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 asearly as Thursday morning to appear in next issue.

Wonders of Electricity, \$2; Storage Electricity, 50 cts. All books for sale. College Electrical Engineering, N. Y. For Sale .- Volumes 22 to 45 Scientific American. Address P. O. Box 1005, Freeport, Ill.

Sets of Test Lenses and instruments for oculists Send for catalogue. Queen & Co., Philadelphia

Steam Pipe and Boiler Covering, Roofing Paints, Pre pared Roofing, and general line of Asbestos materials. Phil Carey & Co., 127 Central Avenue, Cincinnati, O.

For Sale.-Steel Fig's., \$1. S. M. York, Cleveland, O. Lightning Screw Plates, Labor-saving Tools, p. 140. 25" Lathes of the best design. Calvin Carr's Comice

Machinery. G. A. Ohl & Co., East Newark, N. J. Brush Electric Arc Lights and Storage Batteries. Twenty thousand Arc Lights already sold. Our largest machine gives 65 Arc Lights with 35 horse power. Our Storage Battery is the only practical one in the market.

Best Squaring Shears, Tinners', and Canners' Tools at Niagara Stamping and Tool Company, Buffalo, N. Y. Lathes 14 in. swing, with and without back gears and screw. J. Birkenhead, Mansfield, Mass.

The Best .- The Dueber Watch Case

Brush Electric Co., Cleveland, O.

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., SCIENTIFIC AMERICAN Patent Agency, 261 Broadway, New York.

Guild & Garrison's Steam Pump Works, Brooklyn, N. Y. Steam Pumping Machinery of every description. Send for catalogue.

Nickel Plating.-Sole manufacturers cast nickel an odes, pure nickel salts, polishing compositions, etc. Complete outfit for plating, etc. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Lists 29, 30 & 31, describing 4,000 new and 2d-hand Machines, ready for distribution. State just what machines wanted. Forsaith & Co., Manchester, N. H., & N. Y. city.

For Power & Economy, Alcott's Turbine, Mt.Holly, N. J. "Abbe" Bolt Forging Machines and "Palmer" Power Hammers a specialty. Forsaith & Co., Manchester, N.H.

Railway and Machine Shop Equipment. Send for Monthly Machinery List to the George Place Machinery Company, 121 Chambers and 103 Reade Streets, New York.

"How to Keep Boilers Clean." Book sent free by James F. Hotchkiss, 84 John St., New York.

Drawing Instruments, Drawing Paper, and Drawing The largest stock in the United States. Send for catalogue. Queen & Co., Philadelphia.

Wanted .- Patented articles or machinery to make and introduce. Gaynor & Fitsgerald, New Haven. Conn.

Water purified for all purposes, from household supplies to those of largest cities, by the improved filters manufactured by the Newark Filtering Co., 177 Commerce St.. Newark, N. J.

Soapstone Packing, Empire Gum Core, and all Engine Packing. Greene. Tweed & Co., 118 Chambers St., N. Y. Latest Improved Diamond Drills. Send for circular to M. C. Bullock Mfg. Co., 80 to 88 Market St., Chicago, Ill. Ice Making Machines and Machines for Cooling Breweries, etc. Pictet Artificial Ice Co. (Limited), 142 Greenwich Street. P. O. Box 3083, New York city.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Machinery for Light Manufacturing, on band and built to order. E. E. Garvin & Co., 139 Center St., N. Y. Split Polleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works. Drinker St., Philadelphia, Pa.

Supplement Catalogue.-Persons in pursuit of information on any special engineering, mechanical, or scientific subject. can have catalogue of contents of the Sci-ENTIFIC AMERICAN SUPPLEMENT sent to them free The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Improved Skinner Portable Engines. Erie, Pa. Drop Forgings. Billings & Spencer Co. See adv., p. 109.

Fossil Meal Composition, the leading non-conducting covering for boilers, pipes, etc. See adv., p. 173.

Catalogues free.—Scientific Books, 100 pages; Electrical Books, 14 pages, E. & F. N. Spon, 35 Murray St., N. Y. Hollar's Safe and Lock Co., York, Pa., manufacturers of improved Fire and Burglar-proof Safes. Bank and Safe Deposit Vaults and Locks. See adv. p. 126.

Curtis Pressure Regulator and Steam Trap. See p.142. For Pat. Safety Elevators, Hoisting Engines. Friction For Mill Macb'y & Mill Furnishing, see illus. adv. p.140.

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423. Pottsville, Pa. See p. 140. C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 142.

Stereopticons and Views for public and private exhibitions. Send for catalogue. Queen & Co., Phila. Am. Twist Drill Co., Meredith, N. H., make Pat. Chuck Jaws, Emery Wheels, Grinders, automatic Knife Grinders American Fruit Drier. Free Pamphlet. See ad., p. 158.

Brass & Copper in sheets, wire & blanks, See ad. p. 157. The Chester Steel Castings Co., office 407 Library St., Philadelphia, Pa., can prove by 20,000 Crank Shafts and 15,000 Gear Wheels, now in use, the superiority of their Castings over all others. Circular and price list free.

Diamond Saws. J. Dickinson, 64 Nassau St., N. Y. The Improved Hydraulic Jacks, Punches, and Tube

Expanders. R. Dudgeon. 24 Columbia St., New York. Gear Wheels for Models (list free); Experimental Work, etc. D. Gilbert & Son, 212 Chester St., Phila., Pa. Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus. adv. p. 157. Woodwork'g Mach'y. Rollstone Mach. Co. Adv., p. 157.

Linen Hose, Rubber Hose. Greene, Tweed & Co., N.Y. heat over that required to produce incandescence melts | Das EISERNE JAHRHUNDERT (THE IRON Our goods speak for themselves, and a trial will convince the most skeptical of their superiority over all SUPPLEMENT that gives a full treatise on the subject of others. Lehigh Valley Emery Wheel Co., Lehighton J'a. Lathes, Planers, Drills, with modern improvements. The Pratt & Whitney Co., Hartford, Conn.

Straight Line Engine Co., Syracuse, N.Y. See p. 157.



HINTS TO CORRESPONDENTS.

No affention will be paid to communications unless accompanied with the full name and address of the

Namesand addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring 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 reasonable time should repeat them. If not then published, 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-MENTreferred to in these columns may be had at the office. Price 10 cents each.

Correspondents sending samples of minerals, etc., for examination, should be careful to distinctly mark or label their specimens so as to avoid error in their identification.

(1) F. H. R. writes: I have a cylinder 31/2 inches diameter and 41/2 inches stroke, with ports 1/4, 1/3 inches by 1% inch. Would a 1/2 inch pipe for steam supply and a 34 inch pipe for exhaust be too small or not? A. Too small. Make your steam pipe not less than 34 inch and exhaust pipe 11% inches diameter.

(2) A. T. asks if any process has yet been discovered for the preservation of timber from dry rot and the teredo navalis, cheaper than or as effectual as the injection of creosote. A. The universal opinion seems to be that creosoting is the cheapest and most effective process in use. The method referred to by our correspondent is probably the kiln dried wood.

(3) T. G. K. asks: If a car be traveling at a high rate of speed and a gun be shot off at right angles to the train will the shot go straight as if the car were at rest, or will it be carried forward? A. The motion of the train will carry it ahead.

(4) S. P. M. writes: I have 1 horse power engine. How can I lay up power from same sufficient ning 150 revolutions per minute? A. 2 inch steam pipe. to run a sewing machine three or four hours? A. By winding up a weight, that will drive your machine when running down. 2. Will a chest or closet be moth proof if lined with a veneer of red cedar. instead of being made entirely of that wood? A. The veneer does not answer as well as solid wood. 3. Where can I find directions for making a gasoline gas machine for house lighting? A. You will find a description of the 'Springfield Gas Machine" in "Appleton's Dictionary of Applied Mechanics." 4. Would a mercury flask boiler, as described in Supplement, run a 21/2x4 inch engine 300 revolutions a minute (equal to say 1 horse power)? If not, how could capacity of boiler be best increased? A. You should have 7 or 8 flasks exposed to the fire; for one horse power see Supplement No. 182.

(5) P. H. S., Jr. -Yeast cakes are prepared by stirring up beer yeast with cold water to which a small quantity of ammonium carbonate has been added. It is then allowed to settle, drained, washed, and pressed into cakes, to which is added a little starch and ground malt. Some kinds of yeast settle with difficulty. In such cases the cold water in larger quantity may be employed, or a little alum may be added to the first water, but it must be completely removed by washing. Instead of starch, flour and Indian meal are sometimes used.

(6) W. T. V. writes: 1. I have constructed a gauge for measuring gas pressure by attaching to a U-shaped glass tube a scale laid off in inches and tenths of an inch, numbering the degrees both up ward the tube to this line with water. Is the gauge correctly made, and will the diameter of the tube make tripolior oil and rotten stone. If the brass is badly any difference? A. Your gauge is correctly made. The corroded, use oxalic acid and tripoli. Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 140. | diameter makes no difference. The difference in the two levels is the measure of the pressure. 2. When the liquid rises one inch in one side of gauge and falls the inch in the other, does it indicate what is know; as one-half part supports and in a source inch pressure? A. Indicates 2 inch pressure. 3. articles to be treated are dipped into the acid, then re-Is the pressure in street mains greatest at the highest points, and if so, what is the rate of increase per fort in height? A. The pressure is slightly greater at the high. points. The increase is one-tenth to one-fifth of an inch water pressure in a hundred feet according to the density of the gas.

> (7) E. C. P. asks: 1. What horse power will a stream of water filling a three inch pipe under a fall of 100 feet furnish? What for a 4 inch pipe? What will 50 feet fall be, conditions as above ? A. For 3 inch pipe 100 feet fall, 20 to 29 horse power, depending upon friction and length of pipe; and 4 inch pipe, 47 to 50 horse power; 3 inch pipe, 50 feet fall, 18 to 20 horse power, and 4 inch pipe, 33 to 35 horse power. 2. What kind of wheel or other contrivance would you recommend? A. We recommend a turbine.

(8) W. M. R. asks: Will you be kind enough to answer me the following: 1. Why is platinum 'first has dried. When both are dry apply over the whole not used for the conductor, instead of carbon, in incan-surface two or three coatings of balsam of Peru. This descing lamps? A. Because the platinum is volatilized | plaster remains quite pliable and never breaks.

Cotton, Rubber, and Leather Belting, Cotton Hose, and is soon destroyed, and because a slight increase in the metal. Carbon is more refractory. 2. Is there a "Electric Lighting"? If not, would you give me the name of a book? A Electric lamps, Supplement, No. 162. Brush system of electric lighting, Supplement, No. 274. Illumination by electricity, Supplement, No. 132. Lighting by electricity, Supplements, No. 78, 98, 99, 108. 3. I see that Edison has formed a company for his electric railroad, and as I understand it, Marcel Deprez's experiments on conducting electricity long distances show a loss in so doing of at least 50 per cent in the transmission. If that is so, how can Edison operate a railroad long distances, practicably or profitably? A. Edison uses a very large conductor-the railconsequently the loss is small.

> (9) F. A. R. asks: What is the best paint to use on a tin roof, the water (filtered) from which is used for drinking and cooking purposes? A. For painting your tin roof use the red oxide of iron; it is sold among the dealers as "Prince's Metallic Paint." It is a dry red powder. Mix with boiled linseed oil to the proper consistence for the brush. Use no turpentine.

> (10) G. L. Asks: 1. Is the motion produced by an eccentric uniform throughout the stroke, or is it slow at both ends, as some claim? Is the motion produced by a crank the same as that produced by an eccentric? A. Precisely like a crank-slow at both ends. 2. In what essential particulars is the Corliss type of engine superior to the common slide valve engine? A. Principally in fixing the rate of expansion inaccordance with the actual work on the engine from hour to hour and minute to minute.

(11) C. A. W. asks what superior ty flat not know that friction gear has any advantage over ample means of observation among the insane. toothed gear for any purpose, except the single one of PAINTING AND PAINTERS' MATERIALS. throwing out and into gear while running, which can be done properly with friction gear, but cannot be safely done with tooth gear.

(12) J. S. H. writes: I intend to make a glass speculum according to directions given in Scien-TIFIC AMERICAN SUPPLEMENT, No. 141. How long a focus should a ten inch reflector have, and would a plane mirror do for the small reflector? A. 10 feet focus is a good proportion. A plane metallic mirror or prism for small reflector for Newtonian form. A sil- first, as a scientific fact, involving a knowledge of subver faced small reflector made in the same way as the large one might answer.

(13) J. R. M. asks: 1. Is there any danger of burning the bottom of a fire box boiler when the of varnish. The nature of the materials of pigments grate bars burn down? A. We do not quite understand your first question, unless you mean to ask whether a fire that will burn grate bars under a boiler will not be likely to burn the boiler? In this case no harm can be Grate harshave been heated so hot as to fall, without injury to the boiler. It shows a bad method of firing. such as making a deep fire and closing the ash pit tight. 2. What size shows rips should we have to carry steam 12 feet from the boiler. to sunniv a splinder 10-10 et from the boiler, to supply a cylinder 10x12 run-

(14) In response to numerous inquiries concerning good non-conducting covering for steam pipes, we give following tests of Mr. G. B. Dumford of Hamilton, Ont. These may be found superior in some cases to tests of Mr. C. E. Emery (Scientific American July 7). Combination of asbestos, hair felt,

Asbestos and hair felt and chopped straw (the straw mixed with lime putty)...... 87 A plastic cement manufactured by parties at Troy N. Y., with ½ inch hair felt outside............. 86.6 " Paper pulp mixed with lime putty 1 inch covered with sheeting of wood pulp...... 85 Mineral wool cased with wood..... 81
" cased with sheet iron... 79 Charcoal...... 60 with wood 32 Coal ashes..... 24 Air space 20 Fire brick...... 15 Red brick...... 12 Sand 93

(15) A. L. McL. asks for the best method of cleaning bright iron and brass of an engine badly inand downward from a center or zero line, and filling jured by exposure to water during late flood. A. Use flour emery cloth and oil for the bright iron and oil and

> Make a mixture of one part common nitric acid and articles to be treated are dipped into the acid, then removed into the water, and finally rubbed with sawdust. This immediately changes them to a brilliant color. If the brass has become greasy, it is first dipped in a strong solution of potash and soda in warm water; this cuts the grease, so that the acid bas free power to act.

> (17) O. C.—To make court plaster, take French isinglass, 1 ounce; warm water, 1 pint; glycerine, 1 ounce; tincture of arnica, half an ounce. Soak isinglass in a little warm water for twenty-four hours, then evaporate nearly all the water by gentle beat. Dissolve the residue in a little proof spirits of wine and strain the whole through a piece of open linen. The strained mass should be a stiff jelly when cool. Stitch a piece of silk or sarsanet on a wooden frame with tacks or thread. Melt the jelly and apply it to the silk thinly and evenly with a badger hair brush. A second coating must be applied when the

NEW BOOKS AND PUBLICATIONS.

CENTURY). By A. Von Schweiger-Lerchenfeld. Wien, Pesth and Leipzig.

We have received from A. Hartleben parts ii., iii., and iv., of a work entitled the "Iron Century," Each part consists of 32 octavo pages, the whole work to be completed in 25 parts, and to contain 40 full page illustrations, with maps, etc. The work is devoted to the wonderful iron structures of the present century. On the title page is a large cut of an American locomotive, with blazing head light, coming directly toward us. The parts thus far received are devoted chiefly to railways. Pictures are given of the early locomotives of Blenkinsop and Stephenson, and portraits of Stephenson, Trevithick, and other inventors. The work is intended rather for popular reading than for scientific instruction. Among the views published or to come are a front view of St. Pancras station in London, the Tay Bridge, the Rhine Bridge at Kehl, the tunnel at Trieste, the New York Elevated Railroad, the Brooklyn Bridge, the Pennsylvania Railroad depot in Philadelphia, the Great Eastern, the Elbe, the Pereire, the Normandy, an American river steamer, Pacific Railroad, coal mines, etc.

THE AMERICAN PSYCHOLOGICAL JOURNAL, ISSUED BY THE NATIONAL ASSOCIATION FOR THE PROTECTION OF THE INSANE AND THE PREVENTION OF INSANITY. Vol. I., No. 2. P. Blakiston, Son & Co., Philadelphia.

The titles of some of the principal articles will give an idea of the object of this periodical: "The Rights of the Insane." "The Insane at Home." "Legal Control of Insane Asylums." "Employment a Remedyfor Insanity." These and other contributions are from and V-friction hoists have over gearing. A. We do the editors and others who have had experience and

Book of Facts for Painters and those who use or deal in Paint Materials. Charles L. Condit, supervised by Jacob Scheller, Master Painter. Reitrond Gazette, 73 Broadway, New York. Price, \$2.25.

This volume of 465 pages appears to be an almost exhaustive treatise on paints as preservatives and pigments as decorations. The subject of painting is viewed stances on which painting is employed, and thus incidentally gives, in its consideration, valuable information regarding the characteristics and textures of woods and their proper preparation for the coating of paint or and of paint bodies, varnishes, driers, and other substances forms a valuable portion of the treatise. Textual instruction in the use of implements and plain directions as guides to drawing add to the interest of the done to the boiler if there is plenty of water in it. volume. A general index, a copious index of pigments, and a full table of contents embance the value of the volume as a book of reference.

MODERN LOCOMOTIVE ENGINES; THEIR DE-SIEN, CONSTRUCTION, AND MANAGEMENT. By Emory Edwards, M.E. Illustrated by seventy-eight engravings. Henry Carey Baird & Company, 810 Walnut Street, Philadelphia. Price of volume \$2.00 volume, \$2.00.

The author of this volume has written also several other books on cognate subjects: a "Catechism of the Marine Steam Engine," "Modern American Marine Engines," "Practical Steam Engineer's Guide," and this volume, which has been gotten up as an assistant to the locomotive engineer. He credits the current information conveyed by technical papers and periodicals for assistance. The only serious fault with the book is that it attempts to combine the entire history of steam in a singlevolume, and unnecessarily gives crude facts of the earlier investigations into anatural forces which bad been given in the text books, and have since become powers by modern practice. But the volume is full of suggestive and direct information to the beginner, and contains useful lessons even to the experienced engineer. The chapter on the economy of fuel and the succeeding one (Chaps. III. and IV) are of significant value to the beginner and of suggestive information to the engineer. The chapters on the construction, service, wear, and duty of locomotives commend themselves to the master mechanic, the machinist, and the locomotive engineer. The appendix of tables enhance the value of the volume to steam mechanics and others.

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Cash carrier, McCarty & Johnson	283,912	Governor, E. Wright	283,842	Railway trains, stopping, J. Chandler	283,754	Wagou, dump, G. M. Wallace	283,937
Castings, making steel, W. Hainsworth	284,004	Grain binder gaveling mechanism, J. S. Davis Grain cutting machine, W. Eberbard	283,866	Regulator. See Watch regulator. Ribbon box and reel, E. H. Bacon		Watch holder, W. W. Blow	283.855
Centrifugal reel, L. W. Pruss		Grain cutting machine, w. Ebergard Grain drier, A. E. Clutter. Grain, cres. etc., apparatus for pulyerizing, F.		Road engine, C. R. Sweet	284,147		284,016
Pierce	284.059	Taggst. Grating, window, L. N. Byar.	284.117	Roller mill, J. Livingston.		Weaving imitation seersucker fabric. J. C. Potts.	201
Check rower and drill, D. G. Shaner	283,824	Guard. See Plant and tree guard. Gymnasticchair, W. E. Kelly	i	Rotary cutter, W. D. Orcutt	283,808	Wheel. See Cart wheel. Iron wheel.	
Clamp. See Book clams. Cleaner. See Cotton cleaner.	200,000	Hame, J. P. Quinette		Rotary steam engine, W. Gibb	284,125	Wrench, See Socket wrench. Wrench, L. Q. Holmes	
Clip. See Carriage clip. Wagon clip.		Harrow, H. T. Noble		Safe, Mosier & Hemier	264,047		
Clutch, I. N. Forrester	283,993	Hat, E. Copleston	283,863	Sash fastener, E. Kempshall	283,896	Zinc. apparatus for the manufacture of oxide of,	
Coal scuttle, R. F. Lewis	283,848	Hat blocking machine, M. H. Ryder Hay fork, G. A. Merriam	284,041	Sash fastener, C. Morrill Sausage stuffer, H. Bixler	283,852	M. Lambert	209,901
Coat, N. P. Sandling	283,887	Hayraking and loading machine, M. Beck Hay stacker and loader, Gregg & Fell	283,882	Saw guide, F. Harrison Sawmill set works, W. H. Snyder	284.081	DESIGNS.	
Cold, production of, J. C. Rossi	.	Heat of stovepipes and chimneys, apparatus for utilizing the waste, H. M. Wheeler		Sawing machine, G. McCoy	283,908	Bed spring, B. T. Millikin	
song	284,136	Heater. See Barrel heater. Feed water heater. Hinge, stop, T. M. Haas	284,008	Scraper, road, J. H. Vorhes	283,851	Button, sleeve, F. I. Marcy.	. 14,241
Cooker, steam, C. S. West	284,104	Hoisting and conveying machine car, D. I. Calhoun	283,964	Scythe snath fastening, F. M. Swope Seal lock, R. O. & S. Walker	283,836	Finger ring, B. D. Traitel	. 14,247
Cork turner, G. W. Korn		Holder. See Sham holder. Watch holder.		Seat. See Vehicle seat. Wagon seat. Seeding machine, S. G. Randall	284.060	Knitted overshirt, S. Condé	. 14,239
Coupling. See Car coupling. Hose coupling.			283,990	Seeds from cucumbers, etc., process of and apparatus for separating, W. H. Jennings	-	Lining, quilted, A. Beck Mallet, irregular, T. W. Whitacre	. 14,246
Shaft coupling. Thill coupling. Tube coupling.		Horseshoe, J. D. Billings	283.850	Sewing horse, saddler's, J. T. Ward Sewing machine, D. H. Rogan		Sconce frame, A. Patitz	. 14,240
Covering heated surfaces, material for, E. H.		Hose couplings, device for truing misshapen, J. A. Wheelock	· }	Sewing machine, S. R. Sargent	284,071	Spoon and fork handle, W. Rogers Toysavings bank, J. H. Bowen	
Crate, return, Smith & Morton	283,930	Hydrant valve, W. Kaiser		Sewing machine attachment, J. S. Sackett Sewing machine braid guide, A. Snow	284,069		
Cultivator, L. Gray	283,775	Insect destroying apparatus, J. M. Matthews Insulating material and preparation of the same,		Sewing machine motor, J. A. Arthur	283,742	TRADE MARKS.	10.545
Cultivator, H. C. RikardCultivator, A. Schott.	284,062	R. S. Waring		combined, W. F. Fuessenich	284,124	Asphalt pavements, A. L. Barber	. 10,555
		Iron. See Jump seat Iron. Iron and steel, basic process of manufacturing, J. Henderson		Sham holder, Cram & Tompkins		Morris	. 10,554
Current motor, A. D. Garretson		Iron and steel, process of and apparatus for pro- ducing non-corrodible surfaces on, J. P. Gill	,	Palmer	284,054	Cloths, cotton and woolen, Pelzer Manufacturing Company Cork wood U Bucknell & Sons	. 10.561
Cut-off for service pipes, J. Graham Cut off valve, J. Graham	283,774	Iron and steel, process and apparatus for the treatment of, J. P. Gill	·	RootShoe, W. Rogers		Cork wood, H. Bucknail & Sons Cutlery and edge tools of every kind, Hale Brothers	-
Cutter. See Rotarycutter. Tobacco cutter.		Iron and steel surface, J. P. Gill	284,001	Skate, roller, J. J. Henry	284,009	Hair renewer, vegetable Sicilian, J. C. Ayer Com-	·
Damper regulator, steam, D. C. Kellam Dental flask, F. W. Seabury	283,928	Ironing board, G. B. Perkins	283,810	Skylight, J. McIntyre	283,913	pany	. 10,550
Dental mallet, W. G. Stevenson Diamond drill and well sinking or boring safety	۱ ا	Jack. See Screw jack. Jeweler's burnishing machine, W. W. Covell		Smoke consuming furnaces, steam jet for, S. Parker	283,809	Medical preparations, certain, J.C. Ayer Company Medicinal and other uses, certain composition of	
machine, Ross & Grant Digger. See Post hole digger.	,	Joint. See Pivot joint. Journal box, B. W. Baldwin		Socket wrench, A. P. Searles	283,821	petroleum and mustard seed oil for, G. F. Senter	. 10,563
Distilling and charring wood and kiln therefor, H. M. Pierce	284,058	Jumpseatiron, H. A. Willits	283,792	Sorghum evaporator, P. S. Ewins	000 000	Medicinal preparations, Dr. D. Jayne & Son Medicines, certain proprietary, National Herbal	1
Distilling water, etc., apparatus for, W. H. Herrick	284,011	Lamp and lantern, C. F. Fellows	283,879	McGuinness	aaa aaa 'I	Cure Company	. 10,552
Ditching machine, M. J. Austin	283,765	Lantern, A. Schindler	284.072			Pills, J. C. Ayer Company	١.
Door opener, presser foot, G. L. Geiger	283,770	Last, W. H. Snyder Light. See Skylight.		J. H. Thierman		Graham & Co	. 10,547 . 10,562
Drawers, overalls, and pantaloons, M. Fishman	283,992	Lightning conductor, H. W. Spang Link making machine, J. Phelan	284,082 283,919	Stamp canceler, A. Landon	283,902 284,026	Rum, brandy, whisky, gin, and foreign and domes- tic wines, Cushing Process Company	-
Drier. See Grain drier. Drill. See Diamond drill.		Lock. See Firearm safety lock. Seal lock. Lock, F. A. Guthrie	283,776	Stand. See Flower stand. Railway switch stand. Stave shaping machine, barrel, J. B. Heverling	i	Tobacco, leaf, M. H. Clark & Bro	. 10,546
Drilling machine, radial, A. Box		Locomotive, electric, L. Daft	283.761	Steam boiler for traction engines, L. Lillard Steam generator, W, Cooper	284,134	A printed copy of the specification and draw	ving of
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Electric cable, truck for paying off, R. S. Waring Electric cables, joint connection in lead covered,	284,100	Marking boots, shoes, and other articles, device for, F. Venn		Stereotype blocks plate rack for, J. L. Firm Stock releasing device, A. Iske	283,876 283,786	Broadway, New York. We also furnish copies of pagranted prior to 1866; but at increased cost, a	atents as the
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	224 190		LADOUT			a se se chiainad h	
Electric cables, testing box for underground, W.		Mill. See Roller mill. Watermill.	983 859	Stove M. C. Armour	284,113 284,017	inventors for any of the inventions named	
J. McElroy Electric lights, automatic cut-out for, A. Bern-	284,139	Mill. See Roller mill. Watermill. Mining machine, A. Brandenberger et al Mining machine brake and truck, B. Yoch	283,858 283,943	Stove. M. C. Armour	284,113 284,017 283,790 283,953	inventors for any of the inventions named to going list, at a cost of \$40 each. For fix address Munn & Co., 261 Broadway, N	
J. McElroy	284,139 283,748	Mill. See Roller mill. Watermill. Mining machine, A. Brandenberger et al Mining machine brake and truck, B. Yoch Mixer. Glass batch mixer.	283,858 283,943	Stove M. C. Armour	284,113 284,017 283,790 283,953	inventors for any of the inventions named to going list, at a cost of \$40 each. For fix address Munn & Co., 261 Broadway, N	