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.

Cheapest Portable Forges. H. Crumlish, Buffalo, N.Y. Wanted-A Machine for Hackling Corn Husks for making Mattresses. For particulars, address M. Otterbourg, Wilmington, N. C.

The Porter-Allen High Speed Steam Engine. Southwork Foundry & Mach. Co.,430 Washington Av.,Phil.Pa. If your brain is overworked, relieve it by the use of Van Beil's "Rye and Rock."

Correspondence with parties wishing to invest in manufacturing business, now established and requiring more capital, is solicited. Address Box 186, Norwood, N.Y.

The city of Natchez is contemplating the erection of water works, and solicits communications and estimates from parties engaged in that line. Griffin, Mayor, Natchez, Miss., Lock Box 258.

Abbe Bolt Forging Machines and Palmer Power Ham mers a specialty. S. C. Forsaith & Co., Manchester, N. H. To Lease.-65 horse water power; unfailing; midway between N. Y. and Phila.; railroads, freights, and facili ties unequaled. Address John Outcalt, Spotswood, N.J.

Save cost of fuel and water, repairs, explosion, burning, compounds, delays. cleaning, and all other evils of impure water, by using Hotchkiss' Automatic Mechanical Boiler Cleaner. 84 John St., N. Y. Send for circular.

The scientific principles involved in the manufacture of the Boomer & Boschert Cider Press will convince every one manufacturing cider that these presses are the best in the world. The prices are very reasonable. Send for illus. cata. to the New York Office, 15 Park Row.

Party owning Sash, Door, and Blind Factory, wishes to add to his manufacture some Specialty (a good patent preferred) which will meet with large and profitable sales. Address X. Y. Z., Box 672, New York city.

Agricultural Engines for sale cheap by S. J. Benedict East Randolph, N. Y.

Peck's Patent Drop Press. See adv., page 76.

For Sale. -Turret Lathe with Chaser Bar. No. 1 and 4 Root Blowers. B. & W., 261 N. 3d St., Phila., Pa.

Tarred Roof'g, Sheath'g Felts. Wiskeman, Paterson, N.J. Supplement Catalogue.-Persons in pursuit of infor-

mation 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.

Walrus Leather, Walrus Wheels, Pure Turkey Emery Star Glue for Polishers. Greene, Tweed & Co., N. Y. List 26.—Description of 2,500 new and second-hand Machines, now ready for distribution. Send stamp for the same. S. C. Forsaith & Co., Manchester, N. H.

Combination Roll and Rubber Co., 27 Barclay St. N. Y. Wringer Rolls and Moulded Goods Specialties.

Punching Presses & Shears for Metal-workers, Power Drill Presses, \$25 upward. Power & Foot Lathes. Low Prices. Peerless Punch & Shear Co.,115 S.Liberty St., N.Y. Improved Skinner Portable Engines. Erie. Pa.

The Eureka Mower cuts a six foot swath easier than a side cut mower cuts four feet, and leaves the cut grass standing light and loose, curing in half the time. Send for circular. Eureka Mower Company, Towanda, Pa.

Pure Oak Leather Belting. C. W. Arny & Son, Manufacturers, Philadelphia. Correspondence solicited.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Wood-Working Machinery of Improved Design and Workmanship. Cordesman, Egan & Co., Cincinnati, O. Cope & Maxwell M'f'g Co.'s Pump adv., page 45.

Experts in Patent Causes and Mechanical Counsel. Park Benjamin & Bro., 50 Astor House, New York.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St. , Philadelphia. Pa.

Malleable and Gray Iron Castings, all descriptions, by Erie Malleable Iron Company, limited, Erie, Pa.

National Steel Tube Cleaner for boiler tubes. Adjustable, durable. Chalmers-Spence Co., 10 Cortlandt St., N. Y Corrugated Wrought Iron for Tires on Traction Engines, etc. Sole mfrs., H. Lloyd, Son & Co., Pittsb'g, Pa. Best Oak Tanned Leather Belting, Wm. F. Forepaugh, Jr. & Bros., 531 Jefferson St., Philadelphia, Pa.

For best Duplex Injector, see Jenks' adv., p. 60. Nickel Plating. -Sole manufacturers cast nickel an-

odes, pure nickel salts, importers Vienna lime, crocus. etc. Hanson & Van Winkle, Newark, N. J., and 92 and 94

Presses, Dies, Tools for working Sheet Metals, etc. Fruit and other Can Tools. E. W. Bliss, Brooklyn. N. Y 4 to 40 H. P. Steam Engines. See adv. p. 61.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 78.

Houghton's Boiler Compound contains nothing that can injure the iron, but it will remove scale and prevent its formation. Houghton & Co., 15 Hudson St., N. Y. Long & Allstatter Co.'s Power Punch. See adv., p. 77. Steam Hammers, Improved Hydraulic Jacks. and Tube Expanders. R. Dudgeon. 24 Columbia St., New York. For Mill Mach'y & Mill Furnishing, see illus. adv. p. 77. 50,000 Sawvers wanted. Your full address for Emer-

son's Hand Book of Saws (free). Over 100 illustrations and pages of valuable information. How to straighten saws, etc. Emerson, Smith & Co., Beaver Falls, Pa. Telegraph, Telephone, Elec. Light Supplies. See p. 93.

For Pat. Safety Elevators, Hoisting Engines, Friction Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 94. Safety Boilers. See Harrison Boiler Works adv., p. 33. Elevators, Freight and Passenger, Shafting, Pulleys

and Hangers. J. S. Graves & Son. Rochester, N. Y. Saw Mill Machinery. Stearns Mfg. Co. See p. 78. Gear Wheels for Models (list free): Experimental Work, etc. D. Gilbert & Son, 212 Chester St., Phila., Pa Gould & Eberhardt's Machinists' Tools. See adv., p. 93. Blake's Patent Belt Studs. The strongest fastening

for leather and rubber belts. Greene, Tweed & Co., N.Y.

The Medart Pat. Wrought Rim Pulley. See adv., p. 93.

For Heavy Punches, etc., see illustrated advertise ment of Hilles & Jones, on page 93.

Barrel, Key, Hogshead, Stave Mach'y. See adv. p. 93. Steam Engines; Eclipse Safety Sectional Boiler. Lambertville Iron Works, Lambertville, N. J. See ad. p. 94. See Bentel, Margedant & Co.'s adv., page 93.

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p. 93. Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 94. For Machinists' Tools, see Whitcomb's adv., p. 94.

Ore Breaker, Crusher, and Pulverizer. Smaller sizes run by horse power. See p. 93. Totten & Co., Pittsburg. Silica Paints (not mixed); all shades, 40 Bleecker St., N.Y

For best low price Planer and Matcher, and latest improved Sash, Door, and Blind Machinery, Send for catalogue to Rowley & Hermance. Williamsport, Pa.

The None-such Turbine. See adv., p. 78.

The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by Schleicher Schumm & Co., Philadelphia, Pa. Send for circular.

Diamond Planers. J. Dickinson, 64 Nassau St., N. Y. Sewing Machines and Gun Machinery in Variety. The Pratt & Whitney Co., Hartford, Conn



HINTS TO CORRESPONDENTS

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

Names and 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-MENT referred to in these columns may be had at this office. Price 10 cents each.

(1) W. Z. writes: I have a glass vase, 16 inches high, 6 inches in diameter, and an eighth of an inch thick. How can I cut this glass into hoops or rings, each measuring 11/4 inches in height? A. Paste a band of thick paper having a smooth edge around the vase so as to mark the line to be cut, and use a good glazier's diamond, the edge of the paper serving as a guide. When cut draw a hot piece of glass rod over the mark, and the ring will separate without breaking. Experiment on a bottle first.

(2) J. C. asks (1) for a recipe for making carbon paper for working the manifold process of copy ing letters, etc. A. Melt together ten parts of lard and one of wax, and mix with it a sufficient quantity fine lampblack, or lampblack and black lead (graphite). Saturate the paper (unglazed) with this composition, remove excess, and put in a press. 2. Also, how a stylus can be made or got? Will a lead pencil serve the purpose as well? A. A hard pencil will answer, but a stylus of ivery, bone, or steel is preferable.

(3) C. C. L. asks: What is the best machinery in use for manufacturing boneblack? A. A simple crusher, an upright retort furnace, and a variety of sieves constitute the principal part of the plant. See Knight's "New American_Mechanical Dictionary," and Hints to Correspondents.

(4) H. E. D. writes: Wood engravers have long felt the want of a simple, reliable, and expeditious formula for photographing on wood for engraving. There are two or three parties that claim to have forms of doing it, but keep them secret. Now, if you could publish anything in the way of a new simple formula, with illustration of special style of printing frame that would be required, you would confer a favor on a num ber of your readers. A. The subject of photographs on wood for engraving has been treated most comrrehensively in the paper by Edward Pocock, in SUPPLE

(5) G. F. asks (1) for a simple method of testing white paints (water colors) to find if they have a lead basis. A. Dissolve a fragment of sodium or potassium in a small quantity of water, add a few drops of dilute sulphuric acid, and hold over the vessel containing the liquid a strip of paper on which is spread some of the moist pigment. If it contains lead it will blacken at once. 2. Will Chinese white (in cakes) turn black by exposure to atmosphere and light? A. If the air contains hydrogen sulphide, yes; not otherwise.

(6) W. K. writes: I want a soft and tough composition that would take the impression of grain from one board to another. A. Try gutta percha soft ened by hot water or steam; or use fusible metal.

(7) J. N. S. writes: I noticed your advice about using galvanized iron for culinary purposes. I had just purchased a small galvanized wine press, intending to use it also for plum jelly, etc., but never did, as your warning has often been repeated. As the season is now upon us for making up such things, my wife wishes to use the press. Will you please inform me by what simple method I can destroy the coat so as to be safe in using? A. The zinc coating may be removed by scouring with silicious sand well moistened with muriatic acid diluted with three volumes of soft water.

(8) S. G. M. writes: I want to know if there is not some chemical that will fix the lime in whitewash and keep it from washing off by rain and rubbing off by wear. I am aware that milk is used, but it is too expensive here. A. See "A Durable Whitewash," page 52, current volume. Water-glass has been used in this connection with fair results.

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

N. D. S.-Traprock and limestone.-S. & P.-Sulphide and arsenide of iron—pyrite and arsenopyrite.—J W. M.—(Two samples). Feldspathic rock, hornblende, and mica schist, carrying a considerable quantity of graphite (plumbago, black-lead.)-E. P.-Your letter contained no minerals, as stated, please send other samples.-L. G. C.-The red is jasper, the other quartz and chalcopyrite-iron-copper sulphide.-Several unlabeled packages of minerals have been received without letters by which we can identify the senders

[OFFICIAL.]

INDEX OF INVENTIONS

Letters Patent of the United States were Granted in the Week Ending July 12, 1881,

AND EACH BEARING THAT DA'TE. ['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 lar. In ordering please state the number and date of the patent desired and remit to Munn & Co., 37 Park Row,

	patent desired and remit to Munn & Co., 37 Park Row,	Feed water heater, I. B. Davis	
	New York city. We also furnish copies of patents granted prior to 1866; but at increased cost, as the speci-	Feed water heater, D. Sullivan 244,088	
8	fications not being printed, must be copied by hand.	Fence post, N. Clute	
9		Fence post, J. H. Helm	
	Air compressor valve, E. Hill	Fencing, barbed iron, C. K. Marshall	
9	Alarm. See Burglar alarm.	Filter, G. Land	
	Album, photograph, Binnechère & Cochard 244,357	Fire engine, B. J. C. Howe 244,131	
3	Amalgamating metals, process of and apparatus	Fire escape, L. D. B. Shaw	
)	for, C. C. Beers	Fish and animal trap, combined, J.S. Simpson 244,150 Flask. See Dental vulcanizing flask.	
ľ	Amalgamator, ore, W. H. Howland 244,240 Appliance for enabling persons to remain under	Flower pots, machine for making, G. W. Rathsam 244,304	
	water or in vitiated air, H. A. Fleuss 244,043	Flue cleaning machine, F. W. Gordon 244,047	
ſ	Axle bearing, car, J. R. Baker 244,107	Folding chair, J. B. Fenby 244,216	
	Axle lubricator, J. V. Randall 244,299	Folding chair, E. S. Griffith 244,360	
•	Bale tie, J. W. Means 244,140	Folding table, E. J. Rawson	
	Baling tie, J. Murtry 244,068	Framing machine, timber, I. Lepley 244,134	
	Battery. See Thermo-electric battery.	Fruit drier, J. Taylor	
•	Bed bottom, spring, W. P. Hennion. 244,055 Bed, hospital, D. J. Powers. 244,073	Furnace. See Boiler furnace. Hydrocarbon fur-	
	Bed lounge, G. Snyder	nace.	
	Bed lounge, Snyder & Krause	Furnace grate. W. Brown (r) 9,795	
	Bed lounge, C. Stengel	Game apparatus for pool and billiards, portable,	
2	Bed, etc., spring, G. W. Haskins 244,232	J. Sherman 244,324	
	Belt clasp, waist, L. Sanders	Gas apparatus, J. Hanlon	
-	Belt replacing device. G. P. McConnell	Gas, apparatus for manufacturing, Bell & Lipsey. 244.175	
5	Belt shipper, S. Strunz 244,336 Binder, temporary, G. H. Reynolds 244,307	Gas, apparatus for manufacturing, A. B. Lipsey. 244,266	
ı	Bird cage, J. J. Nichols	Gas heater, C. E. Hequembourg 244,056	
•	Blacking box, H. P. Stichter 244,334	Gas producer, Narjes & Willmer 244,141	
L	Blast furnaces, process of and apparatus for clean-	Gas tubing, manufacture of, S. Barr 244,170	
	sing and utilizing waste gases of, J. Reese 244,075	Gases under pressure, receptacle for holding. W.	
	Boiler. See Steam boiler.	M. Jackson 244,245 Gate. See Railway gate.	
	Boiler furnace, steam, C. I. Hall	Gearing, T. T. Leacox	
	Boilers, apparatus for cleaning, T.J. Jones 244,249	Generator. See Steam generator.	
	Boot and shoe nailing jack, J. Smallwood 244,083	Glass chimney. globe, etc., F. M. James 244,246	
	Boot and shoe sole edge trimmer, Z. Beaudry 244,027	Gold in ore, composition for dissolving the coat-	
	Boot and shoe sole edges, machine for burnishing	ing of, J. F. Sanders	
1	and setting, Bradford & Hutchinson 244,244	Governor, steam engine, J. W. Peck	
l	Boot and shoe soles, machine for inserting screw- threaded wire in, L. Goddu	Grain drills, cleaner for the plow points of, J. Saurer	
1	Bottle wrapper. B. D. Marks (r)	Graining machine, J. Hammerl	
	Bottles, regulator for nursing, W. C. Carpenter 244,181	Grate, fire, A. C. Engert 244,211	
	Box. See Blacking box. Journal box. Letter	Grinding mill, J. A. Moore 244,363	
	box.	Hammer, lathing, H. G. Elliott 244,209	
	Brake. See Car brake. Wagon brake.	Hand guide for writing, L. M. Beebe 244,172	
	Broiler. reversible, Johnson & Bigelow 244,060 Broiling by means of gas, apparatus for, G. W.	Harness pad plate, J. Thomas	
	Coleman	Harrow, spring tooth, West & Chase 244,100	
1	Bronzing machine, S. Crump 244,195	Hat bodies, machine for scalding and sticking fur	
1	Burglar alarm, J. H. Luckhurst 244,064	to felt, E. A. Mallory 244,271	
	Buttons, machine for making shoe, M. M. Rhodes 244,310	Hat, sunshade, G. W. Ross	
۱	Calorification, process of and apparatus for dynamic, E. Hill	Hats, machine for blocking and shaping, R. Eicke- meyer	
١	Cant dog, W. W. Hills	Hay press, J. March 214,272	
1	Capsule filler, J. P. Reymond 244,308	Heater. See Feed water heater. Gas heater.	
1	Car brake, H. Walter 244.343	Hinge, B. S. Atwood	
۱	Car, cattle, J. Rex 244,076	Hinge, coach, F. P. Pfleghar. 244.293 Hinge, spring, Clark & Hart. 244.185	
1	Car coupler, S. Farnam	Hinge, trunk, A. C. Frankel	
۱	Car coupling, I. Caulk	Hog scraping machine, R. C. Tompkins (r) 9,799	
1	Car coupling, G. Holforty	Hoisting and conveying apparatus, C. S. Kershaw 244,061	
1	Car coupling. G. W. James 244,247	Holder. See Christmas tree candle holder.	
1	Car coupling, J. McCree 244,138	Thread holder.	
	Car coupling, L. W. Stanley 244,332	Hoop cutting machine, F. L. Wilson 244,155	
	Car heating apparatus, railway, W. C. Baker 244,108 Car moving device, C. D. Steinly 244,084	Horse rake, W. J. Lane	
	Car, stock, I. Kitsee	man	
	Car, stock, C. J. Slafter 244,326	Hubs, machine for manufacturing carriage wheel.	
1	Car wheels, flask for moulding, W. Fawcett 244,214	C. S. Tilton 244,097	
1	Carbonating apparatus, frame for supporting, J.	Hydraulic elevator, E. Thayer	
1	Matthews	Hydrocarbon furnace, H. S. Saroni	
	Carding machine, J. Tyning	Ice machine, T. L. Rankin	
	flats of, W. H. Rankin 244.302	Indicator. See boiler indicator. Steam boiler	
	Carriage curtain fastener, T. M. Paschal 244,072	indicator.	
	Carriage running gear, M. J. McCue 244,139	Insects from plants, machine for removing, R.	
	Case. See Leather case.	Bollerman	
	Casting belt hooks, pattern for, S. Budlong 244,110 Casting pipes and apparatus therefor, drying	Iron, manufacture of copper-plated sheet, C. Haegele	
	moulds for, J. K. Dimmick 244,199	Iron, manufacture of galvanized, W. B. Spear 244,153	
	Chair. See Folding chair. Railway chair. Nur-	Jack. See Boot and shoe nailing jack.	
	sery chair. Window cleaning chair.	Jail or prison, Brown & Haugh 244,358	
	Check book, B. Greensted 244,049	Joint. See Rail joint.	
	Christmas tree candle holder, J. W. & A. Geddes. 244,045	Journal box. C. D. Crandal	
	Churn, J. Gelhart	Knife. See Tobacco knife.	
	Clamp. See Saw clamp.	Knitting machine cam, J. W. Rist 244,079	
	Clasp. See Belt clasp. Corset clasp.	Knitting machine cam, A. Wrightson 244,353	
	Clock, electrical, D. F. Sweet 244,089	Ladder. telescopic, F. W. Hofele 244,059	
	Clothes drier, T. G. Saint (r)	Lamp, E. S. Piper	
	Clutch friction A. F. Tonney 244,325	Lamp, F. A. Taber (r)	
	Clutch, friction, A. E. Tenney	Lamp, electric, H. S. Maxim 244,277 Lamp, electric, C. G. Perkins 244,291	
	Coffee and tea pot, J. G. Ewing	Lamp globes, holder or socket for electric, O.	
	Coffin, H. Sander 244,317	Kartzmrak	
	Collar fastening, dog, J. M. Riley 244,312	Lamps, circuit closer for incandescent, W. Stan-	
	Colters, hub for rotary, A. J. Manny	ley, Jr	

Cooking apparatus, steam, A. E. Campbell 244,180
Cooler. See Water cooler.
Corn husking machine, E. A. Bourquin 244.177

Corn shock compressor, W. M. Baldwin, Jr..... 244,166

tion mould for forming, J. C. Sellars 244,321

Court day Alle A.D. 1993	244.000
Corset clasp, Allen & Doolittle Corset fastening, J. M. Beach	
Cotton gin attachment, W. W. Compton	244,190
Coupling. See Car coupling. Tube coupling.	244,283
Cradle, folding, C. A. Fenner	244,217
Cutter. See Straw cutter. Decoy duck, J. Danz, Jr	244 099
Dental vulcanizing flask, J. S. Campbell	244,031
Disinfecting and renovating textile and other	
substances, apparatus for, F. H. Young Diving apparatus, A. Khotinsky	
Door check, S. A. Armstrong	244,162
Door spring, C. B. Clark	244,184
Drilling machine, multiple, T. T. Prosser	244,297
Dust pan, E. L. & M. A. Dietz Electric cables, machine for the manufacture of,	244,115
E. J. Frost	244,120
Electric plaster, Hubbard & Ashley	
Electrical conductor. C. E. Ball Electro-magnetic apparatus, M. G. Crane	
Elevator. See Hydraulic elevator. Washing ma-	
chine elevator. Elevator, H. Baragwanath	244.168
Elevator bucket, J. S. Roberts	
Engine. See Fire engine. Steam engine. Envelope machine, H. D. & D. W. Swift (r)	9,800
Exhaust and ventilating apparatus, S. W. Hudson	244,243
Fan, S. Scheuer	
Faucets to barrels, device for attaching, P. Scho-	
field	
Feather renovator, H. E. Rowe	
Feed water heater, D. Sullivan	244,088
Fence post, N. Clute	244,112 244,238
Fence wire, barbed. H. M. Rose (r)	9,798
Fencing. barbed iron. C. K. Marshall	
Fire engine, B. J. C. Howe	244,131
Fire escape, L. D. B. Shaw	244,323 244,150
Flask. See Dental vulcanizing flask.	
Flower pots, machine for making, G. W. Rathsam Flue cleaning machine, F. W. Gordon	244,304 244,047
Folding chair, J. B. Fenby	244,216
Folding chair, E. S. Griffith	244,306 244,306
Framing machine, timber, I. Lepley	244,134
Fruit drier, J. Taylor	
Furnace. See Boiler furnace. Hydrocarbon fur-	
nace. Furnace grate. W. Brown (r)	9,795
Game apparatus for pool and billiards, portable,	
J. ShermanGas apparatus, J. Hanlon244,231,	
Gas, apparatus for making, Bell & Lipsey 244,173,	
Gas, apparatus for maxing, ben & hipsey	244,174
Gas, apparatus for manufacturing, Bell & Lipsey.	244.175
Gas, apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg	244,175 244,266 244,056
Gas, apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer	244,266 244,266 244,056 244,141
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr Gases under pressure, receptacle for holding. W.	244,266 244,266 244,056 244,141 244,170
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate.	244,175 244,266 244,056 244,141 244,170 244,245
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr Gases under pressure, receptacle for holding. W. M. Jackson	244,175 244,266 244,056 244,141 244,170 244,245
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox Generator. See Steam generator. Glass chimney. globe, etc., F. M. James	244.175 244,266 244,056 244,141 244,170 244,245 244,246
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson	244.175 244,266 244,056 244,141 244,170 244,245 244,245 244,264
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox Generator. See Steam generator. Glass chimney. globe, etc., F. M. James Gold in ore, composition for dissolving the coating of, J. F. Sanders Governor, steam engine, J. W. Peck	244.175 244,266 244,056 244,170 244,170 244,245 244,264 244,246 244,246 244,289
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders.	244,175 244,266 244,056 244,141 244,170 244,245 244,264 244,246 244,246 244,289
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peek. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl.	244.175 244,266 244,056 244,151 244,170 244,245 244,264 244,246 244,246 244,289 244,289
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders Governor. steam engine, J. W. Peck Grain drills, cleaner for the plow points of, J. Saurer	244.175 244,266 244,141 244,170 244,245 244,245 244,246 244,246 244,246 244,248 244,248 244,248 244,248 244,248 244,248
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott.	244,175 244,266 244,141 244,170 244,245 244,245 244,246 244,246 244,289 244,289 244,318 244,125 244,211 244,209
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peek. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe.	244,175 244,266 244,166 244,170 244,245 244,264 244,264 244,264 244,289 244,289 244,289 244,289 244,289 244,211 244,863 244,220 244,217 244,203
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas peater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas.	244,175 244,266 244,170 244,241 244,170 244,245 244,264 244,264 244,269 244,289 244,289 244,211 244,211 244,212 244,212 244,212 244,212 244,243 244,243
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders Governor, steam engine, J. W. Peek. Grain drills, cleaner for the plow points of, J. Saurer Graining machine, J. Hammerl Grate, fre, A. C. Engert Grinding mill, J. A. Moore Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe Harness pad plate, J. Thomas	244,175 244,266 244,170 244,264 244,264 244,264 244,264 244,264 244,289 244,289 244,289 244,211 244,830 244,242 244,211 244,830 244,242 244,211 244,338 244,172 244,338 244,172 244,338 244,172
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, g. H. Johnson. Harrow, g. Prig tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory.	244,175 244,266 244,170 244,245 244,264 244,264 244,264 244,269 244,289 244,289 244,211 244,211 244,211 244,211 244,209 244,172 244,363 244,209 244,170 244,363 244,209 244,170 244,363 244,209 244,170 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,209 244,363 244,263 246,26
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,289 244,289 244,211 244,338 244,172 244,338 244,172 244,338 244,172 244,338 244,240 244,243
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, g. H. Johnson. Harrow, g. H. Johnson. Harrow, g. H. Johnson. Hatrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer.	244,175 244,266 244,170 244,245 244,264 244,264 244,264 244,269 244,289 244,289 244,125 244,211 244,211 244,211 244,211 244,211 244,211 244,318 244,211 244,318 244,211 244,318 244,211 244,318 244,211 244,318 246,318 246,31
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peek. Grain drills, cleaner for the plow points of, J. Saurer. Grinding midl, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,289 244,211 244,338 244,125 244,212 244,280 244,211 244,338 244,211 244,338 244,211 244,338 244,101 244,211 244,315 244,101 244,211 244,211 244,315
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Graining mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater.	244,175 244,266 244,170 244,264 244,264 244,264 244,264 244,269 244,289 244,318 244,211 244,211 244,211 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,243 244,24
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas phater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, gring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,289 244,289 244,125 244,211 244,338 244,242 244,243 244,240 244,243 244,240 244,241 244,338 244,240 244,241 244,338 244,240 244,241 244,338 244,24
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Graining mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,289 244,289 244,283 244,125 244,172 244,388 244,248 244,172 244,388 244,248 244,172 244,375 244,271 244,375 244,271 244,271 244,272 244,27
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas phater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw	244,175 244,264 244,170 244,245 244,264 244,264 244,264 244,269 244,318 244,289 244,318 244,211 244,323 244,209 244,172 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peek. Grain drills, cleaner for the plow points of, J. Saurer. Grinding midl, J. A. Moore. Hanmer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder.	244,175 244,264 244,170 244,245 244,264 244,264 244,264 244,269 244,318 244,289 244,318 244,211 244,323 244,209 244,172 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315 244,211 244,315
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder.	244,175 244,266 244,141 244,170 244,264 244,264 244,264 244,264 244,262 244,289 244,318 244,211 244,213 244,213 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,215 244,210 244,211 244,215 244,210 244,211 244,215 244,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,21
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, gpring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hinge, spring, Clark & Hart. Hinge, strunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder.	244,175 244,266 244,141 244,170 244,264 244,264 244,264 244,264 244,262 244,289 244,318 244,211 244,213 244,213 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,211 244,215 244,210 244,211 244,215 244,210 244,211 244,215 244,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,216 246,21
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas phater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horseshoe nails, machine for making, J. A. Coleman.	244,175 244,264 244,170 244,245 244,264 244,264 244,264 244,268 244,289 244,318 244,211 244,211 244,333 244,209 244,172 244,335 244,263 244,263 244,263 244,263
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,318 244,289 244,318 244,125 244,211 244,338 244,125 244,100 244,271 244,315 244,100 244,271 244,381 244,185 244,185 244,185 244,185 244,185
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas phater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydraulic elevator, E. Thayer.	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,264 244,263 244,289 244,318 244,211 244,321 244,321 244,321 244,321 244,322 244,323 244,172 244,323 244,172 244,323 244,185 244,261 244,263 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,188
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, gpring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hinge, spring, Clark & Hart. Hinge, spring, Clark & Hart. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson. Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,289 244,318 244,125 244,211 244,338 244,172 244,238 244,100 244,271 244,315 244,100 244,271 244,315 244,100 244,271 244,315 244,100 244,271 244,315 244,100 244,271 244,025 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,263 244,185 244,263 244,263
Gas. apparatus for manufacturing, Bell & Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, g. H. Johnson. Harrow, G. H. Johnson. Harrow, G. H. Johnson. Hats, sunshade, G. W. Ross. Hats, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, H. S. Sanol.	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,263 244,289 244,318 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,185 244,283 244,188 244,263 244,188 244,263 244,188 244,263
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, gpring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson. Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydraulic elevator, E. Thayer. Hydrocarbon furnace, J. W. & J. R. Houchin.	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,263 244,289 244,318 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,283 244,185 244,283 244,188 244,263 244,188 244,263 244,188 244,263
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, H. S. Saroni. Ice machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator.	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,269 244,289 244,318 244,289 244,317 244,289 244,318 244,299 244,318 244,209 244,317 244,315 244,289 244,172 244,389 244,185 244,289 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288 244,185 244,288
Gas. apparatus for manufacturing, & Bell & Lipsey. Gas, apparatus for manufacturing, & B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrocarbon furnace, H. S. Saroni. Ice machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator. Insects from plants, machine for removing, R. Bollerman. Iron, manufacture of copper-plated sheet, C.	244,175 244,266 244,141 244,170 244,264 244,264 244,264 244,264 244,268 244,289 244,318 244,125 244,211 244,338 244,172 244,261 244,271 244,315 244,100 244,271 244,315 244,100 244,271 244,388 244,100 244,271 244,388 244,100 244,271 244,081 244,283 244,185 244,185 244,185 244,185 244,185 244,185 244,185 244,263 244,185 244,263
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, g. H. Johnson. Harrow, g. H. Johnson. Harrow, G. H. Johnson. Hats, sunshade, G. W. Ross. Hats, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, H. S. Saroni. Ice machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator. Insects from plants, machine for removing, R. Bollerman. Iron, manufacture of copper-plated sheet, C.	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,269 244,318 244,289 244,318 244,211 244,321 244,331 244,209 244,172 244,331 244,261 244,361 244,271 244,361 244,271 244,372 244,863 244,185 244,263 244,188 244,100 244,271 244,288 244,100 244,271 244,288 244,185 244,263 244,185 244,263 244,185 244,263 244,185 244,263 244,185 244,263
Gas. apparatus for manufacturing, & B. Lipsey. Gas, apparatus for manufacturing, & B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrauic elevator, E. Thayer. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydracic elevator, E. Thayer. Hydrocarbon furnace, H. S. Saronl. Ice machine, T. L. Rankin. Indicator. See boiler indicator. Steam boller indicator. Insects from plants, machine for removing, R. Bollerman. 1ron, manufacture of copper-plated sheet, C. Haegele. 1ron, manufacture of copper-plated sheet, C. Haegele. 1ron, manufacture of copper-plated sheet, C. Haegele.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,268 244,268 244,289 244,318 244,428 244,172 244,338 244,172 244,338 244,100 244,271 244,315 244,263 244,185 244,199 244,263 244,188 244,097 244,263 244,188 244,097 244,280 244,176 244,280 244,176 244,280 244,176
Gas. apparatus for manufacturing, A. B. Lipsey. Gas, apparatus for manufacturing, A. B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, g. H. Johnson. Harrow, g. H. Johnson. Harrow, g. H. Johnson. Hats, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, spring, Clark & Hart. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson. Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydrocarbon furnace, H. S. Saronl. Ice machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator. Insects from plants, machine for removing, R. Bollerman. Iron, manufacture of copper-plated sheet, C. Haegele. Iron, manufacture of copper-plated sheet, C. Haegele. Iron, manufacture of galvanized, W. B. Spear. Jack. See Boot and shoe nailing jack. Jail or prison, Brown & Haugh.	244,175 244,266 244,141 244,170 244,245 244,264 244,264 244,264 244,268 244,268 244,289 244,318 244,428 244,172 244,338 244,172 244,338 244,100 244,271 244,315 244,263 244,185 244,199 244,263 244,188 244,097 244,263 244,188 244,097 244,280 244,176 244,280 244,176 244,280 244,176
Gas. apparatus for manufacturing, & Bl. Lipsey. Gas, apparatus for manufacturing, & B. Lipsey. Gas heater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fire, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Hydrauic elevator, E. Thayer. Hydrocarbon furnace, J. W. & J. R. Houchin. Hydravic elevator, E. Thayer. Hydrocarbon furnace, H. S. Saronl. Ince machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator. Insects from plants, machine for removing, R. Bollerman. 1ron, manufacture of copper-plated sheet, C. Haegele. 1ron manufacture of copper-plated sheet, C. Haegele. 1ron manufacture of copper-plated sheet, C. Haegele. 1ron manufacture of copper plated s	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,264 244,268 244,269 244,211 244,212 244,211
Gas. apparatus for manufacturing, & B. Lipsey. Gas, apparatus for manufacturing, & B. Lipsey. Gas pater, C. E. Hequembourg. Gas producer, Narjes & Willmer. Gas tubing, manufacture of, S. Barr. Gases under pressure, receptacle for holding. W. M. Jackson. Gate. See Railway gate. Gearing, T. T. Leacox. Generator. See Steam generator. Glass chimney. globe, etc., F. M. James. Gold in ore, composition for dissolving the coating of, J. F. Sanders. Governor, steam engine, J. W. Peck. Grain drills, cleaner for the plow points of, J. Saurer. Graining machine, J. Hammerl. Grate, fre, A. C. Engert. Grinding mill, J. A. Moore. Hammer, lathing, H. G. Elliott. Hand guide for writing, L. M. Beebe. Harness pad plate, J. Thomas. Harrow, G. H. Johnson. Harrow, spring tooth, West & Chase. Hat bodies, machine for scalding and sticking fur to felt, E. A. Mallory. Hat, sunshade, G. W. Ross. Hats, machine for blocking and shaping, R. Eickemeyer. Hay press, J. March. Heater. See Feed water heater. Gas heater. Hinge, B. S. Atwood. Hinge, coach, F. P. Pfleghar. Hinge, spring, Clark & Hart. Hinge, trunk, A. C. Frankel. Hog scraping machine, R. C. Tompkins (r). Hoisting and conveying apparatus, C. S. Kershaw Holder. See Christmas tree candle holder. Thread holder. Hoop cutting machine, F. L. Wilson Horse rake, W. J. Lane. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine for manufacturing carriage wheel. C. S. Tilton. Horseshoe nails, machine for making, J. A. Coleman. Hubs, machine, T. L. Rankin. Indicator. See boiler indicator. Steam boiler indicator. Is ce machine, T. L. Rankin. Indicator. See Boiler indicator. Steam boiler indicator. Is ce Rail joint. Journal box. C. D. Crandal Journal box. C. D. Crandal	244,175 244,264 244,264 244,264 244,264 244,264 244,264 244,264 244,262 244,263 244,211 244,211 244,212 244,213

 Latch, locking, A. Rand
 244,288

 Leather case, A. & H. Hoff
 244,129

 Leather finishing machine, F. B. Batchelser (r)
 9,974

 Leather splitting machine, C. Dancel
 244,196

 Letter box, C. Ginesi
 244,227

 Lever, straining, J. Corbit
 244,034

Light. See Skylight.