ENGINEERING INVENTIONS

A car coupling has been patented by Mr. William T. Quintey, of Golden Lake, Ark. It consists of combined pin and link holders, which may be set independently of each other, for coupling cars automatically, the ordinary pin and link being used.

A steam throttle valve has been patented by Mr. Augustus H. Morrison, of Mechanicsville, N. Y It is for automatically regulating the flow of steam where, in a given operation or need, a varying amount is required, and the amount required controlling the operation of the valve, for which novel devices are pro-

A steam whistle has been patented by Mr. John Einig, of Jacksonville, Fla. The improvement consists of an extension contrivance of the lower end of the bell, to enable it to be shifted nearer to or farther from the nozzle to adapt it to high or low steam in the adjusting of the whistle for producing sounds most agreeable to the ear.

A car coupling has been patented by Mr. George J. Selleck, Jr., of Beetown, Wis. A lever is pivoted in the slot of the drawhead, a coupling pin being pivoted to the free end of the lever, and a lever is pivoted in the bottom of the drawhead, baving its inner end weighted, the outer or front end being slotted, so that when the link is in the drawhead the coupling pin passes through the link and through the slotted end of the weighted lever, and is thus held in

A steam engine has been patented by Mr. Anthony Bollinger, of Zanesville, O. It has special constructions of piston, with separate steam and exhaust chambers, communicating with the steam inlet and exhaust pipes, the pipes or tubes being arranged to move with the piston and telescope the steam supply pipe; there is also a special arrangement of the valves and means for tripping them, the object being to make a simple and durable engine, which may be readily reversed, is easily operated, and economical in the use

MECHANICAL INVENTIONS.

A journal bearing has been patented by Mr. James M. Elliott, of Winnsborough, S. C. The cap of the journal box has an adjustable bearing block, and is provided with adjusting screws for setting it down on the journal; also with an adjusting screw and bearing faces for controlling the block laterally, the cap being permanently bolted down on the box.

A shingle machine has been patented by Mr. Charles A. Tarragon, of Portland, Oregon. It is made with sills having rails carrying rack bars with wheels, connected by a crossbar with each other, and engaging with gear wheels fixed to a shaft, so the rack bars are made to move forward and back evenly, spring pressed knives tapering the shingles according to tapered gauge bars, with other novel features.

A regulator for paper drying machines has been natented by Mr. Augustus H. Morrison, of Mechanicsville, N. Y. The invention consists in journaling one of the top rollers in one arm of a three armed lever, to another arm of which is attached a rod and tension spring, while to the opposite arm is connected the handle of a steam valve for regulating the supply of steam to the drying cylinders; there is also a bell for giving alarm if the web of paper breaks, with other novel features.

AGRICULTURAL INVENTIONS.

A harrow attachment for plows has been patented by Mr. Enoch C. Calvin, of Pinckneyville, Ill. An obtuse angled bar carrying teeth on its outer arm is so combined with a turn plow, another bar bent at both ends having teeth adapted to work rearwardly, as to form a harrow rigidly attached to the plow beam to pulverize and level the soil, cutting down the high parts of the furrow slice and filling the low places.

A combined roller and seed planter has been patented by Mr. Julius F. Muenchow, of Plainview, Iowa. The rollers have their axles connected with the platform of the machine by a king bolt, the opening plows have standards with screw threads, and attached to the platform of the machine are seed boxes with discharge spouts, closed at their lower ends by valves operated by springs.

A fleece binder has been patented by Mr. Theodore C. H. Krueger, of Brady, Texas. It is constructed with a box attached to a supporting frame. and having inclined flanges upon its side edges, with hinged press boards and fingers operated by push bars, a cord, and a treadle, so the fleece can be compressed and held while being tied, a knife being so attached that all the twines of the bundle can be cut at a time

MISCELLANEOUS INVENTIONS.

A jar and fastening therefor has been pa-Mr. Herman Pietsch, of Flatbush, N. Y. The jar has flanges near its mouth, and the cover has grooves and a clamp, with hooks, a lug projecting outward on one hook for being grasped to spring that end of the clamp free in opening the jar.

A rubber spring has been patented by Mr. Frank E. Flagg, of New York city. It is made of rubber cord, with the ends wound and metallic ferrules placed thereon, the latter provided with connecting devices for holding the spring in place, making a simple and durable spring for icemen's rubber aprons, door bands, cage hangers, etc.

A water tight glove has been patented by Pauline W. A. Petersen, of Brooklyn, N. Y. It is made of waterproof canvas, leather, or rubber, with the tips of the fingers, the thumb, and palm provided with projections or ribs, so the thickness and strength of these parts are increased, and the friction surface

A railway ticket has been patented by Mr. Charles J. Knapp, of Deposit, N. Y. This invention provides a specially devised coupon book for "thourailway tickets, to promote convenience in their taking up or punching, and to enable the holder to easily verify the mileage punched out by the conductor.

Business and Personal.

The Charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office asearly as Thursday morning to appear in next issue

For Sale .- Two new, first class engine lathes; each back-g'd, sc.-cut., rod-f'd, power cross f'd, compound rest, full counter, friction pulleys, center rest, face plates, etc. One 16' x 26'', \$625; one 16' x 20'', \$416. E. Cornish, Manchester, N. H.

121/2 in. Reflg. Telescope, \$300. Tydeman, 835 Linden

Wanted.-A competent head draughtsman thoroughly conversant with the construction of injectors, who can assume superintendency of factory; salary no object. Address "Injector," P. O. Box 3562, New York city.

A gentleman don't want tobacco that will foul the air bite the tongue, or unstring the nerves. He wants only nature's exquisite flavors and delicate tonic. These are found nowhere in such perfect combination as in the leaf of the Golden Belt of North Carolina. of which Blackwell's Durham Long Cut, for pipe and cigarette smoking, is made.

Required.-Cash capital of \$5,000 to advertise and introduce a valuable patented invention for saving power and economy of space in all kinds of Belt Driving machinery. This patent has already been adopted by one of the principal electric light companies of this country, and is in use in England and France. Attention of a manufacturer with the above amount to invest is especially solicited to this splendid opportunity for a good investment. For full particulars apply to S. Samper & Co., No. 134 Pearl Street, New York.

To introduce our "Patent Socket Screwdriver" we will send one to any address for 35 cents. Stamps taken. George S. Allen, Plantsville, Conn.

The Cyclone Steam Flue Cleaner on 30 days' trial to reliable parties. Crescent Mfg. Co., Cleveland, O.

For Steam and Power Pumping Machinery of Single and Duplex Pattern, embracing boiler feed, fire and low pressure pumps, independent condensing outfits, vac-uum, hydraulic, artesian, and deep well pumps, air compressors. address Geo. F. Blake Mfg. Co., 44 Washington St., Boston; 97 Liberty St., N Y. Send for Catalogue. Quinn's device for stopping leaks in boiler tubes Address S. M. Co., South Newmarket, N. H.

Mills, Engines, and Boilers for all purposes and of every description. Send for circulars. Newell Universal Mill Co., 10 Barclay Street, N. Y.

Wanted .- Patented articles or machinery to manufactureandintroduce. Lexington Mfg. Co., Lexington, Ky. Brush Electric Arc Lights and Storage Batteries. Twenty thousand Arc Lights already sold. Our largest machine gives 65 Arc Lights with 45 horse power. Our Storage Battery is the only practical one in the market. Brush Electric Co., Cleveland, O.

For Freight and Passenger Elevators send to L. S. Graves & Son, Rochester, N.Y., or 46 Cortlandt St., N. Y. "How to Keep Boilers Clean." Book sent free by James F. Hotchkiss, 86 John St., New York.

Stationary, Marine, Portable, and Locomotive Boilers specialty. Lake Erie Boiler Works, Buffalo, N.Y.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. The Hyatt filters and methods guaranteed to render all kinds of turbid waterpure and sparkling, at economical cost. The Newark Filtering Co., Newark, N. J.

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

Steam Boilers, Rotary Bleachers, Wrought Iron Turn Tables, Plate Iron Work. Tippett & Wood, Easton, Pa. Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn. For Power & Economy, Alcott's Turbine, Mt.Holly, N. J.

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., Scientific American Patent agency, 361 Broadway, New York.

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

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

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

Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y. Mineral Lands Prospected, Artesian Wells Bored, by Munson's Improved Portable Mills, Utica, N. Y.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 142.

Curtis Pressure Regulator and Steam Trap. See p. 78. Woodwork'g Mach'y, Rollstone Mach. Co. Adv., p. 77, Drop Forgings. Billings & Spencer Co., Hartford, Conn.

We are sole manufacturers of the Fibrous Asbestos Removable Pipe and Boiler Coverings. We make pure asbestos goods of all kinds. The Chalmers-Spence Co., 419 East 8th Street, New York.

Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York,

Emerson's 1884 Book of Saws. New matter. 75,000. Free. Emerson, Smith & Co., Limited, Beaver Falls, Pa. Hoisting Engines, Friction Clutch Pulleys, Cut-off Couplings. D. Frisbie & Co., Philadelphia, Pa.

Barrel, Keg, Hogshead, Stave Mach'y. See adv. p. 173. Blacksmith Drilling Machines for 1/2 to 3/4 inch diameter, \$22.50. Pratt & Whitney Co., Hartford, Ct.

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

The Porter-Allen High Speed Steam Engine. South-

Iron and steel wire of all kinds. Extra qualities straightened and cut to lengths a specialty. Trenton Iron Co., Trenton, N. J., and 17 Burling Slip, 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.



HINTS TO CORRESPONDENTS.

Name and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication.

References to former articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all, either by letter or mail, each must take his turn.

or mail, each must take his turn.

Special Information requests on matters of personal rather than general interest, and requests for Prompt Answers by Letter, should be accompanied with remittance of \$1 to \$5, according to the subject, as we cannot be expected to perform such service without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Minerals sent for examination should be distinctly marked or labeled.

(1) W. H. S. H. asks (1) how Thorley's food is made. A. We do not know the composition of Thorley's food. It is a medicinal preparation, and in order to determine its constituents, it will be neces sary to have it analyzed by some competent chemist or pharmacist. 2. How to make bluing? A. For bluing take 1 ounce of soft Prussian blue, powder it and pu in a bottle with 1 quart of clear rain water, and add a quarter of an ounce of oxalic acid. A teaspoonful is ufficient for a large washing. 3. How to soften water A. Hard water contains more or less calcium carbonate. The addition of lime will make it soft: See description of the process used in England on page 4306 of Scientific American Supplement, No. 270. 4 How the different kinds of ink are made. A. SCIEN TIFIC AMERICAN SUPPLEMENT, No. 157, gives numerous receipts for all kinds of ink.

(2) J. W. asks: 1. What would be the effect on coal gas to heat it just before it came to the burner? A. The effect of heating on the gas alone with an ordinary burner would not be beneficial for illumination? 2. Do you know of a flat flame tip tha has been patented that does it? A. No.

(3) A. H. asks how to take smoke stains out of marble caused by the building being partially burned. A. We recommend the following: Take oz. of ox gall, 1 gill of lye, 11/2 tablespoonfuls of turpentine; mix, and make into a paste with pipe clay Apply the paste to the spots, and allow it to remain over them for several days. Or take 2 parts of common soda, 1 part of pumice stone, and 1 part of finely powdered chalk, sift it through a fine sieve, and mix i with water, then rub it well over the marble and then wash the marble off with soap and water.

(4) F. H. S. says: My boy 20 months old is beginning to talk, and stutters terribly. What remedy can I use? A. No medicines will be of any service, but you should have the child examined by some good physician. Stuttering in children is often caused by something abnormal in the mouth or throat cleft palate for instance, elongated or diseased uvula, tumor at some point, etc. It is also caused by hearing some one else stutter; the remedy for this is of course to keep him away from the influence. If neither of these causes exist, you must wait; nothing can be really done to break the habit beforethe child is six to seven

(5) J. F. B. asks: What parts of glue and glycerine mixed together will give me a thin substance that, after drying, can be bent or doubled without cracking or breaking? A. You will have to use a composition similar to printers' rollers. An average composition consists of Cooper's best glue, 8½ lb.; extra sirup, 2 gal.; glycerine, 1 pint; Venice turpentine, & Steep the glue in rain water until pliant, and then drain it well. Next melt it over a moderate fire, but do not "cook" it. This will take from 15 to 25 minutes Then put in the sirup or molasses and boil three-quarters of an hour, stirring it occasionally and skimming off impurities rising to the surface. Addthe glycerine and turpentine a few minutes before removing from the fire, and pour slowly. Slightly reduce or increase the glue as the weather becomes colder or warmer.

(6) L. W. asks 1. For the process for cleaning and curing tripe from the slaughter house to the market. A. In New York it is partially parboiled but in some other places only washed with cold water Pa. Diamond Drill Co. Box 423. Pottsville. Pa. See p. 141.

Munson's Improved Portable Mills. Utica. N. Y.

Hospital Defore sent to market; it is generally cured by pick-ling in hot vinegar and spices, after cooking. 2. How is bay rum made? A. A cheap bay rum can be pre pared by saturating a quarter pound block of magnesium carbonate with oil of bay; pulverize the magnesia place it in a filter, and pour water through it until the desired quantity is obtained, then add alcohol. The quantity of water and of alcohol depends on the des ired strength and quantity of bay rum. 3. What are a few of the best muscle and blood producing kinds of food? A. The question of nutritive foods is discussed elaborately in Scientific American Supplement 186, under the title of "Food Physiology and Force," and in Scientific American Supplement 124, as "Cost and Nutritive Value of Foods." 4. Are wild meat and game better than domestic? A. Not necessarily

(7) F. A. N. asks: 1. How would you go to work to put a good finish on a piece of black walnut wood with white wax or paraffine to take the place of varnish or shellac? What would you use to cut the wax to get it in a liquid state, and what proportion to mix it. Also what to color it with, so it would not show white in the pores of the wood? A. Wax and paraffine are both soluble in benzine or naphtha. You can make it of any desired thickness by using more or less naphtha. You can color with burnt umber or with asphal- Creamery or refrigerator, F. W. Moseley....... 304,348 wark Foundry & Mach. Co., 430 Washington Ave., Phil. Pa. tum. 2. Also how to polish floors with beeswax? A. Cuitivator, M. O. Morehouse......

To prepare wax for polishing floors, 121/2 pounds of yellow wax rasped are stirred into a hot solution of 6 pounds of good pearl ash in rain water. Keeping the mixture well stirred while boiling, it is first quiet, but soon commences to froth; and when the effervescence ceases heat is stopped, and there are added to the mixture while stirring 6 pounds of dry yellow ocher. It may then be poured into tin cans or boxes, and hardens on cooling; when wanted for use a pound of it is diffused in 5 pints of boiling hot water, and the mixture, well stirred, is applied while still hot to the floor by means of a paint brush; it dries in a few hours, after which the floor is to be polished with a large floor brush, and afterward wiped with a coarse woolen cloth. It is said that a coat will last six months.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

September 2, 1884,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.] Air cooling apparatus, E. H. Lynch...... 304,657

- 11		
y	Air cooling apparatus, E. H. Lynch	
-	granular or plastic materials for, M. B.	
d	Church	304.615
f	Ash pan. J. H. Hart	
n	Ax, Martin & Humbert	304.538
3-	Axle lubricator, J. T. Young	
r	Axle lubricator, car, Hitchcock & Greasby	304,324
g ıt	Bag. See Paper bag. Ball trap, J. J. King	204 054
a	Basins and sewers, connection between, C. I.	304,004
is	Kane	304,653
r.	Bed bettom, spring, S. D. Tuttle	
l-	Beehive, O. M. Foltz	
-	Bicycle saddle, G. W. Marble	
16 1.	Bit brace, J. S. Fray	
r-	Board. See Sign board.	004 000
s	Boiler for heating buildings, W. H. Byram Boiler furnace, W. Lowe	
-	Bolting reel frame, W. E. Gorton	
	Boot and shoe uppers, machine for moulding, G.	
e	H. Clark	
e	Boot or shoe crimping machine, Fifleld & Holt Boots or shoes, seat beater for, G. Wunderlich	
r	Bottle and jar stopper, W. W. Guptill	304,312
ιt	Box. See Camera box. Journal box. Paper	
	box. Box fastener, J. R. Sprague	204 260
s	Boxes, wire band for, H. Frank	304,308
y		•
- 1	Brake. See Vehicle brake.	004 :55
-	Bread cutter, M. Schneider Bridle overdraw loop, N. B. Le Blond	
7. n	Brine, purification of, E. A. Mebus	
n n	Broom handle, whisk, T. P. Watkins	304,589
y	Brush, paraffine, H. C. Thomas Buckle, trace, W. J. Butler	
it	Buggy cover, E. Bradley	
n	Burner. See Vapor burner.	
-	Button attaching implement, M. H. McNair	
d	Buzz, whistling, F. R. Hunt	
ıt	Camora Coa Photographia camora	
y	Camera box, T. H. Blair	304.40 6
y n	Can. See Oil can. Paint can. Candy rolling table, J. W. & W. P. Kirchhoff	904 655
t;	Car and freight transfer apparatus, R. H. Ram-	002,000
a	sey304,562,	
g	Car buffer, R. E. Ricker	
e	Car coupling, J. W. Davis	304,412
f	Car coupling, W. Henry	304,429
y n	Car coupling, J. B. Parent	304.551
•	Car coupling, D. M. Reynolds	
,	Car coupling, G. J. Selleck, Jr	304,461
d e	Car coupling, C. B. Spencer	
it	Car coupling and brake, J. II. Duffins	
-	Hagan	304,683
1-	Car draw bar, street, W. P. Hudson	
a	Wineland	
2 n	Car replacer. R. H. Watterson	
0	Car starter, J. C. Wood	
3.	Carrier. See Cash and parcel carrier. Trace car-	003,000
-	rier.	
g	Cash and parcel carrier, W. P. Bigelow	
e	Casting steel, F. K. Haffey Chain, drive, H. H. Doubleday	
n o	Chain, drive, E. L. Howe	
e	Chair. See Railway chair.	
r	Chairs, attachable rocker for, W. Malick Chandelier, oil and gas, S. Horowitz	
- 1	Cigar and cigarette, J. McGovern	
o l,	Cigar mould, H. Hilde	
r	Cigars, apparatus for manufacturing, Moeller & Sierk	304 347
-	Cigars, manufacture of, H. Thoss.	
v	Circuits, apparatus for automatically opening	
•	closed, J. P. Tirrell	304,376
۱- ۱,	Cleaner. See Cotton cleaner. Cotton gin saw	
e	cleaner.	-0:
е	Cleat, F. M. Munroe	
-	Clock striking mechanism, S. M. Terry	
ı	Cloth, machine for chinchilla-finishing, C. H.	
f d	Baush	
u 3,	Cock, hydraulic, A. Hallowell	
i	Coils, rings. and similar articles, device for mak-	
t	ing, Crimmett & Cook	
d	Combination lubricator, A. E. Barthel Compound engine, M. Coryell	
	Concrete and other plastics and cements, appara-	-ozinoi
0	tus for mixing ingredients of, C. Sooysmith	
f	Copperas, apparatus for recovering, J. Lyons Corkscrew, W. Crabb	
e	Cotton cleaner and condenser, W. Jarrell	
0	Cotton gin saw cleaner. R. M. Dorsey	
v	Coupling. See Car coupling. Pipe coupling. Crank pitman, shaft, M. W. Clay	904 410
e	Cravat holder, J. N. Proeschel	
e	Cream from milk, apparatus for separating, W.	
	Horner	

Cultivator, C. St. John	Locomotive engine, M. I. Johnson
Cultivator and vegetable puller. combined, E. C. Ellwood	Lubricator. See Axle lubricator. Combination lubricator. Mail bag catcher, F. K. Drake
Cutter. See Bread cutter. Damper, stovepipe, W. F. Greene	Manuscript matter in multi ple, apparatus for pro- ducing. A. C. Carey
Die. See Shaping die. Disintegrating vegetable tissues, J. A. South-	Mat. See Door mat. Match splintmachine, Arnold & Wimmer 304,398
mayd	Measuring and testing machine. cloth, G. Albert 304,591 Meats, composition for preserving, J. Ross 304,360
mayd	Mechanical movement, A. C. Carey
Door for elevator wells, N. P. Cleaves 304,294 Door mat. P. Kleffman 304,433	Metals, apparatus forindi cating weights and test- ing strength of, T. H. Ward
Doors. operating storm, G. H. Newell 304,545 Draught equalizer, W. R. Baker 304,400	Metals, manufacture of solidified compound, F. E. Canda
Drawing instrument for section lining. J. Gardam	Milkand fat by centrifugal force, apparatus for the emulsion of, C. C. Burmeister 304,607
Drill. See Grain drill. Rock drill. Dynamometer, A. G. Burton	Mill. See Grinding mill. Roller mill. Rolling mill. Stamp mill.
Enves trough hanger, W. H. Gould	Mining machine, B. Yoch 304,395 Mitten, S. Baker 304,487
Edger, gang, G. M. Hinkley 304,323 Electric circuit closer. G. Pirnie 304,557	Mould. See Cigar mould. Motor. See Spring motor.
Electric circuit connection, J. Baker	Oil, apparatus for coloring, Williams & Bragg 304,390 Oil can for machi nery, C. L. Eastham 304,629
Electric conductors, controlling induced currents in, E. D. McCracken	Oller for journal boxes, W. H. Pucker
Electric light regulator, W. Robinson	Organs, pi pe, J. W. Steere
Electric machine, dynamo, A. G. Waterhouse, 904,322 to 304334	Padlock, W. W. Richards
Elevator and ventilating shaft, combined fire- proof, C. C. Gilman	Paint can. E. Norton 304,350 Paint pail, J. T. Brien 304,291
Embossed fabric, double, M. R. Fletcher	Painting composition, Dickinson & Allie 304,414 Pan. See Ash pan. Paper bag, L. D. Benner
Engine. See Compound engine. Locomotive engine. Rotary engine. Steam engine.	Paper drying machines, regulator for. A. H. Mor-
Ervelope, K. H. Pedrick	rison
Shamberger 304,568 Exhausting apparatus, T. C. Perry 304,356	Peanut picker and cleaner, E. H. Powell. 304,560 Pencil sharpener, E. S. Stimpson. 304.371
Explosive preparation made from gun cotton, J. Schulhof	Photographic camera, W. Clark
Eyebolts, machine for making, A. S. Goodell 304,636 Farm gate, L. J. Johnston	Pick, D. E. W. Taylor
Faucet, A. Allwood 304,485 Feed water, heating, S. J. Weaver 304,679	Pin or buckle point support, N. Dort
Feeder, steam boiler, Olds & Moran. 304,354 Fence, W. E. Brock. 304,496	Pipes, fitting for drain, soil, and waste, J. J. Wade
Fence, barbed picket, R. C. Eaton. 304,630 Fence post, J. F. Wade. 304,586	Planer knives, gauge for setting, Willey & Thurston 304.389
Fender. See Wagon body fender. Fi ber machine, Worthington & Parvin304,630, 304,631	Plant stand, J. Weaver 304,335 Planter, check row corn, C. A. Masterson 304,336
Fifth wheel, vehicle, Hough & Spencer	Planter check rower, corn, J. E. Bering 304,489, 304,490 Planter, corn, B. P. Babcock
Files. cutting three-cornered, C. M. Fairbanks 304,307 Finger rings, etc., adjustable device for, A. Suss-	Planter, corn, C. A. Masterson. 301.335 Planter, seed, E. H. Putnam. 304.665
man. 304.579 Firearm, breech-loading, W. H. Whitney 304.490	Plow, J. S. Stevens 304.577 Plow attachment J. Clayton 304.616 Plow attachment J. Clayton 304.616
Fire escape, J. Batten 304,596 Fire escape, S. Bott 304,603 Fire escape, W. F. Cullen 304,619	Plow, ditching, I. L. Colvin
Fire extinguisher, J. McGwin 904,439 Flange union, C. Jarecki 904,650	Pocket knife, J. A. Wilson
Flanging machine. H. W. Shepard	Press. See Lead press. Printing press. Press, W. F. Barnes
Flooring, wai necoting, etc., H. C. Tunis	Press for plastic material, S. McCarter. 304,337 Printer's chase, J. Brill 904,605
Furnace. See Boiler furnace. Hot air furnace. Hydrocarbon furnace. Smoke consuming	Printing press. R. Miehle: 304,345 Propeller, chain, G. Hart. 304,426
furnace. Gas machine, A. Dillenbeck	Protector. See Tree protector. Pruning implement. H. Case
Gate. See End gate. Farm gate. Rai lway gate. Gate. R. Wolfe	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing, S. Siebert. 301,464 Generator. See Steam generator.	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller. 304,442
Gate. R. Wolfe 304,392 Gearing, S. Siebert 304,464	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 304,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 304,303	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,446 Rack. See Wine and cider press race. 84,659 Rail chair and fish plate, N. Newman 904,659 Railway chair, Poolman & Marks 304,559
Gate. R. Wolfe 304,392 Gearing, S. Slebert 904,464 Generator. See Steam generator Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meglin 304,440	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 304,446 Rack. See Wine and cider press race. 81 chair and fish plate, N. Newman 304,659 Railway chair, Poolman & Marks 304,559 Railway, endless cable, A. C. Evans 304,306 Railway gate, G. A. Hall 304,642
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Mcgiln 904,440 Grating, vault and sewer, J. T. McIlugh 804,339 Grave filler, L. C. Huber 334,647	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Lerson. 304,670 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrick. 904,466 Rack. See Wine and cider press race. 804,466 Rail chair and fish plate, N. Newman. 304,659 Railway chair, Poolman & Marks. 304,559 Railway, endless cable, A. C. Evans. 304,306 Railway gate, G. A. Hall 304,642 Railway switch, A. Ayres. 304,486
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 304,556 Governor attachment. G. Beane. 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. Mc Rill. 304,436 Graining, J. A. Meglinn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 304,506 Grinding mill, G. B. Davids 304,506 Grinding or polishing wheel, Warwick & Bernard 304,538	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück 304,446 Rack. See Wine and cider press race. 8ail chair and fish plate, N. Newman 304,659 Railway chair, Poolman & Marks 304,506 Railway, endless cable, A. C. Evans 304,642 Railway gate, G. A. Hall 304,642 Railway switch, A. Ayres 304,486 Railway switch, A. Ayres 304,664 Railway switch, automatic, B. F. Pnrvi ance 304,664 Railways. grip attachment for cable, Orvis &
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,503 Glove, watertight, P. W. A. Petersen 904,503 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,536 Grain drill, A. McRill 304,436 Graining, J. A. Megiln 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 394,647 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,416 Halter, J. Corbett 304,434	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,446 Rack. See Wine and cider press race. 81 ichair and fish plate, N. Newman. 904,559 Railway chair, Poolman & Marks. 904,559 Railway, endless cable, A. C. Evans. 904,662 Railway sleeper, cast iron, C. H. Denham 904,632 Railway switch, A. Ayres. 304,866 Railway switch, automatic, B. F. Pnrvi ance. 304,664 Railways. grip attachment for cable, Orvis & Adams. 304,547 Railways, grip for cable traction, N. Barney. 304,488
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen. 904,556 Governor attachment. G. Beane. 304,597 Grain binder, S. D. Locke. 304,536 Grain drill, A. McRill. 304,436 Graining, J. A. Neginn. 304,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,506 Grinding mill, G. B. Davids. 304,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett. 304,411 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück 904,446 Rack. See Wine and cider press race. 8ail chair and fish plate, N. Newman 904,659 Railway chair, Poolman & Marks 304,559 Railway, endless cable, A. C. Evans 304,662 Railway selte, G. A. Hall 904,622 Railway switch, A. Ayres 304,486 Railway switch, automatic, B. F. Pnrvi ance 304,662 Railways. grip attachment for cable, Orvis & Adams 304,654 Railways, grip for cable traction, N. Barney 304,486 Rake. See Harvester rake, Ratchet wrench, D. V. Miller 304,547
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane. 304,597 Grain binder, S. D. Locke. 304,596 Grain drill, A. McKill. 304,436 Graining, J. A. Meglin. 904,440 Grating, vault and sewer, J. T. McHugh 304,393 Grave filler. L. C. Huber. 304,546 Grinding mill, G. B. Davids. 904,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett. 904,411 Hammer, F. H. Cullen 304,618	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,446 Rack. See Wine and cider press race. 81 chair and fish plate, N. Newman 804,559 Railway chair, Poolman & Marks 304,559 Railway, endless cable, A. C. Evans 304,642 Railway gate, G. A. Hall 304,642 Railway switch, A. Ayres 304,466 Railway switch, automatic, B. F. Pnrviance 304,662 Railways. grip attachment for cable, Orvis & Adams 304,547 Railways, grip for cable traction, N. Barney 304,548 Rake. See Harvester rake. 804,488
Gate. R. Wolfe 304,392 Gearing, S. Slebert 904,464 Generator. See Steam generator Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meglin 904,440 Grating, vault and sewer, J. T. McHugh 304,392 Grave filler. L. C. Huber 304,596 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett 904,434 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle 804,618 Hanness trace guard. J. G. Miller 304,592 Harness trace guard. J. G. Miller 304,624 Harvester røke. S. D. Locke 304,634	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen. 904,505 Governor attachment. G. Beane. 304,596 Grain binder, S. D. Locke. 304,596 Grain drill, A. McRill. 304,436 Graining, J. A. Neginn. 304,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,506 Grinding mill, G. B. Davids. 304,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett. 304,434 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle. Hanger. Harness shaft bearer, G. W. Atkins. 304,592 Harness trace guard. J. G. Miller. 304,364 Harrow, J. Divora. 304,624 Harvester røke, S. D. Locke 304,355 Hats izing machine, T. Sanders 304,565 Hatch closer, automatic, W. Warner 304,381	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Lerson. 304,648 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrick. 904,466 Rack. See Wine and cider press race. 81 ichair and fish plate, N. Newman. 304,559 Railway chair, Poolman & Marks. 304,552 Railway cheir, Poolman & Marks. 304,652 Railway endless cable, A. C. Evans. 304,606 Railway gate, G. A. Hall. 904,622 Railway switch, A. Ayres. 304,486 Railway switch, automatic, B. F. Pnrviance. 304,662 Railways, grip attachment for cable, Orvis & Adams. 304,547 Railways, grip for cable traction, N. Barney. 304,488 Rake. See Harvester rake. 8atchet wrench, D. V. Miller 304,542 Recapers and mowers, cutting apparatus for. J. Sanford. 304,458 Recording apparatus for cabs and other vehicles, L. J. De Mesmaeker. 304,450 Recording apparatus for cabs and other vehicles, 1. 304,657 Rein holder, Goodell & Bent. 304,637
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane. 304,597 Grain binder, S. D. Locke. 304,596 Grain drill, A. Mc Kill. 304,436 Graining, J. A. Meglinn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,596 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,592 Halter, J. Corbett 904,434 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle. Hanger. See Eavestrough hanger. Harness shaft bearer, G. W. Atkins 304,592 Harrow, J. Divora. 304,624 Harrow, J. Divora. 304,624 Harvester rake. S. D. Locke 304,535 Hat sizing machine, T. Sanders 304,565 Hatch closer, automatic, W. Warner 304,837 Hay tedder, J. H. Thomas <td>Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,466 Rack. See Wine and cider press race. 81 ichair and fish plate, N. Newman 304,659 Railway chair, Poolman & Marks 304,509 Railway, endless cable, A. C. Evans 304,662 Railway sleeper, cast iron, C. H. Denham 304,622 Railway switch, A. Ayres 304,646 Railways srip attachment for cable, Orvis & Adams 304,547 Rallways, grip for cable traction, N. Barney 304,648 Rake. See Harvester rake. 82 (Atchet wrench, D. V. Miller 304,542 Reapers and mowers, cutting apparatus for L. J. De Mesmaeker 304,458 L. J. De Mesmaeker 304,301 Reguator. See Electric light regulator Rein holder, Goodell & Bent 304,637 Rine. See Finger ring. Riveting tool, A. F. Clinch 304,535 Rock breaker, G. H. Malter 304,535</td>	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 304,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,466 Rack. See Wine and cider press race. 81 ichair and fish plate, N. Newman 304,659 Railway chair, Poolman & Marks 304,509 Railway, endless cable, A. C. Evans 304,662 Railway sleeper, cast iron, C. H. Denham 304,622 Railway switch, A. Ayres 304,646 Railways srip attachment for cable, Orvis & Adams 304,547 Rallways, grip for cable traction, N. Barney 304,648 Rake. See Harvester rake. 82 (Atchet wrench, D. V. Miller 304,542 Reapers and mowers, cutting apparatus for L. J. De Mesmaeker 304,458 L. J. De Mesmaeker 304,301 Reguator. See Electric light regulator Rein holder, Goodell & Bent 304,637 Rine. See Finger ring. Riveting tool, A. F. Clinch 304,535 Rock breaker, G. H. Malter 304,535
Gate. R. Wolfe 304,392 Gearing. S. Slebert 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Grain drill, A. McRill 304,436 Graining, J. A. Meginn 904,440 Grave filler. L. C. Huber 304,517 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 904,506 Grinding or polishing wheel, Warwick & Bernard 904,506 Grinding See Eaves trough hanger. 904,434 Handle. See Broom handle. Saw handle. Hanger. See Eaves trough hanger. Harness trace guard. J. G. Miller 304,592 Harness trace guard. J. G. Miller 304,624 Harvester rake. S. D. Locke 304,535 Hat sizing machine, T. Sanders 304,626 Hart sizing machine, T. Sanders 304,636 Haty stacker, McClain & Adkins 304,314 Heati	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,446 Rack. See Wine and cider press race. 81 i chair and fish plate, N. Newman. 904,559 Railway chair, Poolman & Marks. 904,559 Railway, endless cable, A. C. Evans. 904,622 Railway switch, A. Ayres. 304,662 Railway switch, A. Ayres. 304,664 Railways switch, automatic, B. F. Pnrviance. 304,664 Railways, grip for cable traction, N. Barney. 304,488 Rake. See Harvester rake. 84,542 Ratchet wrench, D. V. Miller 304,542 Reapers and mowers, cutting apparatus for, E. J. Sanford. 304,458 Recording apparatus for cabs and other vehicles, L. J. De Mesmaeker. 304,301 Regulator, See Electric light regulator. 804,637 804,637 Rinc, See Finger ring. 804,637 804,637 Rinc, See Finger ring. 804,537 Rock breaker, G. H. Malter. 304,538 Roller, Bailey <t< td=""></t<>
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,505 Governor attachment. G. Beane 304,596 Grain binder, S. D. Locke 304,536 Grain drill, A. McRill 304,436 Graining, J. A. Meginn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 304,436 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett 904,434 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle Hanger. Hanger. See Eaves trough hanger. 904,618 Harness trace guard. J. G. Miller 304,618 Harness trace guard. J. G. Miller 304,624 Harrow, J. Divora 304,625 Hat sizing machine, T. Sanders 304,555 Hat sizing machine, T. Sanders 304,555 Hat sizing machine,	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing. S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,506 Governor attachment. G. Beane. 304,597 Grain binder, S. D. Locke. 304,596 Grain drill, A. Mc Rill. 304,436 Graining. J. A. Meglin. 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,596 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Halter, J. Corbett. 304,451 Hammer, F. H. Cullen 304,451 Hanger. See Eavestrough hanger. 304,618 Harness shaft bearer, G. W. Atkins. 304,592 Harness shaft bearer, G. W. Atkins. 304,592 Harrow, J. Di vora. 304,624 Harvester reke. S. D. Locke 304,355 Hat sizing machine, T. Sanders 304,525 Hatch closer, automatic,	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing. S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,596 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining. J. A. Meglin 904,440 Grating, vault and sewer, J. T. McHugh 304,393 Grave filler. L. C. Huber 304,547 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,592 Halter, J. Corbett 904,411 Hammer, F. H. Cullen 304,618 Hanger. See Eavestrough hanger. 304,618 Harness shaft bearer, G. W. Atkins 304,592 Harness trace guard. J. G. Miller 304,624 Harvexter reke. S. D. Locke 304,535 Hat sizing machine, T. Sanders 304,624 Hary stacker, McClain & Adkins 304,635 Haty stacker, McClain & Adkins 304,437 Heage trimmer, W. F. Throckmorton 304,335<	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen. 904,505 Governor attachment. G. Beane. 304,556 Grain binder, S. D. Locke. 304,536 Grain drill, A. McRill. 304,436 Graining, J. A. Meglinn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 304,536 Grinding mill, G. B. Davids. 304,506 Grinding or polishing wheel, Warwick & Bernard 304,538 Halter, J. Corbett. 304,411 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle. Hanger. See Eaves trough hanger. Harness shaft bearer, G. W. Atkins. 304,592 Harness trace guard. J. G. Miller. 304,364 Harrow, J. Divora. 304,636 Harrow, J. Divora. 304,635 Hat sizing machine, T. Sanders 304,535 Haty stacker, McClain & Adkins 304,375 Hay stacker, McClain &	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller 304,442 Pump for ammonia gas, compressing, A. Osenbridek 904,466 Rack. See Wine and cider press race. 81 i chair and fish plate, N. Newman 904,559 Railway chair, Poolman & Marks 304,559 Railway, endless cable, A. C. Evans 304,306 Railway sleeper, cast iron, C. H. Denham 904,622 Railway switch, A. Ayres 304,486 Railways switch, automatic, B. F. Pnrviance 304,664 Railways, grip attachment for cable, Orvis & Adams 304,547 Railways, grip for cable traction, N. Barney 304,488 Rake, See Harvester rake 8atchet wrench, D. V. Miller 304,542 Recapers and mowers, cutting apparatus for, E. J. 304,458 Recording apparatus for cabs and other vehicles, L. J. De Mesmaeker 304,458 Recording apparatus for cabs and other vehicles, 304,458 Recording apparatus for cabs and other vehicles, 304,650 Roler, Goodell & Bent 304,651 Roke Fingerring. 304,650 Rinc. Se
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,506 Governor attachment. G. Beane. 304,596 Grain binder, S. D. Locke. 304,596 Grain drill, A. Mc Kill. 304,436 Graining, J. A. Meginn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,516 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 304,536 Halter, J. Corbett 904,411 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle. 804,618 Hanger. See Eavestrough hanger. 904,345 Harness shaft bearer, G. W. Atkins 304,592 Harness shaft bearer, G. W. Atkins 304,592 Harrow, J. Divora. 304,664 Harrow, J. Divora. 304,662 Hartsizing machine, T. Sanders 304,565 Hat sizing machine, T. Sanders 304,565 </td <td> Pulley blocks, self-oiling sheave for, W. W. Patterson</td>	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe 304,392 Gearing, S. Slebert 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,596 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Grain drill, A. McRill 304,436 Graining, J. A. Meginn 904,440 Grave filler. L. C. Huber 304,517 Grinding mill, G. B. Davids 904,506 Grinding or polishing wheel, Warwick & Bernard 904,506 Grinding or polishing wheel, Warwick & Bernard 904,506 Grinding or polishing wheel, Warwick & Bernard 904,506 Grinding See Eaves trough hanger. 904,618 Handle. See Broom handle. Saw handle Hanger. See Eaves trough hanger. Harness trace guard. J. G. Miller 904,525 Harness trace guard. J. G. Miller 904,624 Harvester rske. S. D. Locke 904,535 Hat sizing machine, T. Sanders 904,625 Hatch closer, automatic, W. Warner 304,331	Pulley blocks, self-oiling sheave for, W. W. Patterson. 304,448 Pump, L. Ruppelt. 904,670 Pump bucket, C. H. Miller. 304,442 Pump for ammonia gas, compressing, A. Osenbrück. 904,466 Rack. See Wine and cider press race. 81 i chair and fish plate, N. Newman. 904,559 Railway chair, Poolman & Marks. 304,559 Railway, endless cable, A. C. Evans. 304,962 Railway sleeper, cast iron, C. H. Denham. 904,622 Railway switch, A. Ayres. 304,664 Railways switch, automatic, B. F. Pnrvi ance. 304,664 Railways, grip attachment for cable, Orvis & Adams. 304,547 Railways, grip for cable traction, N. Barney. 304,488 Rake. See Harvester rake. 84,594 Ratchet wrench, D. V. Miller. 304,542 Reapers and mowers, cutting apparatus for. E. J. Sanford. 304,458 Recording apparatus for cabs and other vehicles, L. J. De Mesmaeker. 304,458 Recording apparatus for cabs and other vehicles, 2. J. De Mesmaeker. 304,637 Rinc. See Electric light regulator. 804,637 Roin holder, Goodell & Bent. 304,637
Gate. R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen. 304,556 Governor attachment. G. Beane. 304,556 Grain binder, S. D. Locke. 304,536 Grain drill, A. McRill. 304,436 Graining, J. A. Meginn. 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,436 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,434 Halter, J. Corbett. 304,434 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle. 418 Hanger. See Eaves trough hanger. 304,618 Harness strace guard. J. G. Miller. 304,618 Harrow, J. Divora. 304,618 Harrow, J. Divora. 304,625 Hat sizing machine, T. Sanders 304,535 Hat y stacker, McClain & Adkins 304,437 Hay stacker, McClain & Adkins 304,	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate. R. Wolfe. 304,392 Gearing. S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,003 Glove, watertight, P. W. A. Petersen 904,506 Governor attachment. G. Beane. 304,596 Grain binder, S. D. Locke. 304,596 Grain drill. AM cSill. 304,436 Graining. J. A. Meginn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,511 Hammer, F. H. Cullen 304,618 Hammer, F. H. Cullen 304,618 Hanger. See Eavestrough hanger. 44,594 Harness shaft bearer, G. W. Atkins 304,592 Harness shaft bearer, G. W. Atkins 304,624 Harrow, J. Divora. 304,624 Harrow, J. Divora. 304,624 Harrow, J. Divora. 304,624 Harrow, J. Divora. <td< td=""><td>Pulley blocks, self-oiling sheave for, W. W. Patterson</td></td<>	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Sebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,596 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meglin 904,440 Grating, vault and sewer, J. T. McHugh 304,597 Grinding mill, G. B. Davids 904,566 Grinding or polishing wheel, Warwick & Bernard 304,592 Halter, J. Corbett 904,414 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle Hanger. See Eavestrough hanger. Harness shaft bearer, G. W. Atkins 304,592 Harrow, J. Di vora 304,624 Hartsizing machine, T. Sanders 304,625 Hat sizing machine, T. Sanders 304,625 Hat sizing machine, D. Sanders 304,636	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. 904,464 Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane. 304,556 Grain binder, S. D. Locke. 304,536 Grain drill, A. McKill. 304,436 Graining, J. A. Meginn 904,440 Grating, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 304,436 Grinding or polishing wheel, Warwick & Bernard 304,536 Grinding or polishing wheel, Warwick & Bernard 304,536 Grinding or polishing wheel, Warwick & Bernard 304,618 Halter, J. Corbett 304,434 Hammer, F. H. Cullen 304,618 Hanger. See Eaves trough hanger. 304,618 Hanger. See Eaves trough hanger. 304,618 Harness shaft beurer, G. W. Atkins 304,592 Harness shaft beurer, G. W. Atkins 304,592 Harness shaft beurer, G. W. Atkins 304,592 Harrow, J. Divora 304,655	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Sebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,003 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane. 304,596 Grain binder, S. D. Locke. 304,596 Grain drill, A. Mc Kill. 304,436 Graining, J. A. Meglin. 904,440 Graining, yault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber. 304,546 Grinding mill, G. B. Davids. 904,566 Grinding or polishing wheel, Warwick & Bernard 304,566 Grinding or polishing wheel, Warwick & Bernard 304,518 Halter, J. Corbett. 904,411 Hammer, F. H. Cullen 304,618 Hammer, F. H. Cullen 304,618 Hanger. See Eavestrough hanger. Harness shaft bearer, G. W. Atkins. 304,592 Harness shaft bearer, G. W. Atkins. 304,592 Harness shaft bearer, G. W. Atkins. 304,592 Harness trace guard J. G. Miller. 904,365 Hat sizing machine, T. Sanders. 304,525	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,506 Governor attachment. G. Beane 304,596 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meglin 904,440 Grave filler. L. C. Huber 304,547 Grinding mill, G. B. Davids 904,566 Grinding or polishing wheel, Warwick & Bernard 304,592 Halter, J. Corbett 904,411 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle Hanness shaft bearer, G. W. Atkins 304,592 Harness shaft bearer, G. W. Atkins 304,592 Harness trace guard J. G. Miller 904,344 Harvester reke. S. D. Locke 304,353 Hat sizing machine, T. Sanders 304,624 Harvester reke. S. D. Locke 304,355 Hat sizing machine, T. Sanders 304,625 Haty tedder, J. H. Thomas 304,437 Hay stacker, McClai	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Slebert. 304,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 304,303 Glove, watertight, P. W. A. Petersen 304,556 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meglin 304,436 Graining, vault and sewer, J. T. McHugh 304,339 Grave filler. L. C. Huber 304,547 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Grinding or polishing wheel, Warwick & Bernard 304,504 Halter, J. Corbett 304,411 Hammer, F. H. Cullen 304,618 Handle. See Broom handle. Saw handle Handle. See Broom handle. Saw handle Hanger, See Eaves trough hanger. Harness trace guard. J. G. Miller 304,502 Harness trace guard. J. G. Miller 304,618 Harrowster rske. S. D. Locke 304,535 Harrowster rske. S. D. Locke 304,624 Harvester rske. S. D. Locke	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Slebert. 304,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 304,303 Glove, watertight, P. W. A. Petersen 304,556 Governor attachment. G. Beane 304,556 Grain binder, S. D. Locke 304,536 Grain drill, A. McRill 304,436 Graining, J. A. Meginn 304,440 Grave filler. L. C. Huber 304,546 Grinding or polishing wheel, Warwick & Bernard 304,536 Grinding or polishing wheel, Warwick & Bernard 304,536 Halter, J. Corbett 304,434 Hanner, F. H. Cullen 304,434 Hanner, F. H. Cullen 304,434 Hanner, F. H. Cullen 304,434 Hanness shaft bearer, G. W. Atkins 304,592 Harness shaft bearer, G. W. Atkins 304,592 Harness strace guard. J. G. Miller 304,624 Harvester røke, S. D. Locke 304,535 Hat sizing machine, T. Sanders 304,624 Harvester røke, S. D. Locke 304,334 Hay stacker, McClain & Adkins 304,435 <td>Pulley blocks, self-oiling sheave for, W. W. Patterson</td>	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe 304,392 Gearing, S. Slebert 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 304,303 Glove, watertight, P. W. A. Petersen 304,556 Governor attachment. G. Beane 304,556 Grain binder, B. D. Locke 304,536 Grain drill, A. McRill 304,303 Graining, J. A. Meginn 304,440 Grating, vault and sewer, J. T. McHugh 304,334 Grainding or polishing wheel, Warwick & Bernard 304,506 Grinding mill, G. B. Davids 304,506 Grinding or polishing wheel, Warwick & Bernard 304,506 Halter, J. Corbett 304,434 Hammer, F. H. Cullen 304,502 Hanger. See Eaves trough hanger. 304,502 Harness shaft bearer, G. W. Atkins 304,592 Harness shaft bearer, G. W. Atkins 304,592 Harness trace guard J. G. Miller 304,362 <td> Pulley blocks, self-oiling sheave for, W. W. Patterson</td>	Pulley blocks, self-oiling sheave for, W. W. Patterson
Gate, R. Wolfe. 304,392 Gearing, S. Slebert. 904,464 Generator. See Steam generator. Glass furnaces, applying natural gas to. Dornan & Brady 904,303 Glove, watertight, P. W. A. Petersen 904,556 Governor attachment. G. Beane 304,597 Grain binder, S. D. Locke 304,596 Grain drill, A. McRill 304,436 Graining, J. A. Meginn 904,440 Grave filler. L. C. Huber 304,547 Grinding mill, G. B. Davids 904,508 Grinding or polishing wheel, Warwick & Bernard 904,508 Grinding or polishing wheel, Warwick & Bernard 904,506 Halter, J. Corbett 904,618 Halter, J. Corbett 904,618 Hange stale 904,618	Pulley blocks, self-oiling sheave for, W. W. Patterson

inati on		Sheet metal blanks, method of and die for cut- ting out, S. E. Norton	804.35 2
		Shingle machine, C. A. Tarragon	304,469
or pro-	304,509	Shoe, C. J. Heyler	304,602
•••••	304,613	Shutter worker, Masters & Kimball Sifter, flour, E. M. Benster	304,658
		Sifter, flour, W. J. Johnson	304,528
Albert		Sign board, J. G. Jory Signaling apparatus, and system therefor, elec-	304,002
.304,549,		tro-mechani cal, M. Toulmin	
nd test-		Snap clasp, E. G. Gaillac.	304,634
und, F.		Snap hook, S. G. Highfill	
us for		Spike machine, W. Hultgran Spinning and other machines, stand for drawing	
• • • • • • • •	304,607	rolls of. J. H. Congdon	304,296
Rolling		Spring. See Rubber spring. Saddle spring. Ve-	
		hicle spring. Wagon spring. Spring motor, F. Shaw	904,369
		Spring roller, friction balanced, J. H. Russ Spur, C. M. Schmidt	304,456
agg		Square, level, and triangle, combined, F. W. G.	
••••••		Stamp mill, steam, W. H. Thompson	
		Stand. See Inkstand. Plant stand. Wash stand.	
Steere	304,575	Steam engine. A. Bollinger	
• • • • • • • • • • • • • • • • • • • •		Steam generator, J. Walp Steering wheel, Barnes & Strickland	
• • • • • • • • • • • • • • • • • • •		Stencil, B. Walker	304,476
		Store service system, A. B. Upham	
	304.403	Table. See Candy rolling table. Target, flying, G. Ligowsky	304,534
I. Mor-		Telegraph call box, district. Fix & Herrmann Telegraph, printing, H. Van Hoevenbergh	
	304,444	Telegraph system, fire alarm, O. H. Norton	304,351
		Telephone, operator's receiving, W. L. Richards Telephone sound reflector, F. Della Torre	
.		Thill support for vehicles, J. V. Reams	
• • • • • • •	304,421	Tobacco presses, follower screw for, J. P. Parker	304.552
••••••		Tool, combination, G. B. Gable.	
• • • • • • • • • • • • • • • • • • •		1'ool, combination, G. & H. H. Hibberd904,319, Trace carrier, Glaser & Cummi ngs	304,320
J. J.		Traction wheel, W. M. Beindorf	305.598
Thurs-		Transit instrument with solar attachment, L. E. Gurley	
•••••		Trap. See Ball trap. Tree protector, F. H. Merrill	
304,489,	304,336	Trimmer. See Hedge trimmer.	
•••••	304.399	Truck, car, A. J. Pitkin	304,372
		Type lock, galley, J. E. Johnson Type wri ting machi ne, R. J. Sheehy	
. 		▼alve, balanced slide, P. McDermott	304,338
	304,295	Valve. safety, J. H. Blessing Valve, steam-actuated, J. A. Meurling	304,344
	304,451	Valve, steam-actuated, E. Smedley Valve. steam throttle, A. H. Morrison	
	304,481	Vapor burner. H. Wellington	304,387
	904 504	Vehicle brake, A. E. Herman	304,430
	304,337	Vehicle running gear, T. J. Allison Vehicle running gear, E. L. Bennett	304,600 304,600
		Vehicle running gear, J. P. Smith Vehicle spring, J. M. Bromley	
••••	304,426	Vehi cle spring, F. A. Isham	304,328
	304,293	Vehicle, two-wheeled, F. Schelp, Jr	304,621
V. Pat-	304,448	Veneering wood, etc., G. O. Boynton	
		Wagon body fender, C. L. Haubeil	304,524
. Osen-	100	Wagon jack, L. F. Weeks	304,441
••••••		Wagon, spring, Buckler & Pelzer Wagon spring and gearing, J. Allan	
• • • • • • • • • • • • • • • • • • • •	304,559	Wall paper, manufacture of, G. K. Birge Wash stand and dressing case, W. D. Bradt	304,492
	304.306 304.642	Washing machine, C, Pelmulder	304,554
• • • • • • • • • • • • • • • • • • •	304.622	Watch winding stem, W. E. Dennison	
e		Water closet and trap, J. A. O'Brien	
rvis &	304.547	Wells, point or strainer for drive, A. D. Cook	804,617
у		Wheel. See Fifth wheel. Steering wheel. Trac- tion wheel.	
	304,542	Wheel rim and tire adjuster, J. R. Burney Whist marker, C. W. Stearns	
r, E. J.	304,458	Whistle, steam, J. Einig	304,511
hicles,		Windmill gearing, C. W. Roberts	
· · · · · · · · · · · · · · · · · · ·		Wine and cider press rack, R. E. Boschert Wire cleaning apparatus, Ellis & Warren404,513,	
• • • • • • • • •	304,637	Wrench. See Ratchet wrench.	
· · · · · · · · ·		Yoke center, neck, J. H. Osborne	JU4, EUG
		DESIGNS.	
Muen-		Carpet, E. Fisher	
		Carpet, J. B. Neil	15,378
		Rug, Smith & Ferguson.	
т. а.	304,479	mp + pp - 14 + pm2	
f flexi-	304,457	TRADE MARKS.	
		Crackers, biscuits. wafers, and similar articles,	

Crackers, biscuits wafers, and similar articles, It olmes & Coutts	
gen. Leather, sole, Lee & Co	11,460
ments for measuring such springs, C. Robert I Tobacco, snuff, cigars, cigarettes, or cheroots, manufactured chewing or smoking, F. W. Felg-	11,457
ner & Son	

A printed copy of the specification and drawing of any patent in the foregoing list, also of any patent issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 361 Broadway, New York. We also furnish copies of patents granted prior to 1866; but at increased cost, as the specifications, not being printed, must be copied by

Canadian Patents may now be obtained by the inventors for any of the inventions named in the fore-..... 304,447 going list, at a cost of \$40 each. For full instructions lelish... 304.529 address Munn & Co., 361 Broadway, New York. Other 304,526 foreign patents may also be obtained.

Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 a line. (About eight words to a line.)

Engravings may head advertisements at the same rate per line, by measurement, as the letter press. Adver-tisements must be received at publication office as early as Thursday morning to appear in next issue.



NEW BOOKS.

ELECTRICITY.

Electricity: its theory, sources, and applications. By John T. Sprague. Second edition, greatly enlarged. 650 pages with illustrations. 8vo, cloth, \$6.00

ELECTRIC TESTING.

Handbook of Electrical Testing. Third edition, thor oughly revised with a consi derable amount of new mat ter. 494 pages, 8vo. cloth.

Circulars and Catalogues free.

E. & F. N. SPON, 35 MURRAY ST., NEW YORK.

APPARATUS FOR ELECTRICAL MEASurements.—Illustrations and description of the various interesting apparatus for measuring electricity that were shown at the Munich Exhibition, including Wiedemann's bifilar galvanometer; Wiedemann's galvanometer for strong currents; Zenger's differential photometer: Von Beetz's solenoid; apparatus for demonstrating the principle of the Gramme machine; Van Rysselberghe's thermometregraph; Von Beetz's chronograph; and Harlacher's apparatus for studying deep currents. Illustrated with seventeen engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 421. Price id cents. To be had at this office and from all newsdealers.



CHARCOAL MANUFACTURE.-A VAL-UTLA NUUAL MANUFAUTURE.—A VALuable technical paper describing the method of construction, dimensions, statistics, etc., of the conical kins used by various large manufacturers of charcoal in the United States. Illustrated with four figures. Contained in SCHETTRIC AMPRICAN SUPPLEMENT, NO. 422. Price 10 cents. To be had at this office and from all newsdealers.



Wiley & Russell Mfg. Co., Greenfield, Mass.

ELECTRO-MAGNETISM AS A PRIME Mover.—An account of the various attempts that have been made to utilize electro-magnetic power as a prime mover. Schultness' machine. Salvator da Negro's apparatus. Jacobi's apparatus. Davidson's apparatus. Devenport's devices. Capt. Taylor's electro-magnetic engine. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 359. Price 10 cents. To be had at this office and from all newsdealers.



PAPERS UPON INDUSTRIAL CHEM-istry.—By Dr. Albert R. Leeds. Soap Analysis.—What it is necessary to determine in the analysis of soap. For-mer methods of analysis. A new scheme proposed which has been found to give accurate and rapid results, which reduces the performance of the analysis to a few consecutive operations. Contained in Scientific American Suppliment, No. 374. Price ideents. To be had at this office and from all newsdealers.

FRICTION CLUTCH Pulleys and Cut-off Couplings.



made, and 50 per cent more power than rated at. A engines warranted. All sizes and styles, 2 to 250 hors power. Send for prices and catalogue A. 5. W. PAYNE & SONS, P. O. Box 1207.

SCIENTIFIC AMERICAN MENT. Any desired back number of the SCIENTIFIC AMERICAN SUPPLEMENT can be had at this office for 10 cents. Also to be had of newsdealers in all parts of the country.

For buildings of every description. Durable, light, easily applied, and inexpensive. Send for sample. N. Y. COAL TAR CHEMICAL CO., 10 Warren St., New York.