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 next issue, The publishers of this paper guarantee to advertisers a circulation of not less than 50.000 copies every

For one dollar, will send receipt for making the best Non-conducting Boiler Covering in use. Costs 75 cents per barrel: warranted to save one-third the fuel. S. T. Holmes, Grand Rapids, Mich

H. A. Lee's Moulding Machines, Worcester, Mass. Carbon Plates. P. Bowe, 48 R. R. Ave., Jersey City, N.J. Draughtsmen, Lithographers, Engineers, and Manufacturers, send postal to H. D. Mentzel & Co., Baltimore, for circular of Howard's Autographic Transfer Ink.

Wanted-Particulars and Prices of Wire Rope and Winding Gear, Lowering Brakes for Inclines, and Mining Plant generally. Young Bros., C. E., Westport, New Zealand.

For Sale at a Bargain.—The "Wyandot Chief" Foundry and Machine Works, of Upper Sandusky, Ohio, fully equipped with patterns and machinery for the manufacture of portable and stationary steam engines, circular sawmills, etc., etc., will be sold cheap and on easy terms. Forparticulars, call on oraddress me as above. Geo. B.

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Old established Pattern and Model Shop for sale; rear 241 Arch St., Philadelphia, Pa.

Wiley & Russell M'f'g Co. See adv., p. 108.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 140.

New styles in Steel Pens are being brought out every year by the Esterbrook Steel Pen Company. Factory in

2d-hand Machinists' Tools, Lathes, Planers, and Drills, for sale. Address Hawes Machine Co., Fall River, Mass Carbutt's Gelatino-Bromide Dry Plates for Artists, Architects, Amateur and Professional Photographers end for circular. Jno. Carbutt, Mftr., 9th and Arch Sts. Philadelphia, Pa.

Recipes and Information on all Industrial Proces Park Benjamin's Expert Office, 50 Astor House, N. Y.

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For Yale Mills and Engines, see page 109.

Rules for Engineers and Firemen, and the Removal of Scale in Boilers. Send for circular. Rankin & Co., 50 Federal St., Boston

For Best Quality Brass and Composition Castings address E. Stebbins Mfg. Co., Brightwood, Mass.

Telephones repaired, parts of same for sale. Send stamp for circulars. P.O. Box 205, Jersey City, N.J.

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Apply to J. H. Blaisdell for all kinds of Wood and Iron Working Machinery. 107 Liberty St., New York. Send for illustrated catalogue.

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Advertising of all kinds in all American Newspapers. Special lists free. Address E. N. Freshman & Bros., Cin-

Skinner & Wood, Erie, Pa., Portable and Stationary Engines, are full of orders, and withdraw their illustrated advertisement. Send for their new circulars.

Sweetland & Co., 126 Union St., New Haven, Conn. manufacture the Sweetland Combination Chuck.

Power, Foot, and Hand Presses for Metal Workers. Lowest prices. Peerless Punch & Shear Co. 52 Dey St., N.Y, The Brown Automatic Cut-off Engine; unexcelled for workmanship, economy, and durability. Write for information. C. H. Brown & Co., Fitchburg, Mass.

For the best Stave, Barrel, Keg, and Hogshead Machinery, address H. A. Crossley, Cleveland, Ohio.

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Nickel Plating.-Sole manufacturers cast nickel anodes, pure nickel salts, importers Vienna lime, crocus, etc. Condit, Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Presses, Dies, and Tools for working Sheet Metal. etc Fruit & other can tools. Bliss & Williams, B'klyn, N. Y. Hydraulic Jacks, Presses and Pumps. Polishing and Buffing Machinery. Patent Punches, Shears, etc. E. Lyon & Co., 470 Grand St., New York.

Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Wright's Patent Steam Engine, with automatic cut off. The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

For Mill Mach'y & Mill Furnishing, see illus. adv. p.93. Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 93. For Alcott's Improved Turbine, see adv. p. 110.

Burgess' Non-conductor for Heated Surfaces: easily applied, efficient, and inexpensive. Applicable to plain or curved surfaces, pipes, elbows, and valves. See p. 234.

Eclipse Portable Engine. See illustrated adv., p. 125. For best low price Planer and Matcher, and latest improved Sash, Door, and Blind Machinery, Send for catalogue to Rowley & Hermance. Williamsport, Pa.

4 to 40 H. P. Steam Engines. See adv. p. 125.

Silent Injector, Blower, and Exhauster. See adv. p. 141. Horizontal Steam Engines and Boilers of best construction. Atlantic Steam Engine Works, Brooklyn, N.Y. Peck's Patent Drop Press. See adv., page 140,

Blake "Lion and Eagle" Imp'd Crusher. See p. 141. The Chester Steel Castings Co., office 407 Library St.,

Philadelphia, Pa., can prove by 15,000 Crank Shafts, and 10,000 Gear Wheels, now in use, the superiority of their Castings over all others. Circular and price list free Brass & Copper in sheets, wire & blanks. See ad. p. 141.

Air Compressors. Clayton Stm. PumpW'ks, Bk'lyn, N.Y. All Dealers sell the New \$4 Drill Chuck; holds from

0 to 9-16. A. F. Cushman, Hartford, Conn. Millstone Dressing Diamonds. Simple, effective, and

durable. J. Dickinson, 64 Nassau St., New York. The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. For Superior Steam Heat. Appar., see adv., page 141.

Eagle Anvils, 10 cents per pound. Fully warranted. Valve Refitting Machine. See adv., page 141.

Gear Wheels for Models (list free); experimental and model work, dies and punches, metal cutting, manufacturing, etc. D. Gilbert & Son, 212 Chester St., Phila., Pa. Special Wood-Working Machinery of every variety

Levi Houston, Montgomery, Pa. See ad. page 142. The best Truss ever used. Send for descriptive circular to N. Y. Elastic Truss Co., 683 Broadway, New York. Steam Engines; Eclipse Safety Sectional Boiler, Lam-

bertville Iron Works, Lambertville, N. J. See ad. p. 141. phones and Telephonic Apparatus are requested to com-municate with the Scottish Telephonic Exchange, Limited, 34 St. Andrew Square, Edinburgh, Scotland. J. G. Lorrain, General Manager.

Hydraulic Cylinders, Wheels, and Pinions, Machinery Castings; all kinds; strong and durable; and easily worked. Tensile strength not less than \$5,600 lbs. to square in. Pittsburgh Steel Casting Co., Pittsburgh, Pa. New Economizer Portable Engine. See illus. adv. p. 141.

For Shafts, Pulleys, or Hangers, call and see stock kept at 79 Liberty St., N. Y. Wm. Sellers & Co

Wm. Sellers & Co., Phila., have introduced a new njector, worked by a single motion of a lever.

Saw Mill Machinery. Stearns Mfg. Co. See p. 141. Ore Breaker, Crusher, and Pulverizer. Smaller sizes run by horse power. See p. 141. Totten & Co., Pittsburg.

NEW BOOKS AND PUBLICATIONS.

SELECTION OF SPIRITUAL SONGS WITH Music, for the Sunday-school. Rev. Charles S. Robinson, D.D. New York: Scribner & Co. Price 50 cents.

An exceptionally judicious collection of Sunday-school hymns, Dr. Robinson's pure taste leading to a rigorous exclusion of the rant and doggeral unhappily so popular in many Sunday-schools.

MICROSCOPISTS' ANNUAL FOR 1879. New York: The Industrial Publication Company. Limp cloth, pp. 48. Price 25 cents.

Contains tables, rules, formulas, and memorada of use to microscopists. Also a list of American and European microscopic societies, with officers; a directory of prominent makers, dealers, and importers of microscopes; postal information for microscopists, etc.

RADREIFEN-BEFESTIGUNGEN CHARACTER - BEFETTGUNGEN BET EISENBAHNWAGEN-RAEDERN. EINE SAMMLUNG PATENTERTES CONSTRUCTION. Von C. Kessler, Civil Ingenieur. Berlin: 1880. Polytechnische Buchhundlung (A. Seydel). (Tire Attachments for Railroad Wheels.) 63 p.

This work consists of a digest of the English and German patents granted forimprovements in attaching tires to railroad car wheels. Three hundred and twenty-one illustrations of patents are shown, arranged according to date and provided with a brief description or note. This publication will be of great value for the railroad engineer, car builder, and machinist.



HINTS TO CORRESPONDENTS.

No attention will be paid to communications unles accompanied with the full name and address of the

given to inquirers

to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then pub- to a height? A. No. lished, they may conclude that, for good reasons, the Editor declines them.

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject. as we cannot be expected to spend time and labor to obtain such information without remuneration.

Any numbers of the Scientific American Supple MENT referred to in these columns may be had at this office. Price 10 cents each.

(1) A. S. asks: What is the office of a check valve? A. It performs two offices: 1. It relieves the pump valves from the pressure. 2. It permits of opening the pump for examination without blowing off steam, and it retains the water in the boiler in case of

solving one ounce isinglass in just enough water to cover it; when dissolved add a pint of rectified wine spirit and make up to a quart with water. Give the clean glass a flowing coat of this, and carefully lay on the leaf which will then readily adhere to the glass. Let it remain twenty four hours to dry The designor letter is drawn on paper, and the lines pricked with needle holes. Place this against the gilded surface and dust it thoroughly with powdered whiting. When the paper is removed there will remain a correct copy of the design or letter on the gold. Now fill up the outline with oil gold size in which has been ground some orange chrome, thinned has thoroughly dried wash off the surplus gold with water, applied with a tuft of cotton.

(3) B. S. T. asks: 1. For a satisfactory proexcess, and transfer to a second bath consisting of a slightly moist when used. strong aqueous solution of sulphate or acetate of alumina or acetate of lead, for several hours. Repeat if necessary, press out excess of liquid, and dry, not too rapidly, in the air. 2 Can you give me a process for determining quantitatively the presence of cinchonidine as an adulterant of quinine? A. Five to ten grammes of the mixed alkaloids are mixed with fifty grammes of ether, and the mixture, after well shaking, left at rest until next day. By this operation the alkaloids are separated into two parts: one soluble in ether, and another insoluble in that liquid. The part soluble in ether contains the quinine, while the insoluble part contains the cinchonidine. These two parts are separated by a filter, the insoluble part washed with some ether, and the ethereal solution evaported. This insoluble part is now mixed with forty parts of hot water, Telephones.—Inventors of Improvements in Tele- and converted into neutral sulphate by careful addition of diluted sulphuric acid, so that a solution is obtained having a slight alkaline reaction upon red litmus paper. the sulphurous smell? Would an ordinary whisky bar-To this solution a solution of tartrate of potash and soda | rel be strong enough to charge with enough carbonic is added in sufficient quantity to convert the sulphates into tartrates, and after stirring with a glass rod, feet-to be drawn in the way mentioned? How much allowed to remain for twenty-four hours. If cinchonidine be present in appreciable quantity, its tartrate will be found separated in crystalline form. The tartrate of its constituents. It is not safe to use a barrel in the cinchonidine is collected upon a filter, washed with a manner proposed. Better use a porcelain-lined iron little water, and dried ou a water bath. One part of this cylinder, if obtainable. Such water should not be drawn tartrate represents 0.804 part of cinchonidine.

> (4) A. R. G. asks how to detect small quantities of gold in sulphurets. A. Reduce the whole of a sample of several ounces of the ore, by grinding, to an impalpable powder, that will pass readily through an 80 mesh sieve; mix about a drachm of the wellmixed powder with ten times its weight of pure lead and one heat until the lead is all fused and the ore floats on top; then open the muffle and let a current of air pass slowly over the red hot scorifier and its fused contents until the ore has been absorbed and the fused metal has disappearedbeneath a covering of litharge; then remove, cool, break, remove and clean the lead button, and place it carefully in a heated cupel weighing somewhat more until the lead has all been converted into litharge, and iron ore. the litharge absorbed by the cupel, leaving the gold and silver behind; if the bead is white, silver is present; add about twice the weight of the bead of pure silver, fuse together with the blowpipe flame on a charcoal support, flatten while hot on an anvil, and heat for some time to boiling with pure nitric acid, which dissolves the silver, leaving the gold, if any were present in the ore, as a brownish black mass, which shows the characteristic luster when pressed with a knife blade, and when brought into contact with a drop of aqua regia, and then with a crystal of stannous chloride, develops a purplishred, violet, or brownish-red coloration—purple of

(5) W. T. R. asks if a ground connection for a lightning rod will be a good one if soldered or attached to a gas pipe (iron) underground. Will it be attended with any danger to the occupants of house if struck with lightning, pipe full of gas? Will a lead water pipe do for ground connection for lightning rod? A. The rod should be soldered to the gas pipe, and that forms a good ground connection. No danger from the A lead water pipe would do for ground connection if the rod is soldered thereto; but an iron pipe is much better. Lead is a poor conductor of electricity.

(6) D. P. asks for the proportion of chemicals used in the mixture of white or flint lime glass. A. New York city. We also furnish copies of patents Flint glass is composed of 300 parts of pure white sand, 200 parts of minium, 100 parts refined pearl ash, and 30 floations not being printed, must be copied by hand. parts of niter. Crown glass consists of 22 per cent of potash, 12.5 per cent of lime, and 62 per cent of silicic acid.

(7) L. D. C. asks: 1. Suppose the motive for an electric light should Names and addresses of correspondents will not be the lights immediately go out? A. Yes. 2. If they would, is there any known means by which the elec-We renew our requestthat correspondents, in referring , tricity or power could be stored or accumulated, so that the lights would not be impaired? A. No. 3. What I wish to know is, to make plainer, is there any way that electricity, as a motive power, can be stored up, the same as can be done by compressing air or raising water

(8) T. W. McN. writes: In the Scientific AMERICAN, No. 26, June 26, 1880, page 404, is an article headed "Lunar Caustic for Purifying Spirits." Can you give me the full particulars as to the manner of treatment, or can you tell where to find them? A. According to M. Berlieu the silver nitrate is dissolved in 10 parts of soft water, and about one-quarter ounce of the solution is added to each 100 gallons of the spirit before rectification. The silver remains in the still.

(9) M. J. D. asks how to put up green corn and lima beans in glass fruit jars. A. Fill the cans completely, immerse them nearly to the top in boiling water for an hour or more, or until the contents are thoroughly cooked. Seal while hot.

(2) S. R. asks how to letter with gold and For the stronger acids (nitric, hydrochloric, and sulsilver leaf on glass A. The size is prepared by dis phuric) the only suitable vessels are of glass, porcelain, stoneware, or enameled iron, excluding the metals, platinum, gold, lead, etc. When the muriatic or sulphuric acids are diluted with water, vessels of wood or papier mache coated with gutta-percha, rubber, or asphaltum, answer very well.

(11) W. H. S. writes: I have been informed that a few years since there was sold in London a prepared paper for making duplicate copies of manuscript by electricity The mode of using it was to place the paper upon a metallic surface connected with one pole of a battery, while the writing was done with a metallic stylus attached to the other pole of the same battery. somewhat with boiled oil and turpentine. When this The electricity passing through the paper changed the color of the paper at every point the stylus touched. Can you tell me how the paper can be prepared to produce this result? Can it be done with dry paper? A. Saturate the paper (unsized) with a dilute aqu cess for waterproofing cloth. A Saturate the fabric Saturate the paper (unsized) with a dilute aqueous solu-with a strong hot aqueous solution of soap, press out tion of lodide of potassium, and dry. It should be

> (12) S. asks how to make dry, black, typewriter ribbons. There are two kinds in the market, one known as "copyable" and one as lithographic. A. Triturate fine lamp black (or ivory black) and warm lard together to form a thin paste and stiffen with a little wax; or triturate fine (soluble) nigrosine with hot glycerine to form a smooth sirup. Fill the ribbons with either, and, with a light pressure, remove any excess

> (13) C. J. H. writes: I inclose an analysis of Massena water, and would be glad to have you state whether the introduction into it of the ordinary carbonic acid gas with which soda water is charged would at all injure the medical properties of the water; whether tains and drawn up through, as soda water ordinarily is, without injury to the fountain or fixtures? If so, how the fountain could be afterwards cleansed, to rid it of acid gas to force the water up to a floor above-say, 12 pressure would it require? A. The water may be charged with carbonic acid without danger of affecting any of

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

O. P.—The stone probably contains nothing of valuevariety of serpentine.—H. S.—Calcium carbonate—of or two fragments of borax glass the size of peas, place little value.-B. M. L.-Hornblende rock containing in a scorifier and expose in a closed muffle to bright red pyrrhotine—a sulphide of 1ron. The pyrrhotine probably contains a little nickel.-G. R.-Nodular pyrites. It probably carries a trace of gold .- J. B .-Yes, it is horn silver-silver chloride. -E. M.-The green stone is phospho-calcite-phosphate of copper. other, chalcopyrite-sulphide of copper and iron.-T. O. D.-1. Chrysolite-silicate of magnesia. 2. Chloritesilicate of magnesia, alumina, and iron. 3. Biotite than the bead; when the lead has melted the muffle is (hexagonal mica). 4. Fluorspar. 5. Quartz, feldspar, opened and the air allowed to pass over the fluid mass and iron pyrites.—D. F.—1. A fair quality of hematite 2. Serpentine and quartz

COMMUNICATIONS RECEIVED.

On Lightning and Lightning Rods. By E. G. A. On the Chemistry of Electricity. By W. H. G. On New Use for Spent Fruit Cans. By S. W. R. $On\, Track\, Straightening. \ \ \, By\,\, S.\,\, W.\,\, R.$

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending August 3, 1880,

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also of any patent issued since 1866, 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,

Addressing machine, T. A. Edison 230.621
Animal trap, A. Goodwin 230,628
Auger, earth, E. A. Smith
Baby jumper, C. II. Land
Bag or satchel, D. Wilhelmi
Bag tie and tag holder, B. L. Myers 230,647
Bale band, wire, E. S. Lenox230,789, 230,790
Bale tie, P. K. Dederick 230 620
Baling press, A. Buckman 230,736
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Bird cage fastener, T. L. Maxheimer 230,795
Birds as decoys, frame for supporting dead. F. A.
Allen
Boot and shoe seam, J. Popham 230,654
Boot treeing apparatus. J. A. Ambler 250,601
Boot treeing machine, Crisp & Copeland 230,752
Boring and mortising machine. C. R. Brinckerhoff 230,735
Bottle stopper, T. G. Austen
Bottle stopper and fastening J. M. Lewin 230,791
Bottle wrapper, Mark & Martinek
Bottles, jars, and similar vessels, stopping or clos-
ing, H. Barrett
Box fastener, A. J. Millard 230,799
Bricks, coloring and bardening, J. Ambuhl 230,729
Bridle loop, G. L. Smith
Burglar alarm for safe, electric, E. J. Leland 230,788
Button, D. S. Porter 230,8'4
Candy, device for packing, W. B. Howe 280.778

156	Scientific ,
Car coupling, W. L. Fisher. 230.763 Car coupling, M. W. McCann 230,796 Car coupling, L. Mullenboff 230,804	Railway time signa!, A. P. Burroughs. 230,738 Railways, permanent way for, W. Rainbow. 230,816 Reaping and binding machine, C. Lidren. 230,792
Car replacer, S. D. Reeve 230,716 Car, stock, H. Sullings 230,835	Refrigerator W. Greth 230,771 Refrigerator car, C. W. Cooper 230,615
Car, street, W. N. Hawley. 230,774 Carbureter, R. Radkey. 230,656 Carbureters, gas governor and regulator for, A. F.	Rope reel, Schmieding & Udell
Chace	Sawing machine, drag, P. J. Gardner 230,766 Scarf and necktie holder, W. M. Davis 230,755 Scraper, earth, W. T. McLean 230,797
sheets of, A. Hilpert 230,776 Cartridge shells, machine for heading, V. A. King 230,638 Chain, drive, W. Emmerson 230,761	Screw threads, machine for making, J. J. Grant 230,629 Screw threads, machine for cutting, I. S. Schuyler 230,825
Chain, drive. L. M. Rumsey	Service box for gas and water pipes, F. Jarecki 230,704 Sewer trap, W. P. Austin
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mond	Shoe, A. Nichols. 230,649 Shoe clasp, D. Drummond. 230,759
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Fire lighter, automatic, E. H. Doescher. 230,758 Fishing rod, J. S. Niswander 230,650 Flat iron, C. F. & W. McCarty. 230.641	Stove leg, E. Becker 230,689 Stoves, domestic oven for lamp, J. H. Irwin 230,635 Straw cutter, A. J. Colburn 230,747
Gas, apparatus for the manufacture of wood and oil, G. Ramsdell 230,657	Stud, shirt, C. G. Bloomer
Gas heater, Lazear & Sharp (r). 9,333 Gas regulator, M. G. Wilder. 230,846	Tablet, erasive, R. F. Gaylord
Gas retorts, regulator for exhausters of, F. Egner 230,699 Gate, E. M. Burt	Tanning compound, S. Ullmo
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Lumber driver's calk, C. M. Baker. 230,686 Lumber drying device, C. C. Roberts 230,819 Mangle, clothes, F. J. Rost. 230,719	Washing machine, J. M. Phillips
Match box, T. Schafer 230,720 Measuring machine, cloth, O. W. Dodson 230,757	Water bag, M. Mattson. 230,711 Water closet, H. Owen. 230,651
Measuring machine, cloth, J. Pfleager	Well casing, Shear & Toomey 230,829 Wells, pipe grapple for oil and other, J.B.Jenkins 230,783 Whiffletree, F. O. Fischer 230,764
Meat cutter, J. B. Adt	Wicks or matches of miner's squibs, compound for preparing, G. Hayes
drocarbons to, Coventry, Jr., & Wilks	ham
Nailing machine, H. P. Fairfield 230,624 Nailing machine, McKay & Tobey 230,642 Nails, annealing, W. W. Miner 230,644	Wire pointing device, C. D. Rogers
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Penmanship instructing chart, J. H. Reed	
Pipe joint or coupling, A. Bataille 230,606 Pitcher, G. Trump 230,724	Beer, lager, Beck & Co
Planters, operating the seeding mechanism of corn, L. Scoffeld 230,666 Plow, W. A. Estes 230,623	Clock, H. J. Davies 7,991 Flour, Camp Spring Mill Company 7,988, 7,989 Flour, wheat, Scharff Brothers 7,987
Plow and seeder or planter, combined, C. D. Fox. 230,627 Plow, wheel, I. R. Gilbert	Paper, waterproofed carbolized, Page, Booth & Co. 7,986 Printer's wash, A. Friederich
Pool ball adjuster, C. S. Parker. 230,652 Printer's form, C. F. Blakely 230,607 Printing, illuminated, W. H. Caldwell 230,741	English Patents Issued to Americans.
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Pump, A. Toellner 230,836 Pump, double-acting, P. M. Barker 230,731 Pump, siphon propeller, E. E. Tassey 230,723	Button, I. L. Garside, Paterson, N. J. Fences, machine for making barbed, T. A. Allis, New Yorkcity.
Pumps, seating foot valves in, Newell & Lucasse (r) 9,334 Rail joint, Meehan & Kinsey 230,643	Ice machine, A. T. Ballantine, Portland, Me. Motive power, E. L. Brady, New York city. Rock drill, H. Richmann et al., San Francisco, Cal.
Railway cross tie, metal, L. Scofield 230.826 Railway, endless cable, S. M. Pettengill 230.808	Sand papering machine, G. D. Dows, Boston, Mass.

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	Sewing machine, E. T. Thomas	
	Sewing machines, mechanism for applying power	200,011
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Sewing machines, mechanism for applying power	
to, J. S Detrick 230,695	
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Shot case, or tray, C. W. Schmieding 230,664	
Sirup fountain, automatic, W. W. Robbins 230,717	
Skylight bar, F. Ruemping 230,822	
Smokestack, A. Staples	
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Steam generator, sectional, D. Renshaw		
Stick horse, J. A. Crandall	230,749	I

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	Stick horse, J. A. Crandall	
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1	Tally grain II Canford	990 994

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ď	Top prop block, L. F. Currier	230,
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	Washing machine, H. Ogborn	230,714
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	Washing machine, J. M. Phillips 230	,810
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	F. F. Ide),781
	Water bag, M. Mattson 230	711,
	Water closet, H. Owen 230	,651

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230,651
230,829
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230,775

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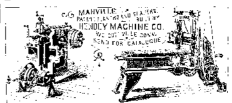


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