

(66) W. G. says: I have a steam pump of the following dimensions: 22 inch steam cylinder, 10 inch plunger, 4 feet stroke, 9 inch suction pipe, and 9 inch discharge pipe.

(67) J. V., of Canterbury, England, says: I have a traction engine, with one cylinder 8 inches in diameter and 12 inches stroke, which I work at 100 lbs. pressure.

(68) J. H. E. says: The following is taken from a book high in authority on mechanical subjects, speaking of an ordinary steam engine: "If, on the introduction of steam to the cylinder, it has a pressure of say 4 atmospheres, it follows that it will act upon the piston with all this force to cause it to descend; since, however, the lower part of the cylinder is at this time in communication with the external atmosphere, there is a resistance=1 atmosphere opposed to its movement, therefore the actual effective pressure on top of piston=3 atmospheres."

(69) W. S. says: 1. Given the boiler or reservoir of a fire extinguisher, tested to 150 per square inch, 24 inches long, of 9 inches diameter, and about 1/4 inch thick, laid horizontally and fired with charcoal, required the size of engine it will run, and the best working pressure? A. The reservoir could be made to answer as a boiler; but it would not be advisable to carry a pressure of more than 60 or 75 lbs.

(70) I. C. C. asks: How can I make a good filter, capable of filtering three or four pails of water a day? I have made my box 14x14 inches at top, and 14x 2 at bottom, with a height of 3 feet; and I filled it with alternate layers of charcoal, coarse gravel, and sand.

(71) T. P. B. asks: What is fire? A. Fire is, commonly speaking, gaseous matter in a state of intense heat, due ordinarily to combustion, or a direct and energetic combination with atmospheric oxygen.

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

C. W. R.—It contains carbonate of lime and alumina.—Miner, New Mexico.—It consists of red oxide of iron and clay.—G. F.—They are all crystals of quartz (pure silicic acid). They are quite common, and of little value.—M. A.—It does not contain silver, but antimony and lead.—M. A. A.—The sand you send consists principally of quartz crystals and iron, and manganese garnets.

M. H. H. says: 1. An acquaintance claims that, in a sugar cane mill, one of the crushing surfaces should be the surface of a small cylinder, for as it presents a smaller surface to the cane, it will do the same work easier. Is it so? 2. What are the advantages and disadvantages of horizontal and perpendicular rollers?—T. W. D. asks: Which steambot, running in fresh water, is the fastest, and what is her speed?

COMMUNICATIONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN acknowledges, with much pleasure, the receipt of original papers and contributions upon the following subjects: On Saving Life in Case of Fire. By J. S. On Nickel Plating. By D. G. On High Interest. By J. H. S. On Reclaiming the Desert of Sahara. By R. T. E. On a Tidal Motor. By A. S. On the Trisection and Multisection of Angles. By W. T. On Pernicious Literature. By C. W. B. On Labor-Saving Machinery. By T. R. V. Also inquiries and answers from the following: F. M. B.—C. G. L.—D. B.—G. W. K.—M. A.—W. D.—J. W. L.—J. E. H.—M. J. C.—S. H.

HINTS TO CORRESPONDENTS.

Correspondents whose inquiries fail to appear should repeat them. If not then published, they may conclude

that, for good reasons, the Editor declines them. The address of the writer should always be given.

Inquiries relating to patents, or to the patentability of inventions, assignments, etc., will not be published here. All such questions, when initials only are given, are thrown into the waste basket, as it would fill half of our paper to print them all; but we generally take pleasure in answering briefly by mail, if the writer's address is given.

Hundreds of inquiries analogous to the following are sent: "Who sells lampblack by wholesale, and what is its price? Who sells apparatus for the production of sulphate of potash? Whose is the best metallic piston packing? Who makes cotton and wool carding machinery? Whose is the best gas meter? Where can the best fireworks be obtained?" All such personal inquiries are printed, as will be observed, in the column of "Business and Personal," which is specially set apart for that purpose, subject to the charge mentioned at the head of that column. Almost any desired information can in this way be expeditiously obtained.

OFFICIAL.

INDEX OF INVENTIONS

FOR WHICH Letters Patent of the United States were Granted in the Week Ending May 1, 1877, AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list including both the specifications and drawings, will be furnished from this office for one dollar. In ordering, please state the number and date of the patent desired, and remit to Munn & Co., 37 Park Row, New York city.

Table listing inventions with patent numbers and names, including: Air into vessels, forcing, J. F. Hess; Animal trap, G. W. Gibson; Bark mill, W. H. Barber; Basket, folding, J. J. Pesinger; Bedstead, folding, Kibby & Hall; Beer cooler, A. Kunkle; Bell, W. H. Nichols; Billiard chalk cup, W. W. Collender; Binder, temporary, W. P. Bissell; Boats and vessels, A. Crosby; Boiler feeder, A. I. Sternberg; Boiler furnaces, grate bar for, P. J. Schmitt; Book support, J. Boudeman; Boot heels, making, W. B. Arnold; Boot sole buffer, F. Winslow; Boot cleaner, C. H. Southall; Bottle and stopper, J. H. Parker; Bottle stopper fastening, F. Schlich; Bottles, locking device for, E. M. Deey; Brick kiln, H. Dickson; Brick kiln furnace, A. W. Duty; Brush, B. L. Budd; Bullets, patching, S. W. Wood; Bung and bung inserter, W. Ironer; Butter pail cover, J. G. Fisher; Butter worker, C. A. Sands; Cable stopper, J. P. Dorr, Jr.; Can, J. W. Masury; Canal boats, steering, B. R. Cole; Candle holder, C. Kirchhof; Car axle, W. Winslow; Car axle lubricator, Bollman & Ernst; Car brake, J. Stephenson; Car coupling, Gibford & McCormick; Car coupling, M. Heines; Car coupling, G. D. Lease; Car coupling, B. Rowell; Car screen, W. D. May; Car spring, J. B. Quirk; Car starter, D. Shoup; Car, street, G. S. Clements; Carbonic acid generator, F. W. Wiesebeck; Cartridge, B. L. Budd; Cartridge, metallic, J. H. Gill; Cartridge, metallic, Glover & Budd; Cartridge, signal, E. W. Very; Caster, furniture, A. C. Martin; Chain, driver, J. F. Kingwill; Chair, barbs, J. G. Ringdill, Sr.; Chair seat, Provenzano & De Gaetane; Churn, O. W. Davis; Churn, T. Tostevin; Churn, power, W. H. Sterns; Churn, reciprocating, A. F. Brooking; Churn, reciprocating, J. J. Curd; Cigar lighter, I. N. Clawson; Clay and ore crusher, T. J. Clifford; Clothes dryer, G. S. Walker; Clothes pounders, W. T. Robertson; Coffee roaster, Caldwell & Pleitz; Coffee roaster, A. Jungclas; Coffin, F. H. Hill; Cooling board, T. H. Graves; Corn shelling machine, J. Lippincott, Jr.; Corn stalk cutter, J. P. Brower; Corset, M. P. Bray; Cotton cleaner, J. Greaves; Cotton cleaner and condenser, J. Greaves; Cows, restraining, B. B. Mann; Crutch, L. F. Weldon; Cultivator, R. W. Alexander; Cultivator, A. Busenger; Cultivator attachment, Hubbard & Robinson; Cultivator, vegetable, etc., W. Pierce; Curd cutter and agitator, M. P. Jackson; Dental tool, Babcock & Mason; Dish holder, H. C. Milligan; Draft equalizer, J. M. Forney; Draft regulator, T. Baker; Drawhead plates, former for, J. Green; Draw frame, stop, J. Bullough; Drill bit, M. John; Eave trough, P. Snyder; Egg beater, J. F. Monroe; Electro-magnetic motor, W. W. Gary; Electro voltaic belt, J. Bryant; Elevating earth, C. E. Milliken; Embossing press, D. Koelg; Emery composition, B. L. Budd; Engine and propeller, Gray & Noyes; Engine and propeller, G. E. Noyes; Exercising machine, A. W. Lozier; Exhaust steam, utilizing, W. H. Thomas;

Table listing inventions with patent numbers and names, including: Eyeglass, S. Oppenheimer; Fare box, J. B. Slawson; Faucet, Dummer & Malmstrom; Faucet, F. Messmer; Feathers, renovating, M. L. Palmer; Felt, non-conducting, S. Radcliffe; Fence, P. Kirby; Fence wire, barbed, D. C. Stover; Fire escape, E. B. Lake; Fish hook, spring, J. O. King; Flat iron heater, O. F. Monfort; Flour bolting machine, F. Felstel; Flowers, artificial, S. Potts; Fruit dryer, B. L. Ryder; Fruit dryer, automatic, A. Q. Reynolds; Furnace for heating steel, J. B. Armstrong; Furnaces, feeding steam to, W. Ramsey; Gage, B. F. Stoner; Gaiters, etc., making, P. Fischer; Gas generator, T. S. Stewart; Gate, swinging, J. R. Brott; Grain crusher, J. & R. Reid; Grain distributor, J. W. Lewis; Grain reducing apparatus, C. Bailey; Grain separator, R. J. Horton; Grate, J. A. Moffitt; Grinding mills, adjusting, Westcott & Randall; Gun-cleaning brush, B. L. Budd; Gun-cleaning case, B. L. Budd; Gun-cleaning rod, B. L. Budd; Guns, field wiper for, B. L. Budd; Gutter and moulding, H. Strater, Jr.; Gutter hanger, C. M. Peet; Harness check hook, S. W. Stickney; Harrow, J. B. Greene; Harrow, T. J. Holmes, Sr.; Hay elevator, C. S. Kershaw; Hay elevator, H. C. Stouffer; Health lift, A. W. Lozier; Health lift, A. W. Lozier; High pressure engines, relieving, T. Shaw; Hinge, J. S. Lash; Hoisting apparatus, D. Brobston; Horse detacher, W. A. Clark; Horse hay rake, H. H. Hatheway; Hose carriage, I. W. McGaffey; Ice conveyer, A. Hunt; Ice plow, C. A. & T. L. Hiles; Indicator, office, J. R. Cluxton; Injector, steam engine, G. H. Little; Inkstand, H. H. Burrington; Ironing table, Hotchkiss & Hebard; Jib sheets, traveler for, H. S. Lawson; Key fastener, L. W. Kennedy; Knob latch, reversible, N. O'Brien; Knob latch, reversible, W. E. Sparks; Knob, metal covered, McManus & Colburn; Knobs to spindles, attaching, W. Sutherland; Ladder, J. W. Allen; Lamp and blow pipe, spirit, S. Needles; Lamp bracket, Bliven & Parker; Lamp burner, J. Rasch; Lamp house, car, J. Stephenson; Lathework, carrier for, G. Harman; Lathing, metallic, J. W. Kensett; Leather crimping machine, A. J. F. Howard; Lifting tongs, J. T. Campbell; Lightning rod, N. Van Loon; Lip and strainer, F. G. & W. F. Neidringhaus; Lock case, C. H. Lambkin; Lock for cell doors, G. Ropes; Lock for drawers, etc., Egge & Smith; Low water alarm, Bingham & McTighe; Magazine fire arm, Wetmore & Bennett; Manure, distributing liquid, J. D'Heureuse; Manure spreader, J. S. Kemp; Mashing machine, J. Brandenburg; Metal composition, F. Porter; Metallic surfaces, stippling, R. Dimes; Middlings separator, C. N. Smith; Millstone feed regulator, N. Hamer; Mining drill, T. J. Morgan; Nail machine feed, B. F. Rice; Nut lock, F. L. Williams; Ore grinding machine, H. Trumbull; Ore roaster, revolving, J. Howell; Ore separator, wet, W. Hooper; Ores, etc., crushing, W. Hooper; Ores, sludge from iron, W. Hooper; Organaction, reed, R. E. Letton; Paint composition, J. Fetzer; Paint composition, roof, A. Blaisdell; Paper pulp dresser, W. C. Tuttle; Paper rolls, dressing, fly bars, J. H. Robinson; Paravaseline paste, B. L. Budd; Peg float, W. B. Arnold; Pen, fountain, Berlie & Lamboley; Pen, fountain, A. T. Cross; Photographic printing, O. Sarony; Piano action frame, P. Gmehlin; Pianoforte key, U. Pratt; Pipe and cigar holder, J. T. Connolly; Pipeelbow, W. Borrman; Pipe tongs, A. H. Jarecki; Plow cleaning attachment, J. H. Storm; Postage and revenue stamp, J. Sangster; Preserving meat in transit, J. Campbell; Printing press, plate, H. W. Browne; Pruner and fruit picker, A. L. Bevans; Pruning shears, H. T. White; Puddlers' balls, squeezing, E. Suckow; Quilting machine, A. Beck; Radiator, steam, W. M. Fuller; Railway rail joint, G. H. Grant; Railway rails, carrying, A. J. Gustin; Railway carrier roll, A. J. Gustin; Railway signal, C. & F. Halse; Railway signal, electric, C. S. Shvler; Railway wheel, J. A. Osenbrunck; Railway electric indicator, J. I. Conklin, Jr.; Reamer, A. Goddard; Refrigerating oysters, J. C. Jones; Revolving fire arm, D. Moore; Rock drilling machine, A. J. Mershon; Roofs, snow guard for, G. F. Folsom; Rouge paste, composition, B. L. Budd; Rowlock, P. A. Danielson; Safe, burglar proof, A. T. Woodward; Safety pin, W. A. Butler; Sash fastener, J. Hatzl; Sash fastener, W. Kemp, Jr.; Saw blades, making, J. A. House; Scales, sack, E. A. Martin; Screw driver, B. L. Budd; Settee, A. Taylor; Sewer trap, H. A. Palmer; Sewing button holes, T. S. Huntington; Sewing machine, ruffer, etc., N. Wilson; Sewing machine shuttle, D. A. Daly; Sewing straw, Blackburn & Moeslein; Sheet iron, apparatus for picking, J. D. Grey; Sheet iron vessel joint, F. G. Niedringhaus; Shoes, making, G. McKay;

Table listing inventions with patent numbers and names, including: Slate and book carrier, J. Haggerty; Sleeve button, J. W. & I. M. Miller; Sleeve button and stud, A. Goll; Sleeve or cuff button, C. H. Rose; Soda water apparatus, F. W. Wiesebeck; Sower, broadcast, L. Collier; Spark arrester, Brayton, June & French; Spectacles, I. S. Doten; Spring, coiled, A. B. Davis; Staples, etc., presenting, J. W. Bicknell; Steam boiler draft regulator, A. C. Norcross; Steam boiler damper regulator, D. C. Kellam; Steering apparatus, E. L. Young; Stereoscope, M. J. Rice; Stilts, J. S. Ebert; Stove flue thimble tile, W. Kendall; Stove, gasoline cooking, H. Wellington; Stove, oil and gas, D. W. Goodell; Stove pipe safe thimble, A. F. Wright; Stove plate, H. Miner; Strainer pail, W. H. Thrift; Tea and coffee pot, R. A. Gardner; Telegraph sander, Bunnell & Goodyear; Three horse equalizer, J. Pratt, Jr.; Ticket punch, J. S. Foster; Ticket punch, C. E. Parks; Tire tightener, O. F. A. Faulkner; Tire tightener, C. H. Jacobs; Tire tightener, F. T. Stone; Tobacco pipe, H. D. Haraden; Toilet case, G. H. Crain; Tool, combination, J. L. Williams; Toy watch, J. G. Powell; Transom opener, J. P. Wollensak; Trough jig, W. Hooper; Tub, pail, cask, etc., Farley & Richards; Turbines, combining, J. T. Welham; Urinal for invalids, R. H. Olmstead; Valve for air brakes, S. R. Keeland; Valve motion and cut-off, E. O'Neill; Valve, safety, W. M. Ernst; Vehicle running gear, F. A. Presko; Velocipede, W. S. Mitchell; Ventilator for chimneys, J. Drake; Ventilator for vehicles, J. E. Richard; Wagon body, metal, S. P. Graham; Wagon end gate, S. D. Davis; Washboard, J. M. Gorham; Washing machine, J. H. Brown; Washing machine, H. G. Robertson; Washing machine, R. Talmadge; Watch dust cap, L. D. Merrill; Watch, hair spring stud, F. M. Martin; Water closet, J. Zane; Water closet protector, B. R. Brown; Water closet valve, M. F. Gale; Water governor, C. Neab; Watering pot, garden, E. Hunter; Weighing liquids, J. G. Valentine; Windmill, E. H. Earle; Window sash, L. Landeker; Wire colling machine, A. D. Hoffman; Wire draw plate, J. W. Cameron; Wire, etc., looping, Woodbury & Cole; Wire, etc., coating, J. L. Haigh;

DESIGNS PATENTED.

9,949.—HANDLES FOR TEA SETS, ETC.—E. Haviland, Plainfield, N. J. 9,950, 9,951.—CASSIMERES.—T. Holmes, Brooklyn, N. Y. 9,952, 9,953.—CASSIMERES.—H. A. Kimball, Passcoag, R. I. 9,954.—TOWEL BORDER.—R. T. Webb, Randallstown, Ireland. 9,955.—NECKLACE.—H. W. Woods, Brooklyn, N. Y.

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