalog alone for 25c. MONTGOMERY & CO., TOOL MAKERS, 105 FULTON STREET, NEW YORK CITY.

A TIGHT GRIP. The SKINNER PATENT DRILL CHUCK is simple, strong, and accurate. The jaws are of hardened tool steel. Stands a severest test. Is self-centering, self-tightening, most durable. Holds straight or taper shank drills. Send for catalogue. SKINNER CHUCK CO., Church St., New Britain, Conn.

On Receipt of Ten Cents in Stamps (practically 25% of retail price) we will send you one of our I-2 INCH AUGER BITS. A fine cutting tool, perfect clearance, especially good in hard wood and boring. Send for Mr. S. A. Free. THE FORD BIT CO., HOLYOKE, MASS.

Drying Machines. BEST for Grain, Sand, Clays, Fertilizers, Phosphates, Ripe Coffee, Wet Feeds, Salt, Sugar, Chemicals, etc. 15 Years in operation. Send for 8th illustrated catalogue. S. E. WOKKELL, Hannibal, Mo.

Arithmetic of Electricity. By Prof. T. O'CONNOR SLOANE. 138 Pages, Illustrated, Price \$1.00.

ARITHMETIC OF ELECTRICITY. A PRACTICAL Treatise on Electrical Calculations of all kinds reduced to a series of rules, all of the simplest forms, and involving only ordinary arithmetic; each rule illustrated by one or more practical problems, with detailed solution of each one. Followed by an extensive series of Tables, including the following subjects: All Kinds of Units of Measurement of Electrical and Mechanical Work, Energy and Heat; Relations of Different Systems of All Kinds of Units; Relation of Different Wire Gauges, of Wire of Different Sizes; Specific Resistances; Thermo-chemical and Electro-chemical Equivalents; Useful Factors, etc., etc.

We can also furnish Prof. Sloane's works on electricity as follows: Arithmetic of Electricity, 138 pages... \$1.00; Electric Toy Making, 140 pages... 1.00; How to Become a Successful Electrician, 159 pages... 1.00; Standard Electrical Dictionary, 652 pages... 3.00; Electricity Simplified, 158 pages... 1.00. The above five volumes, comprising a COMPLETE ELECTRICAL LIBRARY, sold at the special reduced price of \$5.00 put up in a neat folding box. You save \$2.00 by ordering the set complete. Five volumes, 1,300 pages, over 450 illustrations. Send for special circular containing full table of contents of the above books. MUNN & CO., 361 Broadway, New York.