

Business and Personal.

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Pat. Attys & Experts wanted everywhere, to Coll't Millions. Good pay. Add. Am. Pat. Coll'n Co., Phila., Pa.

Agricultural Implements and Industrial Machinery for Export and Domestic Use. R.H. Allen & Co., N.Y.

John McDonald (formerly of Kingston, Jamaica) will please address Geo. B. Lundy, Balmoral, Ontario, Ca.

A Responsible Patent Right Manager Wanted—Carriages and R.R. Cars can be run without oiling. Address or call on Geo. Beck, Charlotte, Monroe, Co., N.Y.

Adjustable Screw Wrenches (Monkey Wrenches), equal to the best in strength and utility. Mailed, post paid, viz.: 6 in., 66c.; 8 in., 75c.; 10 in., 90c.; 12 in., \$1; 15 in., \$1.50. E. H. Hawley, New Haven, Conn.

Pattern Makers can get Metallic Pattern Letters, to letter patterns, of H.W. Knight, Seneca Falls, N.Y.

Wanted, to take charge of Shop, a good Machinist who can invest \$2,000 in the business. Address, with reference. N. Upham, Agent, Athol, Mass.

Models for Inventors. H. B. Morris, Ithaca, N.Y.

Wanted to Buy Patents of Saleable Articles in Iron or Brass. Address, with particulars, "Star," 245 North 8th St., Philadelphia, Pa.

Jethro Wood.—If any of our readers can send or refer us to any publication containing a portrait of Jethro Wood, the plow inventor, we should be obliged. Munro & Co.

For the cheapest and best Small Portable Engine manufactured, address Peter Walrath, Chittenango, N.Y.

Amateur Scroll Saws, the best.—Address, with stamp, Trump Bro's, Wilmington, Del.

Hand Fire Engines, Lift and Force Pumps for fire and all other purposes. Address Rumsey & Co., Seneca Falls, N.Y., U.S.A.

Drops for Sale—Very Cheap—One each 25¢ & 40¢. Peck Drops—perfect order, with lifters, &c., suitable for sheet metal stamping. Hull & Belden Co., Danbury, Ct.

Linen Hose, Rubber lined and unlined, for factories or fire engines, at lowest rates. Greene, Tweed & Co., 18 Park Place, New York.

Baxter's Adjustable Wrench for first class Mechanics, 82 cents each. Sent by mail on receipt of price. Greene, Tweed & Co., 18 Park Place, New York.

See Boult's Paneling, Moulding, and Dovetailing Machine at Centennial, B. 8-55. Send for pamphlet and sample of work. B. C. Mach'y Co., Battle Creek, Mich.

M. Shaw, Manufacturer of Insulated Wire for galvanic and telegraph purposes, &c., 259 W. 27th St., N.Y.

F.C. Beach & Co., makers of the Tom Thumb Telegraph and other electrical machines, have removed to 530 Water Street, New York.

Pat'd Graining Stencils—J. J. Callow, Clevedon, O.

Lathe Dogs, Expanding Mandrels, Steel Clamps, &c., for Machinists. Manufactured by C. W. LeCount, So. Norwalk, Ct. Send for reduced Price List.

Dynamo-Electric Machines for electro-plating and other purposes. Send for illustrated circular. W. Hochhausen, 132 William St., New York.

"Abbe" Bolt Forging Machines and Palmer Power Hammers a specialty. Send for reduced price lists. S. C. Forsaith & Co., Manchester, N.H.

400 new & 2d hand Machines, at low prices, fully described in printed lists. Send stamp, stating just what you want. S.C. Forsaith & Co., Manchester, N.H.

Driving Belts made to order, to accomplish work required. Send full particulars for prices to C. W. Arny, 148 North Third St., Philadelphia, Pa.

Scientific American—The early Volumes for Sale—very cheap—either bound or in numbers. Address A. F. R., Box 773, New York City.

Hydrant Hose, Pipes, and Couplings. Send for prices to Bailey, Farrell & Co., Pittsburgh, Pa.

Machine-cut brass gear wheels, for models, &c. List free. D. Gilbert & Son, 212 Chester St., Phila., Pa.

"Dead Stroke" Power Hammers—recently greatly improved, increasing cost over 10 per cent. Prices reduced over 20 per cent. Hull & Belden Co., Danbury, Ct.

Power & Foot Presses & all Fruit-can Tools. Feracute Wks., Bridgeton, N.J. & C. 27, Mch'y. Hall, Cent'v.

Shingles and Heading Sawing Machine. See advertisement of Trevor & Co., Lockport, N.Y.

Steel Castings, from one lb. to five thousand lbs. Invaluable for strength and durability. Circulars free. Pittsburgh Steel Casting Co., Pittsburgh, Pa.

For best Presses, Dies, and Fruit Can Tools, Bliss & Williams, cor. of Plymouth and Jay, Brooklyn, N.Y.

For Solid Wrought-Iron Beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for Lithograph, &c.

Hotchkiss & Ball, Meriden, Conn., Foundrymen and workers of sheet metal. Fine Gray Iron Castings to order. Job work solicited.

For Solid Emery Wheels and Machinery, send to the Union Stone Co., Boston, Mass., for circular.

Hydraulic Presses and Jacks, new and second hand. Lathes and Machinery for Polishing and Boring metals. E. Lyon, 470 Grand Street, New York.

Diamond Tools—J. Dickinson, 64 Nassau St., N.Y.

Temples and Oilcans. Draper, Hopkinton, Mass.



W. C. W. will find directions for purifying his cistern water on p. 395, vol. 32.—R. C. C. will find a description of an incubator on p. 273, vol. 33.—E. F. Y. can waterproof his boots by following the directions on p. 154, vol. 26. Wire will do as well or better than string for the two cent telegraph.—G. P. A. will find a recipe for a durable paint for iron on p. 378, vol. 31.—W. R. H. is informed that a steam derrick is commonly used for raising a sunken ship.—A. P. M. can clean light leather shoes by the process described on p. 68, vol. 34.—W. C. M., J. C. L., J. H. D., E. L., R. R., J. H. P. & Co., S. & E., and many others, 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 catalogues.

(1) F. McA. says: 1. I have produced colors from a certain bug, and I have also procured a color from the gum of the fir tree. How can I tell whether they are dyes or not? A. Treat

them with the various solvents, such as water, alcohol, acid liquids, alkaline solutions, etc., until you discover the proper solvent. Then experiment with the solution obtained on woolen and other goods with the various mordants. 2. How can I separate nitric acid from a mixture without altering the nature of the mixture? A. You fail to state with what the acid is associated. It is necessary to know this in order to answer your question.

(2) J. W. and others.—We do not think that feathers are generally injured by steam heating. We believe this method is considered one of the best ways of purifying feathers.

(3) A. S. asks: 1. Is a person liable to get the hydrophobia from having been bitten by a dog entirely free from it? A. No. 2. How soon does it make its appearance? A. Sometimes years elapse, but it is oftener developed in a few days or weeks. 3. What are its first symptoms? A. It is characterized, as its name implies, by a singular loathing for water, also by violent spasms of pain in the spinal column and brain.

(4) J. W. W. says: A friend contends that whisky, brandy, etc., increase in strength after they are three years old. I contend that they continue to decrease as long as there is any spirit remaining. Which is correct? A. As far as we have observed, the liquors, if kept in barrels, decrease constantly in the percentage of alcohol by evaporation and otherwise.

(5) J. E. F. asks: What can I mix with cotton seed oil, as a substitute for boiled oil in paints, and to make it act as a dryer? A. Litharge.

(6) A subscriber asks: Is it possible for an iceboat sailing in any direction to sail faster than the wind? A. Yes. On smooth ice, sailing at the proper angle, ice boats often move much faster than the wind. The wedge principle is involved. For example: a wedge two inches square at the head, six inches long, sloped on one side to point. If such a wedge be introduced between two sufficiently strong bodies, one of which is fixed, the other movable against the sloping side of the wedge: if sufficient force is applied to the movable body, it will expel the wedge, which latter must move six inches, during the same time that the impelling body moves two inches. The ice boat sail is the wedge, ice the fixed body, wind the force acting against the sloping side of the wedge.

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

J. M. N.—It is clay containing a large percentage of carbonate of lime.—E.W.—It is an aragonite, found in the older fossiliferous rocks. It was long supposed to be an insect fossil, but it was at length ascertained that it corresponded most nearly to the living genera of crustaceans, the *gerolls*, *lumulus*, *branchipus*.—D. K. C.—The specimen appears to be brown coal.—H. & J.—The specimen of clay is of unusual purity, and gives a very clear porcelain.—G. H. S.—Nos. 1 and 3 are magnetic oxide of iron (lodestone). No. 2 is spiegeleisen, a carbure of iron with manganese.

R. C. J.—Your sample appears to be a scrap of spiegeleisen—a carbure of iron.—F. T. M.—The water contains a considerable quantity of carbonate of iron in solution, which, on exposure to air, is precipitated by the escape of the carbonic acid with which the water is charged. The sediment consists of hydrated sesquioxide and carbonate of iron, together with some carbonate of lime. The water will be improved by the addition of a little lime water—not too much.—R. Y. G.—It is an impure clay containing iron. It might be employed for the purpose you mention. There is an alloy commonly known by the name you mention.

—We have received a slate pencil box, not labeled, containing a number of pieces of granite, gneiss rock, and hornblende.

J. A. P. asks: In making fruit butter, etc., I am anxious to know if the dried fruit is wholly used, or is there a mixture of both dried and fresh? Is it ground, or reduced by boiling, etc.? A. R. asks: Can any one inform me of the process of making lager beer?—P. McS. O'F. asks: What purpose does the two-fold division of the back and belly of a violin serve? Is the belly carved or scooped out to the proper shape, or is the material steamed and then compressed to the required shape?—J. N. J. asks: How much does a wagon axle need to be set under, and why should not the under side be straight or level as it lays in the box? Does the concavity of the wheel make any difference as to the setting of the axle? Is not a straight wheel better and stronger than one that is concave?

COMMUNICATIONS RECEIVED.

The Editor of the SCIENTIFIC AMERICAN acknowledges, with much pleasure, the receipt of original papers and contributions upon the following subjects:

On the Moon's Longitude. By J. H.

On Working Men's Education. By A. S.

On Weight on and in the Earth. By H. A. H.

Also inquiries and answers from the following:

G. F.—L. H.—H. T.—F. T. H.—E. C. W.—W. C.—C. C.—F. S.—J. E. K.—F. E. H.—M. D. H.—G. T. W.—J. F. C. G.—V. T. B.—G. W. P.

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.

Enquiries 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 friction match making machinery? Who is the best railway ticket printing machine? Why do not makers of telegraph batteries advertise in the SCIENTIFIC AMERICAN? Who sells the best carriage varnish?" 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

August 1, 1876,

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 Munro & Co., 37 Park Row, New York city.

Air brake relief valve, C. Chadwick.....	180,460
Air compressor, D. Wood.....	180,441
Alarm circuit closer, W. J. Phillips.....	180,497
Awning, A. Hessels.....	180,580
Bed and cushion, air, W. Boggett.....	180,528
Bed bottom, spring, W. R. Cunningham.....	180,555
Bedstead, sofa, H. York.....	180,694
Beehive, C. M. Jones.....	180,596
Belt, W. Roemer.....	180,500
Bending machine, Scott & Schultz.....	180,436
Beverage, composition, Winder <i>et al.</i>	180,692
Billiard ball composition, etc., G. Magnus.....	180,484
Bin, meal, J. Hunter.....	180,590
Birdcage hook, J. Maxheimer.....	180,482
Boats, etc., sail, T. Wians.....	180,691
Boiler plates, shearing, J. & T. McGregor.....	180,614
Boiler, wash, A. Lohmann.....	180,608
Boiler circulating apparatus, W. C. Lang.....	180,601
Boiler, feed water heater, etc., T. R. Butman.....	180,458
Bolt-threading machine, A. Ward.....	180,681
Book and cover, S. L. Robinson.....	180,642
Boot counter stiffeners, forming, G. F. Moore.....	180,491
Boot heel stiffeners, cutting, G. Bolvin.....	180,580
Boot soles, channeling, J. Dargan.....	180,419
Bottle, caster, H. Waubdy.....	180,588
Bottle-corking machine, J. A. De Mestre.....	180,59
Bottle stopper, J. Conner.....	180,551
Box-nailing machine, G. W. Swan.....	180,508
Breastpin joint or tongue, C. E. Smith.....	180,487
Bridge, draw, G. Moody.....	180,491
Broiler, F. O. Badger.....	180,519
Bung vent, A. J. Klein.....	180,479
Bustle, J. Jenkinson.....	180,593
Caboose, clasp for, T. Van Skelline.....	180,506
Buttons, ornamenting, S. S. Moyer.....	180,621
Can nozzle, oil, R. H. Hasenritter.....	180,426
Car axle, R. W. Nelson.....	180,494
Car axle washer, W. H. Fitz Gerald.....	180,586
Car coupling, J. A. Patterson.....	180,629
Carriage slat iron, W. S. Ward.....	180,509
Cartridge, Welsh & Evans.....	180,510
Cartridge primers, removing, H. G. Wolcott.....	180,693
Caster, furniture, F. Helleng.....	180,477
Casting, chill for casting, A. K. Rider.....	180,641
Chair, child's, Lass & Glarner.....	180,602
Chair, nursery, J. Kopp (r).....	7,246
Chair, reclining, R. & W. McCabe.....	180,485
Chair, tilting, F. Chichester.....	180,545
Chair, glider, F. Ridder.....	180,640
Chair, child's, Lass & Glarner.....	180,514
Cigar box, S. Hood.....	180,