### TO INVENTORS.

An experience of more than thurty years, and the preparation of not less than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. In addition to our facilities for preparing drawings and specifications quickly, the applicant can rest assured that his case will be filed in the Patent Office without delay. Every application, in which the fees have been paid, is sent complete—including the model—to the Patent office the same day the papers are signed at our office, or received by mail, so there is no delay in filing the case, a complaint we often hear from other sources. Another advantage to the inventor in securing his patent through the Scientific American Patent Agency, it insures a special notice of the invention in the SCIENTIFIC AMERICAN, which publication often opens negotiations for the sale of the patent or manufacture of the article. A synopsis of the patent laws in foreign countries may be found on another page, and persons contemplating the securing of patents abroad are invited to write to this office for prices, which have been reduced in accordance with the times, and our perfected facilities for conducting the business. Address MUNN & CO., office Scientific American.

### Business and Personal.

The Charge for Insertion under this heed 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.

Vertical Engines, 10 to 15 H. P., thoroughly well made John Hartrick & Co., 47 Gold street, New York.

Magic Lanterns and Stereopticons of all prices. Views illustrating every subject for public exhibitions. Profitable business for a man with a small capital. Also ianterns for college and home amusement logue free. McAlister, Mf. Optician, 49 Nassau St., N.Y.

Mellen, Williams & Co.,57 Kilby St., Bos'on, Mass. Wiegand Sectional Steam Boiler. Ætna Rocking Grate Bar.

For the best advertising at lowest prices in Scientific, Mechanical, and other Newspapers, write to E. N. Freshman & Bros. . Advertising Agents, 186 W. 4th St., Cin., O.

Holly System of Water Supply and Fire Protection for Cities and Villages, is fully described in SCIENTIFIC AMERICAN SUPPLEMENT, No. 140.

Valuable Patent for Shooting Target for sale. Recently patented. Address Win. Kuehn, 499 Spring St.,

For Models, parts of Models, and Experimental Ma chinery, address Michael J. Stark, Buffalo, N. Y.

Scroll Saw Designs. A. W. Morton, New York.

A valuable unimproved Water Power can be obtained at low figures. Address Geo. Stevens, Columbus, N. J. Manuel Dengo, San Jose, Costa Rica, Central America, desires catalogues and price lists of all kinds of ma-

\$200,-4 H. P. New York Safety Engine and Boiler. Lovegrove & Co., Philadelphia, Pa

Telegraph and Electrical Material of every description. Jerome Redding & Co., 30 Hanover St., Boston, Mass.

Books for Engineers and Machinists. Catalogues free. E. & F N. Spon, 446 Broome St., N. Y. Boston B ower Co., Boston, Mass. Blowers, Exhaust

Fans, 11ot Blast Apparatus. All parts interchangeable; material and workmanship warranted the best. for particulars.

A Manufacturing Co. will furnish on favorable terms room, power, and some capital, to good party having successful business which can be profitably extended. experiments tried. Address Hardware, Box 3918, N. Y.

Northrop's Sheet Iron Roofing makes most durable fireproof roof. Used on all kinds of buildings. Send for circular and prices. Northrop & Co., Pittsburgh, Pa.

Engines, 1/2 to 5 H. P. Geo. F. Shedd, Waltham, Mass. H. Prentiss & Co., 14 Dey St., N. Y., Manufs, Taps

Dies, Screw Plates, Reamers, etc. Send for list. The Lawrence Engine is the best. See ad. page 317.

For the most substantial Wood-Working Tools, address E. & F. Gleason, 52 Canal St., Philadelphia, Pa Sheet Mctal Presses, Ferracute Co., Bridgeton, N. J.

Oak Tanned Leather Belting, Rubber Belting, Cotton Belting, Round Leather Belting. Greene, Tweed & Co., 18 Park Place, New York.

Nickel Plating.—A white deposit guaranteed by using our material. Condit, Hanson & Van Winkle, Newark, N.J. English Agency, 18 Caroline St., Birmingham.

Punching Presses, D. op Hammers and Dies for working Metals, etc. The Stiles & Parker Press Co., Middle-

town, Conn.
Hydraulic Presses and Jacks, new and second hand. nes and Machinery for Polishing and Buffing Metals. E. Lyon & Co., 470 Grand St., N. Y.

Wanted .- Articles to manuf. D. J. Miller, Mohawk, N.Y.

Fine Gray Iron Castings a specialty, also Wire Workers' Pickets and Rosetts in stock. A. Winterburn's Foundry, 16 De Witt St., Albany, N. Y.

Solid Emery Vulcanite Wheels-The Solid Original Emery Wheel - other kinds imitations and inferior. Our name is stamped in full on all our best Standard Belting, Packing, and Hose. Buy that only. The best is the cheapest. New York Belting and Packing Company, 37 and 38 Park Row, N. Y.

lithograph, etc.

Fruit and other Can Tools. Bliss & Williams, Brooklyn, N. Y., and Paris Exposition, 1878.

North's Lathe Dog. 347 N. 4th St., Philadelphia, Pa.

The Cameron Steam Pump mounted in Phosphor Bronze is an indestructible machine. See advertisement. and this operation continued weekly until the vessel is Wheel Press, Cotton Press, Pipe Line, and Test Mer-two thirds filled. About fourteen days after the last adcury Gauges. T. Shaw, 915 Ridge Avc., Philadelphia, Pa. | dition of the wine the whole of the contents will have For Telephones, Amateur Photo, Apparatus, etc., ad-

dress E. Sackmann & Co., 278 Pearl St. N. Y. For Sale Chean -One 50 lb Hotchkiss Air Spring Hammer, nearly new. D. Frisbie & Co., New Haven, Ct. Special Planers for Jointing and Surfacing, Band and Scroll Saws, Universal Wood-workers, etc., manufac-

ured by Bentel, Margedant & Co., Hamilton, Ohio. We make steel castings from 1/4 to 10,000 lbs. weight, 3 times as strong as cast iron. 12,000 Crank Shafts of this Pitch now running and proved superior to wrought iron. Circulars and price list free. Address Chester Steel Castings Co., Evelina St., Philadelphia, Pa.

Diamond Saws. J. Dickinson, 64 Nassau St., N. Y.

Machine Cut Brass Gear Wheels for Models, etc. (new list). Models, experimental work, and machine work generally. D. Gilbert & Son, 212 Chester St., Phila., Pa. Elevators, Freight and Passenger, Shafting, Pulleys,

Emery in bbls. and cans, all numbers. Polishing Suplies. Greene, Tweed & Co., 18 Park Place, New York. Howard's Bench Vise and Schleuter's Bolt Cutters Howard Iron Works.

and Hangers. L. S. Graves & Son, Rochester, N. Y.

Fine Taps and Dies for Jewelers, Dentists, and Machinists, in cases. Pratt & Whitney Co., Hartford, Conn. Hydraulic Cylinders, Wheels, and Pinions, Machinery

Castings; ail kinds; strong and durable; and easily Tensile strength not less than 65,000 lbs. to square in. Pittsburgh Steel Casting Co., Pittsburgh, Pa.
The Turbine Wheel made by Risdon & Co., Mt. Holly, N.J., gave the best results at Centennial test.

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

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

Dead Pulleys, that stop the running of Loose Pulleys and Belts, taking the strain from Line Shaft when Machine isnot in use. Taper Sleeve Pulley Works, Erie, Pa.

For Sale Cheap.—One Horizontal Engine, 18 in. x 36 in.; one plant Hoisting Engines, four drums; and two 25 H. P. Vertical Engines. Apply to Wm. Taylor & Sons, 25 Adams St., Brooklyn, N. Y.



(1) W. M. J. asks; 1. Are the white fumes seen coming from a locomotive, steam? A. Steam par tially condensed. 2. Is there any kind of steam visible? winns. Is there any kind of steam invisible? A. Dry steam is invisible.

(2) F. N. Y. asks: 1. Can I get sufficient depth by the bichromate and gelatin process to make a mould for making pictures similar to lamp shades made resembling porcelain? A. No. 2. Are they made of porcelain? A. Yes.

(3) J. N. B. writes: I have some small castings (iron), and there are some blowholes in them. Can you inform me how I can fill them, and what with? A. It would be best to drill out the holes and plug them with iron; however, you may plug them with a namalgam of tin, zinc, and mercury, or with fusible metal.

(4) J. P. W. asks how to make harness soap. want to use soap and put in scmething to make it black, and something to make it oily and good for leather. I have experimented some with black, but the lye in the soap has a bad effect on it and turns it out more of a brown color. A. Resin soap, 2 lbs.; sperm oil, 34 lb. Digest the soap with a quantity of boiling water just sufficient to thoroughly soften it, when it may be triturated with the warm oil and a sufficient quantity of fine boneblack until a uniform paste is obtained.

(5) E. V. asks: 1. Is stenography a good business for these times? A. Stenography is never a good business except to a few who are by nature specially fitted for it. 2. What is the largest number of words that has been written in a minute? A. 200 words per minute may be reported, but not fully written out. 3. At what rate does a common speaker talk? A. From 50 to 250 words.

In answer to your last query we advise you to consult

(6) P. C. M. asks how a schoolroom can be warmed comfortably. A. Cause the fresh air supply to enter under the stoves: close all openings for the escape of hot air from the upper part of the room; ventilate by means of openings in the floor, the escape pipes leading to the chimneys or through them, to secure an up draught.

(7) C. F. L. asks why the heating of an iron sphere to nearly the melting point (as noted in your paper of September 28) should change its appearance to a disk. A. It is only by the gradation of light and shade that we can tell solids from plane surfaces. The highly heated sphere shows no such gradations.

(8) J. G. S. writes: I have some wine that is too sour for wine and not sour enough for vinegar. What shall I do to it to make it sour? A. The souring of wine is due to the conversion of the alcohol into acetic acid. This is very common, and may result from too small a proportion of alcohol, too high a temperature of the cellars, or exposure to the atmosphere. The wink, if too far soured, is fit only for making vinegar; but slight cases can be remedied by an addition of sugar. To convert your wine into vinegar the wine should not contain more than 10, nor less than 3 per cent of alcohol. The temperature should not be above 36° C, nor below 10° C. A plentiful supply of air to the wine and an intimate contact between the two. The addition of a small amount of vinegar, or still better, me of the so-called vinegar ma aceti. This method is very generally employed for tried arsenic, poke root, and borax to no effect. A. A. For Solid Wrought Iron Beams, etc., see advertise- making wine vinegar. Generally a "souring" vessel or little alum or borax solution in hot water, applied with Address Union Iron Mills, Pittsburgh, Pa., for "mother" vessel, made of oak wood, is employed; this a cloth to the woodwork, and injected into the cracks vat is first, when newly made, thoroughly scalded with, in the vicinity of their hiding places, is usually quite ef-Presses, Dies, and Tools for working Sheet Metals, etc. of the wood is exhausted, the vessel is filled with boiling hot vinegar, when the wood is soaked with vinegar, there is poured into the vessel 20 gallons of wine, and after eight days again 2 gallons of wine are added, become converted into vinegar. Half this quantity is withdrawn from the souring vessel and carried to the store; to the remainder more wine is added, and the preparation of vinegar continued uninterruptedly.

(9) F. D. W. asks for a preparation that will bleach feathers and horsehair without injuring them. A. You may try exposing them to the vapor of burning sulphur in a barrel or other tight vessel.

(10) J. G. E. asks: What ingredients do much organic matter. The sample contains a little potthey use in pressing plugs of smoking and chewing to- ash and traces of phosphoric acid. The material may

flavor it? A. Molasses, licorice paste, glycerin, salt, and anise are frequently employed.

What sized cylinder and what sized boiler would be required to drive a screw 16 inches diameter, with a pressure of steam at 100 lbs. to the square inch, and the speed she would be likely to run at? A. Cylinder 21/2 x 4, boiler 20 inches diameter, 3 feet high, revolutions 300 to 400.

(11) Constant Reader: What is the most suitable metal for working upon a foot lathe by hand? Iwish something which can be turned and bored with ease. Can you tell me of an alloy which will meltata moderately low temperature, but would be tough enough to be turned down without clogging on a small foot lathe? Would this alloy be hard enough to be used for making the cylinder and side valves of a small engine, the cylinder being about 2x 4 inches. If not, for what parts could it be used? Could you give me the composition of several alloys of different degrees of hardness? What should be the size of boiler, and what pressure should be used to obtain 1/4 horse power, with an engine the cylinder of which is of the size above named? What is the pitch of a propeller? In what proportion is it to the diameter? Is there any rule by which to calculate the diameter and width of blades, etc., of a propeller, the length, width, and draught of the boat being known? Is there any by which the proper depth of a small steam launch can be calculated, the length and width being given? A.Brass would be the best alloy for the purpose. You can make a boiler 10 in. in diameter and 15 in high, and carry a steam pressure of 30 lbs. per squar inch. The pitch or propeller can be from 11/4 to 11/2 times the diameter. The other rules you desire could not be given in this limited space, but you can propor tion small screws and hulls from samples of large ones, many of which have been described in our col

(12) N. E. S.—The washing compound con sists chiefly of sal soda, lime, and resin soap.

(13) J. B. F. writes: At our factory we are using soft iron for all the castings we make, but find we will have to use some very much harder than we have been able to produce by adding a small quantity to what is in the furnace after ordinary work is poured. have thought we might accomplish what we wish by hardening the iron in the ladle. Is there any way in which this can be done? A. We know of nothing that will produce the desired result in the manner suggested

(14) W. P. K. asks: 1. Is spun glass flexble? A. Yes. 2. How fine can it be made? A. The threads are often drawn as fine as a single hair. 3. What are its constituents? A. Of a soft glass variously colored by metallic oxides. The glass without the coloring matter usually has the composition: Silica 75, pot ash 5, soda 10, lime 10.

(15) D. M. P. asks if there are not fire engines in New York propelled hy steam which visit fires without the aid of horses? If so, who was the inventor thereof, and when did they first come in vogue; more over, are they in use at the present time? A. There are we believe, at present four self-propelling steam fire engines in use in this city. They were built by the Amos keag Manufacturing Company, but the principal details of the self-propelling apparatus have long been used in connection with traction engines.

(16) R. W. S. asks: 1. Has frost any effect upon spiral springs that are in constant use out of doors A. They sometimes become more brittle. 2. What is the best material for springs for hard usage? A. Steel. 3. Which is the best spring to use where the diameter is small, and the power required is great, a single spring of large wire wound small or a double spring of smaller wire, and which is apt to set the most? A. There is not a great deal of difference if proper proportions are observed in the two cases.

(17) V. E. C. writes: Can you tell me what metal and at what heat it will melt that will allow me to handle it in the melted state? A. The experiment is often performed with mercury, and with Rose's fusible metal-lead 3 parts, tin 2 parts, bismuth 5 parts -melts at 196° Fah.

(18) J. C. C. asks: Is there a process to restore the steel fire sheets of oil stills after crystallization by overheating in the presence of carbon? A. We think not.

(19) E. M. asks where he can learn the process of casting rubber type and stereotype, and if it requires much apparatus. A. See p. 1326, Scientific AMERICAN SUPPLEMENT.

(20) C. A. P. asks: I have a meerschaum pipe, and by accident the stem broke off close to the What is the best cement to fasten it together? A. Slake pure caustic lime with a little boiling water. and mix the dry powder with the white of an egg to This should be used in small quanitty, immediately, as it soon sets.

(21) A. M.: What is the easiest and most way to destroy roaches (Blatta)? I have

(22) H. S. asks: Can a body be petrified by laying the same in a solution of silicate of soda? Or can it be successfully injected into a dead body so as to entirely petrify the whole body? A. We believe experiments in this direction have not proved very successful.

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

J. B. W .- Green trap containing marcasite-iron sulphide -W. M.-An indurated clay containing much sand, iron oxide, and lime.-T. F.-It is magnetitemagnetic oxide of iron, loadstone.-W. S -Not infusorial earth. Consists of lime, carbonate silica, and bacco to make the leaves adhere together, and also to prove of some value as a fertilizer.-H. S.-Silicious

clay containing much iron sulphide. Is not necessarily Indicative of the proximity of metallic ores or coal.

#### COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges with much pleasure the receipt of original papers and contributions on the following subjects:

The Consumption of Natural Gas. By T. B. McC. Jupiter. By R D. S.

OFFICIAL.

# INDEX OF INVENTIONS

FOR WHICH

## Letters Patent of the United States were Granted in the Week Ending September 17, 1878.

AND EACH BEARING THAT DATE. [Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list, including both the specifications and drawings, will be furnished from this office for one dollar. In ordering, please state the number and date of the patent desired,

and remit to Munn & Co., 37 Park Row, New York city.

ıg	Arithmetical results, obtaining, J. Sawyer	. 400,031
e.	Auger, W. Haney	209,087
n.	Axle skein, vehicle, F. R., Jr., & W. W. Willson. Bag, J. Arkell	208,131
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,	Car coupling, J G Maris. Car heater, F. E. Ensign	208,188
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	Engine, dummy, J. R. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, steam boiler, C. D. Smith.	208,147 208,217 208,213 208,133 208,180 208,140 208,05 208,144 208,065 208,129 208,000 208,075 208,167 208,090 208,090 208,090 208,090 208,090
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard Fruit picker, G. C. Hawkins Furnace, das retort, G. Siegel Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams	208,147 208,217 208,217 208,123 208,133 208,180 208,107 208,107 208,105 208,005 208,200 208,075 208,108 208,106 8,416 8,
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard Fruit picker, G. C. Hawkins Furnace, gas retort, G. Siegel Furnace, hot air, J. W. Crary (r) Furnace, steam boiler, C. D. Smith. Gas regulator, J. Adams. Gas regulator, J. Slade (r).	208,147 208,217 208,217 208,133 208,133 208,140 208,140 208,085 208,208 208,207 208,075 208,096 208,159 208,166 8,416 208,209 208,166 8,416 208,203 8,416 208,134 8,422
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean Firearm, breech-loading, C. E. & R. Green Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard Fruit picker, G. C. Hawkins Furnace, gas retort, G. Siegel Furnace, hot air, J. W. Crary (r) Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r). Glass tempering, F. S. Shirley Governor for engines, B. Brazelle	208,147 208,213 208,123 208,133 208,180 208,180 208,027 208,144 208,025 208,025 208,028 208,055 208,159 208,159 208,166 8,416 208,203 208,036 8,416 208,203 208,036 8,416 208,203 208,036 8,428 208,036 8,428 208,036 8,428 208,036 8,428 208,036
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quaekenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle.	208,147 208,217 208,213 208,133 208,189 208,189 208,027 208,144 208,085 208,128 208,200 208,075 208,167 208,166 8,416 208,206 8,416 208,207 208,134 8,422 208,207 228,207 228,149
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean Firearm, breech-loading, C. E. & R. Green Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard Fruit picker, G. C. Hawkins Furnace, gas retort, G. Siegel Furnace, hot air, J. W. Crary (r) Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r). Glass tempering, F. S. Shirley Governor for engines, B. Brazelle	208,147 208,217 208,213 208,133 208,133 208,189 208,027 208,189 208,027 208,144 208,085 208,200 208,075 208,167 208,167 208,167 208,090 208,209 208,209 208,067 8,416 208,209 208,067 208,667 208,167 208,167 208,167 208,167
	Engine, dummy, J. P. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard Fruit picker, G. C. Hawkins Furnace, gas retort, G. Siegel Furnace, hot air, J. W. Crary (r) Furnace, steam boiler, C. D. Smith. Gas regulator, J. Adams. Gas retorts, J. Slade (r). Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys Grate, hot air, A. H. Buckhout	208,147 208,213 208,133 208,180 208,180 208,027 208,144 228,002 208,075 208,167
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Koodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald.	208,147 208,213 208,213 208,133 208,189 208,189 208,027 208,144 208,085 208,128 208,200 208,075 208,167 208,096 8,416 208,209 208,106 8,416 208,209 208,134 8,422 208,207 228,061 8,416 208,209 208,134 8,422 208,207 228,134 8,422 208,134 8,422 208,106 208,109 208,109
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun. machine, F. E. Schultze	2081.47 208.213 208.213 208.133 208.180 208.190 208.027 208.144 208.025 208.055 208.055 208.055 208.055 208.055 208.055 208.055 208.056 208.159 208.096 208.106 8.416 208.209 208.134 8.422 208.207 208.134 8.422 208.207 208.134 8.422 208.207 208.135 208.13
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Koodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald.	208,147 208,217 208,213 208,133 208,180 208,180 208,027 208,144 208,025 208,025 208,028 208,028 208,038 208,038 208,159 208,169 208,106 8,4416 208,209 208,107
	Engine, dummy, J. R. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun. machine, F. E. Schultze	2081.47 208.213 208.213 208.133 208.180 208.180 208.027 208.144 208.025 208.025 208.025 208.05 208.05 208.05 208.05 208.05 208.15 208.05 208.160 208.106 8.416 208.205 208.205 208.05 20
	Engine, dummy, J. R. Thomas Eyeleting machine, W. Oodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r). Glass tempering, F. S. Shirley. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald Gun, machine, F. E. Schultze. 208,203. Gun, spring air, C. Herzfeldt, Jr. Harness pead, M. V. Longsworth (r). Harross, E. Vandawater.	208,147 208,213 208,133 208,133 208,180 208,180 208,027 208,144 208,205 208,025 208,025 208,028 208,036 208,159 208,159 208,166 8,4416 208,203 208,106 8,4416 208,107 208,107 208,107 208,107 208,107 208,107 208,107 208,107 208,107 208,107 208,107 208,109 208,108 208,109 208,109 208,109 208,109 208,109 208,109 208,109 208,108 208,109 208,108 208,108 208,108 208,108 208,108 208,108 208,108
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald Gun, machine, F. E. Schultze. 208,203, Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Harvester guard finger, Ballew & Fuller.	208,147 208,213 208,133 208,133 208,189 208,189 208,027 208,144 208,052 208,128 208,200 208,075 208,167 208,168 208,169
	Engine, dummy, J. R. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith. Gas regulator, J. Adams Gas retorts, J. Slade (r). Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun. machine, F. E. Schultze	208,147 208,213 208,133 208,180 208,180 208,180 208,180 208,180 208,027 208,144 208,202 208,025 208,128 208,005 208,159 208,167 208,167 208,106 8,416 208,209 208,134 8,422 208,248 208,149 208,141
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald. Gun, machine, F. E. Schultze. 208,203, Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Harvester quard finger, Ballew & Fuller. Hat pouncing machine, W. Keenan. Heater, portable water, E. Hersey	208,147 208,213 208,213 208,133 208,180 208,180 208,027 208,144 228,208 208,128 208,200 208,075 208,167 208,169 208,16
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Koodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald. Gun. machine, F. E. Schultze. 208,203, Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Hat pouncing machine. W. Keenan. Heater, portable water, E. Hersey Hinge, lock, C. B. Clark Hoe, J. N. Parker.	208,147 208,213 208,213 208,133 208,189 208,189 208,027 208,144 208,085 208,128 208,200 208,075 208,167 208,167 208,167 208,167 208,167 208,175 208,17
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engine, dummy, J. P. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun, machine, F. E. Schultze. 208,203, Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Harvester guard finger, Ballew & Fuller. Harvester guard finger, Ballew & Fuller. Harvester guard finger, Ballew & Fuller. Harvester, portable water, E. Hersey Hinge, lock, C. B. Clark Hoe, J. N. Parker.	208,147 208,213 208,133 208,180 208,180 208,180 208,180 208,180 208,027 208,144 208,282 208,900 208,085 208,180 208,18
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Kodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald. Gun. machine, F. E. Schultze. 208,203, Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Hat pouncing machine. W. Keenan. Heater, portable water, E. Hersey Hinge, lock, C. B. Clark Hose nozzle, Raymond & Perkins	208,144 208,213 208,133 208,133 208,189 208,213 208,189 208,199 208,102 208,102 208,102 208,105 208,106 8,416 208,106 8,416 208,106 8,416 208,106 8,416 208,106 8,416 208,107 208,107 208,108 208,108 8,416 208,109
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, agas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun, machine, F. E. Schultze. Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Harvester guard finger, Ballew & Fuller. Harpe, lock, C. B. Clark Hoe, J. N. Parker. Hog trap, W. Huston Horse collar, A. D. Martin. Hose nozzle. Raymond & Perkins Husking and shelling implement, L. F. Johnston	2081447 208.213 208.133 208.180 208.180 208.180 208.180 208.027 208.144 208.222 208.200 208.025 208.900 208.166 208.167 208.167 208.168 208.167 208.169 208.167 208.168 208.169 208.169 208.169 208.169 208.169 208.169 208.169 208.179 208.201
	Engine, dummy, J. R. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlln Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Frunace, gas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith. Gas regulator, J. Adams. Gas retorts, J. Slade (r). Glass tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, hot air, A. H. Buckhout. Grate, shaking, A. McDonald. Gun, machine, F. E. Schultze	208,144 208,213 208,133 208,180 208,180 208,180 208,027 208,144 208,228 208,020 208,075 208,180 208,075 208,180 208,075 208,180 208,180 208,180 208,180 208,180 208,180 208,180 208,180 8,4416 208,209 208,180 8,4422 208,180 208,180 8,422 208,180 20
	Engine, dummy, J. F. Thomas Eyeleting machine, W. Woodward & Goodson. Felting machine, W. Keenan. Fence barb, wire, Baker & Bestor Fence, portable, W. McLaughlin Filter, J. & R. Bean. Firearm, breech-loading, C. E. & R. Green. Firearm, magazine, F. W. Tiesing. Fire extinguisher, car stove, P. P. Quackenboss. Flat iron heater, N. Crotsenberg. Floor cloth, manufacture of, J. Robley. Food preserving compound, R. S. Dashiell Fruit picker, I. Gothard. Fruit picker, G. C. Hawkins. Furnace, agas retort, G. Siegel. Furnace, hot air, J. W. Crary (r). Furnace, steam boiler, C. D. Smith Gas regulator, J. Adams Gas retorts, J. Slade (r) Gless tempering, F. S. Shirley. Governor for engines, B. Brazelle. Governor, steam engine, B. Brazelle. Governor, steam engine, B. Brazelle. Grain binder, J. F. Appleby. Grain separator, A. J. Humphreys. Grate, shaking, A. McDonald. Gun, machine, F. E. Schultze. Gun, spring air, C. Herzfeldt, Jr. Harness breast collar, R. Pattin. Harness pad, M. V. Longsworth (r). Harrow, E. Vandawater. Harvester guard finger, Ballew & Fuller. Harpe, lock, C. B. Clark Hoe, J. N. Parker. Hog trap, W. Huston Horse collar, A. D. Martin. Hose nozzle. Raymond & Perkins Husking and shelling implement, L. F. Johnston	208,144 208,213 208,133 208,180 208,180 208,180 208,027 208,144 208,228 208,020 208,075 208,180 208,075 208,180 208,075 208,180 208,180 208,180 208,180 208,180 208,180 208,180 208,180 8,4416 208,209 208,180 8,4422 208,180 208,180 8,422 208,180 20