

#### HINTS TO CORRESPONDENTS.

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

Names and addresses of correspondents will not be given to inquirers.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then pub lished, they may conclude that, for good reasons, the Editor declines them.

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

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

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

- (1) H. B. S. asks: What power will be reblock of cast iron 4 inches square, bored the proper size to make a very light fit? These blocks of iron are 24 inches long, and the shaft goes through, having a bearing at each end of about 6 inches. If the shaft is turned 2 inches diameter, what should the bore be, or, in other words, what should be the difference between the shaft and the hore? A. If we understand you right as to what you wish to accomplish, we think you will find it impracticable to force a steel shaft through a hole 24 inches long having perfectly parallel sides. The shaft will drag and give you a great deal of trouble. A taper of two one-bundredths to three one-hundredths of an inch in the length to be driven, and ream the block three-fourths through with a reamer that cuts the size of the shaft at the center, and the rest of the way with a reamer that cuts the size of the point of the shaft; clean and oil before driving. You will have to use much judgment, and it generally requires experience to do this properly to prevent dragging of the metal or splitting the block. For short distances of three or four times the diameter, driving can be done with an enlargement of shaft of fifteen one-thousandths of an inch.
- (2) C. S. asks: What is the cause of the occasional singing of the bass violin string? What is the remedy, if any? A. There is no remedy for the vibration of the bass string. It is caused by shrinkage of the catgut. This is avoided in the best strings by more painstaking in making.
- (3) C. F. W. asks: Is the screw or propeller for ocean steamships considered to work perfectly in every particular? A. There are disadvantages, such as friction of the blades in the water and that a very large proportion of the power applied is lost by indirect action
- (4) T. M. G. asks: 1. What is the greatest speed an engine could be run, driving wheels 10 feet diameter, and not leave the track? A, This cannot be answered in general terms, as much depends upon the  $track\ and\ height\ of\ center\ of\ gravity\ of\ engine.$  On good track 80 to 90 miles per hour has been made for short distances. 2. What can be put in water to make it so that it will not freeze? A. Alcohol, if added in sufficient quantity, will answer every purpose
- (5) L. K. asks how to make the electric call bell for a telephone; or if you have an ssue of your is to rub powdered soapstone upon the surface of the paper which gives the full demonstration of it, I would like to know. A. See Telephone Calls in SUPPLEMENT No. 162. 2. I am making a horse shoe telephone, and what kind of paint can be used to give the mouthpiece a black, glossy appearance? A. Add a little fine lampblack to shellac varnish, and apply it with a camel's hair brush to your telephone mouthpiece,
- (6) W. S. R. asks: What substance is used in gluing sawdust and other fibrous materials together? Also if it is used in a dry state, and if not, what will act as a glue and render it both tenacious and firm when it is submitted to a hard pressure? A. We know of nothing better than common glue. Shellac is sometimes used. For kindlers powdered resin is mixed with the sawdust. The whole is then heated and compressed. The shellac and resin are used dry, but with heat. The glue would of course be wet.
- (7) J. A. asks: Is there a fluid that a mark made on paper with it will conduct electricity, and what is the composition of it? Does it color the paper? Are there any uses to which it has been put? If so what are they? A. The following solutions are used in the electro-chemical telegraphs:

m the electro enemical telegraphs:	
a. Nitrate of ammonia	4 pounds.
Ferricyan. potassium	1 ounce.
Gum tragacanth	4 ''
Glycerine	4 "
Water	1 gallon.
b. Nitrate of ammonia	2 pounds.
Muriate	2 pounds.
Ferricyan. potassium	1 ounce.
Water	1 gallon.
m,	- · · ·

The current passing through paper saturated with either of these solutions turns the paper blue.

(8) C. H. B. asks: 1. How many gallons of water can be pumped from a well per hour by steam power, through a 4 inch pipe? A. It will depend somewhat on the length of pipe, but cannot exceed about  $87,\!000~\text{gallons}$  per hour. 2. How much water will pass through a 11/4 inch pipe per hour, with an average pres-

sure of 40 nounds? A. It is affected by the length of pipe, but cannot exceed about 24,000 gallons per hour.

- (9) J. E. E. asks (1) for some practical directions about putting together a steam yacht. He wishes to learn how the frame is made, so that planking will go down flat on ribs and not hit only on a cor ner of the rib; also general construction of hull, not only dimensions of hull, but dimensions of timber in preportion to one another. A. Lay down your boat's lines full size on a mould loft floor, and from this you can get the bevel of the ribs or frames at any point, and if they are sawed square, they must be beveled by hand Our Supplements give more details respecting the construction than any published work we know of. The 'Practical Boat Building for Amateurs," gives many details that are applicable to all classes of boats. The fastening of planking to frames may be by nails, screws or rivets; the common mode is by copper nails driver through and riveted on a ring, and in the better class of boat copperrivets driven through and riveted parts of frames may be fastened by iron rivets driver through and riveted on ring or washer. Ribs or frames if steamed and bent, are made in one piece. If sawed or cut from crooked timber or roots, they may be in two or three pieces. As to dimensions of frame, you can judge of proper size from dimensions given for different sizes of boats in our Supplements 2. Equivalent of metric system in our system of weights and measures. A. You will find the French measures with their equivalents in English measure in Trautwine's "Engineer's Pocket Book." This book will also be of great value to you for other information.
- (10) A. C. Y. asks: What amount of power is lost in a side wheel steamer caused by the lifting of water? A. It depends in greatdegree upon the diameter quired to force a steel shaft 2 inches diameter into a of the wheel and amount of dip. 2. Also of a screw propeller. A. With a screw propeller, upon its diameter and pitch. There is no rule of general application. 3. With the same power applied, without the present resistance to overcome, what would be the gain in speed to a vessel which now runs 18 knots an hour? A. Without defining more specifically, this question cannot be
  - (11) M. M. L. asks: If a radiator be placed below the base of a boiler, in heating by howwater, will there be circulation sufficient to heat an ordinary sized room? A. You can heat a room with a circulating coil below the boiler, but you must have an upward or ascending column at or above the botler to induce a flow, or you can make the coil the end of circulation from the other rooms. It will not be as hot as a proper circulation, and would require more pipe, say for your room of 1,200 cubic feet, 50 feet of 1 inch pipe.
  - (12) H. V. C. writes: Last winter I dug a well 12 feet deep and put in a galvanized iron pump. Now if I pump water, it has a very disagreeable smell and taste, while water drawn with a bucket does not have any smell, being very good for drinking. A. The had taste given to the water is undoubtedly caused by the influence of the zinc upon the water which has been standing in the pipe. You should always waste as much water as the pipe and pump holds before catching the water for drinking or cooking; for other purposes it
  - (13) W. H. L. asks if water drawn from galvanized iron ice coolers is also injurious. A. Yes: if the water has been left standing in the cooler for any length of time. Such an ice cooler should be completely emptied at least once a day before refilling
  - (14) T. H. R. asks: What is the best method of getting rid of the quality of stickiness in boiled linseed oil, or of overcoming such stickiness in canvas or calico cloth already dressed with that oil? A. The stickiness complained of probably arises from the want of proper driers. The linseed oil should be boiled with at least 12 ounces of litharge or oxide of lead to one gallon. For cloth that is already dressed with oil, painting with turpentine that has been treated with litharge and exposure to the sun for a day may accomplish what you desire, but will not look as clean and bright as the oiled goods were originally. Another way goods and then expose them to the sun. This will also change the color, but is preferable to sticky surfaces
  - (15) J. H. M. in Scientific American of November 10 (No. 25) asked about siphon, and in the reply the editor should have suggested that he could raise water by that means only about 28 feet.

#### INDEX OF INVENTIONS

For which Letters Patent of the United

States were Granted November 6, 1883.

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Air in buildings, apparatus for moistening, G. D.  Bancroft
Amalgamating ores, process of and apparatus for,
C. E. Tripler
Animal shears, E. D. & J. D. Benson
Animal shears. J. H. Orr
Animal trap, J. II. & T. D. Morris 288,182
Axle, vehicle, W. F. Fowler 287,921
Axle, wagon, J. M. Coombs
Bar. See Car draw bar. Clothes bar,
Beverages, treating unmalted cereals for the
manufacture of fermented, F. Licht 288.076
Bicycle, D. Kennedy 287.943
Billiard table leveler, W. M. Dawson et al 287,913
Blackboard, portable, Whittemore & Couch 288,145
Blasting needle, R. B. Platt 288,110
Block. See Railway switch block.
Board. See Blackboard. Washboard.
Boiler. See Steam boiler.
Boiler covering, Armstrong & Loudon 287,994
Boiler furnace, steam, F. Livet
Bolt locking device, D. F. Blighton 287,795

	American.		
f	Bootand shoe, rubber, F. M. Shepard	288,127	Fir
1	Boot and shoe tree, J. H. Schneider Bottle, bung, S. P. Connor Bowling balls, handle attachment to, C. Hauss	287,908	Fir Fir Fir
e		287,927	Fir Fir
-	Box pasting machine, G. W. Glazier Bracket, L. O. Olson	288,172	Fla Fla
n	Brake. See Car brake. Bridge, truss, I. A. Sprague	287,974	Flu
u		288,187	Fo
	Buckle, O. P. Borg  Burglar alarm, detonating, W. Noblett	287,850	: Fr
e	! Buria! casket, W. A. Sparks! ! Burner. See Vapor burner. ! Button, W. C. Ames		Fr
y e	Button, J. H. Gregory. Button, lacing, G. W. Prentice.	288,053	Fru Fu
n	Button, pearl, H. Smith Buttons, instrument for attaching, P. H. Sweet	,	
s	Buttons to fabrics, instrument for attaching, P.		Ga Ga
n	Car brake, D. Torrey	287,889	Ga
0	Car coupling, A. Lehmann. Car coupling, A. B. Mahon	288,074	Ga Ga
1 -	Cer coupling, C. Niekrenz Car coupling, A. Park.	288,105	Ga Ga
t •	Car door, Wagner & Seath	288,190	Ga:
	Car draw bar, H. Rust	288,193	Ge
	Car starter, H. Clark. Car wheel, T. Thurber	288,016	Gla Gla
r f	Carpet fastener, C. E. Allen	288,057	Go
r	Carriage step, F. A. Sawyer	288,154	Go Go
r	Cartridge pouch, O. D. Collins		Go Gri
ì	Centrifugal machine, G. L. Shorey Chair. See Locomotive chair.	288,129	Gu Gu
•	Check rower, F. M. Elliott	287,953	Ha Ha
1	Check rower and corn planter, combined. Tait	287,976	Ha Ha
ı L	Chopping knife, J. T. Foster Cigar, Asher & Minck Clam. See Pipe clamp.		Hai
1	Clasp. See Corset clasp. Garment clasp. Metal- lic clasp.		Ha: Ha:
,	Clay, coloring and hardening articles manuafac- tured of, E. S. Boynton		Hat
	Cleaner. See Cotton cleaner. Clock systems, circuit apparatus for electric, J.		Ha Ha
	Hamblet	<b>288.148</b>	He
	Coal elevator and bucket, A. L. Hitchcock	287,831	Ho
t	Gobin	287,823 287,905	Ho
7	Collar pad, horse, J. Wallmer	288,163	Ho:
3	Conduit and making the same, tube-fined cement.  C. Detrick	288,033	Ho: Hu Hy
ţ t	chine for making lined, C. Detrick	288,034	Ice
i I	Corset clasp, J. M. Cohn	288,171	Ice Ind
; ; ; ;	Corset clasp fastening and protector, T. C. Bates. Cotton cleaner, seed. A. T. Atherton Coupling. See Car coupling. Lightning rod	288,252	Inj Ins
•	coupling. Cover, vessel, A. F. Tripp		Ins
t	Crushing and grinding machine, G. J. Shimer Cultivator. W. Ord	287,876 287,956	Ins
	Cultivator, J. Platten, Sr	288,003	Ins
	Cup. See Oil cup. Curtain roller spring, L. L. Sawyer Cut-off valve gear, L. Skinner (r)	288,123	Jac Jar
•	Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or		Join Jou
I	other material, apparatus for, G. J. W. Galster	288,049	Key
	& Carpenter Die. See Nail cutting die.	287,964	Kni Kni Kni
	Door check, J. A. Coultaus	288,179	Kni
	Drawers, C. Z. Celler		Lac Lar
	Drier. See Fruit drier.  Drill. See Portable drill.  Drilling device. metal, P. C. Wright	907 006	Lan Lav
.	Dumping platform, Nine & Case  Dust collector, P. Chaney, Jr	288,103	Lea
•	Dynamometer, J. McCloskey	287,841	Len
	Electric cables, machine for making, J. Farrell (r) 10,401.	10,402	Lig Lig
	Electric circuits, station call for, T. W. Mather Electric lights, etc., tower for, C. D. F. Smith	288,089	Light Light
	Electric machine, dynamo, Elphinstone & Vincent	288,042	Loc Loc Lub
	Giles		Lut
	Elevator. See Coal elevator. Cafety elevator. Elevator, G. W. Clayton		Lur
	Elevator cars, regulator for controlling the descent of, A. Gallinant	287.922	Mas
	Elevator guard, automatic, R. P. Rankin  Emery wheel for grinding twist drills, etc., F.  Landers		Mer Mer
	Erasible register, L. W. Loomis	287.837	Met Met
	Fan, fly, T. W. Cofer	288,021	Mic Mic
	Feed gear for animals, automatic, E. J. B. Whita- ker		Mid

	Boot and shoe, rubber, F. M. Shepard		Fire escape, C. J. Savitz  Fire escape, H. Small	
	Bottle, bung, S. P. Connor 287		Fire escape, J. B. Smith	288,13
	Bowling balls, handle attachment to, C. Haussman	37,927	Fire escape, C. A. Youngman	
	Box fastener, J. R. Morrison		Fire kindler, A. Küchenmeister et al	288,06
	Bracket, L. O. Olson 287 Brake. See Car brake.		Flour bolting and middlings cleaning machine, B.	
ı	Bridge, truss, I. A. Sprague		T. Trimmer  Flue for heating stoves and furnaces, hot air, J.	
l	Broom support, J. W. Loeper		A. Watrous	288,14
l	Buckle, O. P. Borg	37,798	Font made from glass, porcelain, etc., holy water, F. Malloy	288,08
	Burglar alarm, detonating, W. Noblett		Fruit drier, W. Schmolz Fruit gatherer, Talbott & Hiter	
!	Burner. See Vapor burner. Button, W. C. Ames	į	Fruit jar, R. Malcom	288,08
	Button, J. H. Gregory 288	38,053	Fruit picker, R. J. Morgan	
,	Button, lacing, G. W. Prentice		ing, and annealing furnace. Ore reducing	
	Buttons, instrument for attaching, P. H. Sweet,	·	furnace. Soldering furnace. Steel melting furnace.	
	Jr	88,136	Galvanic battery cell, L. E. Felton	
	H. Sweet, Jr		Gas, composition for preparing a heating and il-	
	Car coupling, E. M. Hobbs 287		luminating, U. K. Mayo	
	Car coupling, A. Lehmann		Gas engines, electric igniting device for, L. C.	
	Cer coupling, C. Niekrenz 287	37,849	Parker	
	Car coupling, A. Park		Gate, W. Mason	
	Car door, Wagner & Seath		Gear wheel, H. W. Stone, Jr	288,13
	Car draw bar, H. Rust		Generator. See Steam generator. Vinegar generator.	
	Car seat, railway. S. S. Black		Glass crock, A. B. Mills	
	Car wheel, T. Thurber	7,888	Glass for the manufacture of water, drain, and sewer pipes, E. N. Higley	
	Carpet fastener, C. E. Allen		Gold and silver ores, roasting and disintegrating, D. W. Birmingham (r)	
	Carriage step, F. A. Sawyer 287	7,870	Governor, R. W. Gardner	287,82
	Carriage wheel lock, W. B. Bain		Governor and valve gear, L. Skinner	
	Case. See Pencil case. Watch case.	7041	Grinding mill, S. Lucats	287,83
!	Cement, hydraulic Portland, W. Jones		Guard. See Elevator guard. Railway foot guard. Saw guard.	
	Chair. See Locomotive chair. Check rower, F. M. Elliott	- 1	Gun wad, F. G. Farnham	
	Check rower, F. Miller 287		Hame, J. S. Mitchell	
:	Check rower and corn planter, combined, Tait & Gross	7,976	Handle. See Saw handle. Handle for files, etc., J. F. French288,045 to	
	Chopping knife, J. T. Foster 288	8.044	Harness back-band hook, W. C. Sherard	288,12
i	Cigar, Asher & Minck	6,131	Harrow, B. F. Rix	
	Clasp. See Corset clasp. Garment clasp. Metal- lic clasp.		Harrow, sulky, T. G. Cook	288,164
	Clay, coloring and hardening articles manuafac-		Harrow, sulky, T. B. Nutting	
	tured of, E. S. Boynton	7,799	Hat stiffening compound, A. Solmans	
	Clock systems, circuit apparatus for electric, J.	0.477~	Hay rake and loader, combined, J. T. Brennian	
	Hamblet	a a '	Heater. See Feed water heater. Heating, tempering, and annealing furnace, A. J.	
	Clutch, friction, J. C. Eckardt	7,915 ! 7,831	Nellis	288,101
	Coffee grading and cleaning machine, L. A.	1,001	Holder. See Photographic dry plate holder. Rib- bon holder. Yoke holder.	
ļ	Gobin		Hook. See Harness back-band hook. Horses' eyes, screen for protecting, J. Sumner	287 88
	Collar pad, horse, J. Wallmer 288	8,141 :	Horseshoe, G. B. Howle	287,833
	Compasses and calipers, combined, G. P. Conant. 288. Conduit and making the same, tube-fined cement.	0,109	House, F. W. Lawrence	
•	C. Detrick	8,033	Hub vehicle, V. A. Sallot	288,121
	chine for making lined, C. Detrick 288	8,034	Hydrant, non-freezing, H. Fletter	287,818
	Cooler. See Milk cooler. Corset clasp, J. M. Cohn	8,023	Stauffer	
i				
	Corset clasp, T. F. Gaynor 288		Indicator. See Station indicator.	000 000
	Corset clasp, T. F. Gaynor	8,997		288,039
i .	Corset clasp, T. F. Gaynor	8,997 8,252 	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown.	
: i	Corset clasp, T. F. Gaynor	8,997 8,252 8,139	Indicator. See Station indicator.  Injector, A. S. Eberman.  Insulating, carrying, and laying electric wires, F.  W. Brown.  Insulating compound for electrical conductors and apparatus for compounding the same, J.	288,002
	Corset clasp, T. F. Gaynor	8,997 8,252 8,139 7,876	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. R. Hyde (r)	
	Corset clasp, T. F. Gaynor.         288           Corset clasp fastening and protector, T. C. Bates.         288           Cotton cleaner, seed. A. T. Atherton.         288           Coupling.         See Car coupling. Lightning rod coupling.           Cover, vessel, A. F. Tripp.         288           Crushing and grinding machine, G. J. Shimer.         287           Cultivator, W. Ord         287           Cultivator, J. Platten, Sr         288	8,997 8,252 8,139 7,876 7,956	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r).	288,002 10,403 10,404
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287,	8,997 8,252 8,139 7,876 7,956 8,111 8,003	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus	288,002 10,403 10,404
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287, Cultivator, J. Platten, Sr. 288, Cultivator, wheel, W. P. Brown 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288,	8,997 8,252 8,139 7,876 7,956 8,111 8,003	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack.	288,002 10,403 10,404
	Corset clasp, T. F. Gaynor.         288           Corset clasp fastening and protector, T. C. Bates.         288           Cotton cleaner, seed. A. T. Atherton.         288           Coupling.         See Car coupling. Lightning rod coupling.           Cover, vessel, A. F. Tripp.         288           Crushing and grinding machine, G. J. Shimer.         287           Cultivator, W. Ord         287           Cultivator, J. Platten, Sr         288           Cultivator, wheel, W. P. Brown         288           Cup. See Oil cup.         288           Cut-off valve gear, L. Skinner (r)         10           Cutter. See Feed cutter. Pipe cutter.	8,997 8,252 8,139 7,876 7,956 8,111 8,003 8,123 0,405	Indicator. See Station indicator. Injector, A. S. Eberman	288,002 10,403 10,404
	Corset clasp, T. F. Gaynor.         288           Corset clasp fastening and protector, T. C. Bates.         288           Cotton cleaner, seed. A. T. Atherton.         288           Coupling.         See Car coupling. Lightning rod coupling.           Cover, vessel, A. F. Tripp.         288           Crushing and grinding machine, G. J. Shimer.         287           Cultivator, W. Ord         287           Cultivator, wheel, W. P. Brown         288           Cup. See Oil cup.         288           Curtain roller spring, L. L. Sawyer         288           Cut-off valve gear, L. Skinner (r)         10	8,997 8,252 8,139 7,876 7,956 8,111 8,003 8,123 0,405	Indicator. See Station indicator. Injector, A. S. Eberman	288,002 10,403 10,404 287,830
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator, W. Ord 287, Cultivator, W. Ord 287, Cultivator, W. Pelten, Sr. 288, Cultivator, Wheel, W. P. Brown 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valer spring, L. Skinner (r). 10. Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Gals- ter. 288,	8,997 8,252 8,139 7,876 7,956 8,111 8,003 8,123 0,405	Indicator. See Station indicator. Injector, A. S. Eberman Insulating, carrying, and laying electric wires, F. W. Brown Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r) Insulating material to electric wires, apparatus for applying, J. B. Hyde (r) Insulator, telegraph, C. C. Hinsdale Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen	288,002 10,403 10,404 287,830
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator. W. Ord 287, Cultivator. J. Platten, Sr. 288, Cultivator, wheel, W. P. Brown 288, Cultivator, See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r). 10. Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287,	8,997 8,252 8,139 7,876 8,111 8,003 8,123 0,405	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley.	288,002 10,403 10,404 287,830 288,054 287,991 288,174
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. 288 Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator, W. Ord 287, Cultivator, J. Platten, Sr. 288, Cultivator, W. P. Brown 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r). 10, Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287, Die. See Nail cutting die.	8,997 8,252 8,139 7,876 7,956 8,111 8,003 8,123 0,405	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knife grinder, T. A. Myers.	288,002 10,403 10,404 287,830 288,054 287,991 288,174 288,099
	Corset clasp, T. F. Gaynor	8,997 8,252 8,139 7,876 7,956 8,111 8,003 8,123 0,405 7,964 8,028 8,179	Indicator. See Station indicator. Injector, A. S. Eberman Insulating, carrying, and laying electric wires, F. W. Brown Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r) Insulating material to electric wires, apparatus for applying, J. B. Hyde (r) Insulator, telegraph, C. C. Hinsdale Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen Knife. See Chopping knife. Knife grinder, T. A. Myers Knitting stockings, R. Schofield Knockdown table, A. P. Shearman	288,005 10,403 10,404 287,830 288,054 287,991 288,174 288,099 288,186 288,126
	Corset clasp, T. F. Gaynor	8,997 8,252 8,139 7,876 7,956 8,111 8,003 3,123 0,405 6,028 8,179 8,028	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifean fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman.	288,002 10,403 10,404 287,830 288,054 288,099 288,174 288,196 288,126 287,793
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator. W. Ord 287, Cultivator. J. Platten, Sr. 288, Cultivator, wheel, W. P. Brown 288, Cut. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r) 10. Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter 287, Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Drier. See Fruit drier.	8,139 8,139 7,956 8,111 8,003 3,123 0,405 7,964 8,049 8,049 8,049 8,049	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knifeand fork, folding, T. M. Grilley. Knitting stockings, R. Schofiel. Knockdown table, A. P. Shearman Laader, extension step, Bell & Norman. Land roller, J. A. Johnson. Landern, C. J. Higgins	288,003 10,403 10,404 287,830 288,054 288,154 288,154 288,1793 288,1793 288,051 287,793 288,051 287,793
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator, W. Ord 287, Cultivator, W. Ord 287, Cultivator, J. Platten, Sr. 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r) 10. Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Gals- ter. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287, Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Dredging machine, J. Menge 288,091 to 288, Drill. See Portable drill. Drilling device metal, P. C. Wright. 287, Crilling device metal, P. C. Wright. 287, Coupling Control of the control of	8,139 7,876 8,139 7,876 8,111 8,101 8,111 8,003 8,113 8,003 8,123 8,045 8,049 8,049 8,179 8,012 8,094	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B.	298,003 10,403 10,404 287,830 288,054 288,126 288,126 288,126 287,793 288,051 287,932 288,126 287,932 287,932
	Corset clasp, T. F. Gaynor	8,997 8,252 8,139 7,876 8,111 8,003 9,405 8,049 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Lawn sprinkler, R. M. Widney.	288,003 10,403 10,404 287,836 288,054 288,174 288,174 288,176 287,793 288,016 287,932 287,984
	Corset clasp, T. F. Gaynor	8,139 8,252 8,139 7,876 8,111 8,003 9,405 9,405 8,111 8,003 9,405 8,111 8,003 9,405 8,111 8,003 9,405 8,111 8,004 8,111 8,004 8,111 8,004	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Kbockdown table, A. P. Shearman. Lander, C. J. Higgins Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith Lenses, device for focusing, J. B. Colt.	288,001 10,403 10,404 287,830 288,054 288,054 288,126 288,126 288,126 287,932 287,932 287,932 287,932 287,932 287,932
	Corset clasp, T. F. Gaynor	8,139 9,252 8,139 7,976 7,956 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Lander, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg Leather strings machine for rolling, J. A. Smith.	288,001 10,403 10,404 287,830 288,054 288,054 288,126 288,126 288,126 287,932 287,932 287,932 287,932 287,932 287,932
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 9,256 7,356 8,131 8,003 3,123 0,405 8,049 8,049 8,049 8,049 8,049 8,049 8,040 8,049 8,040 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Land roller, J. A. Johnson. Lantern, C. J. Higgins Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lights, arch for street, R. T. Stanard.	288,001 10,403 10,404 287,830 288,054 288,104 288,105 288,105 288,105 288,105 287,932 287,932 287,932 287,932 288,001 287,970 288,002 288,003
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator, W. Ord 287, Cultivator, W. Ord 288, Cultivator, W. P. Brown 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r) 10, Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287, Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Dreigng machine, J. Menge 288,091 to 289, Drill. See Portable drill. Drilling device metal, P. C. Wright. 287, Dumping platform, Nine & Case 288, Dynamometer, J. McCloskey. 287, Dynamometer, electro magnetic, C. F. Brackett. 287, Electric cables, machine for making, J. Farrell (r) Line Light, etc., tower for, C. D. F. Smith. 288, Electric circuits, station call for, T. W. Mather. 288, Electric circuits, station call for, T. W. Mather. 288, Electric circuits, station call for, C. D. F. Smith. 287,	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 9,405 7,964 6,028 8,199 1,003 1,005 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knifting stockings, R. Schofiel. Knockdown table, A. P. Shearman. Land roller, J. A. Johnson. Land roller, J. A. Johnson. Landern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt	288,001 10,403 10,404 287,830 288,054 288,054 288,156 287,733 288,001 287,970 288,001 287,970 288,001 287,970 288,001 287,970 288,001 287,970 288,001 287,970 288,001 287,970 288,001
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 9,256 7,356 8,111 8,003 3,123 0,405 8,049 8,049 8,048 8,049 8,012 8,012 8,014 7,380 1,313 1,413 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knife grioder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Lander, extension step, Bell & Norman. Lander, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light, See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lighting arrester, C. S. Shepard.	288,001 10,403 10,404 287,830 288,054 288,174 288,093 288,176 287,932 287,932 287,932 288,001 287,970 288,025 288,001 287,970 288,025 288,001 287,970 288,025 287,970 288,025 287,970 288,025 287,970 288,025 287,970 288,025 287,970
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 9,405 7,964 7,964 8,028 8,179 8,019 8,019 7,860 8,110 8,014 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knifting stockings, R. Schofield. Knockdown table, A. P. Shearman Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light, See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling, W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast.	288,001 10,403 10,404 287,830 288,054 288,093 288,174 288,093 287,793 288,025 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, W. P. Brown 288 Cup. See Oil cup. 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. 287 Door securer, C. Leaming. 288 Door securer, C. Leaming. 288 Drawers, C. Z. Celler 288 Dredging machine, J. Menge 288 Driel, See Fortable drill. Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic, C. F. Brackett. 287 Electric cables, machine for making, J. Farrell (r) 10,401, 10 Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machines, armature for dynamo, J. E. Giles. 288 Electric machines, armature for dynamo, J. E. Giles. 288 Electric machines, armature for E. Hiatt. 287	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 3,123 1,005 8,012 1,006 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling, W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Yule.	288,001 10,403 10,404 287,836 288,054 288,105 288,105 288,105 288,105 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288, Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287, Cultivator, W. Ord 287, Cultivator, W. Ord 287, Cultivator, W. P. Brown 288, Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r) 10. Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 287, Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Dreign machine, J. Menge 288,091 to 288, Drill. See Portable drill. Drilling device. metal, P. C. Wright. 287, Dumping platform, Nine & Case. 288, Dust collector, P. Chaney, Jr. 288, Dynamometer, J. McCloskey. 287, Dynamometer, electro magnetic, C. F. Brackett. 287, Electric cables, machine for making, J. Farrell (r) 10. Electric circuits, station call for, T. W. Mather. 288, Electric machine, armature for dynamo, J. E. Giles 288, Electric machines, armature for dynamo, J. E. Giles 288, Electric machines, armature for dynamo, J. E. Gilevator. See Coal elevator. Cafety elevator.	8,997 9,252 8,139 7,876 8,111 8,003 3,123 1,405 8,012 8,028 8,179 8,028 8,012 8,012 8,014 7,964 4,786 8,117 8,012 8,012 8,014 8,014 8,014 8,015 8,016 8,016 8,016 8,017 8,016 8,017 8,017 8,018 8,018 8,018 8,018 8,018 8,019 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Kniftengrinder, T. A. Myers. Knitting stockings, R. Schofield. Kbockdown table, A. P. Shearman Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning of coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Lubricator, J. Yule. Lubricator, J. F. Barthel. Lubricator, J. F. Barthel. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee	288,001 10,403 10,404 287,830 288,054 288,093 288,174 288,093 287,793 288,001 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, W. P. Brown 288 Cup. See Oil cup. 288 Cup. See Oil cup. 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. Door check, J. A. Coultaus. 288 Door securer, C. Leaming. 288 Drawers, C. Z. Celler 288 Dreaging machine. J. Menge 288 Drier. See Fruit drier. 287 Crill. See Portable drill. Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case. 288 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10 Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machines, armature for dynamo, J. E. Giles 288 Elevating hay, etc., apparatus for, E. Hlatt 287 Elevator, G. W. Clayton. 287 Elevator cars, regulator for controlling the de-	8,997 9,252 8,139 9,256 7,356 8,111 8,003 3,123 0,405 8,049 8,049 8,049 8,049 8,040 7,964 8,049 8,012 8,012 8,014 7,800 8,014 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lightning arrester, C. S. Shepard. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, A. E. Barthel. Lubricator, A. E. Barthel. Lubricator, A. F. Sarthel. Lubricator, A. F. Sarthel. Lubricator, A. F. Barthel. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery.	298,001 10,403 10,404 287,836 288,054 288,054 288,1054 288,105 288,105 287,932 288,105 287,932 287,932 287,932 287,937 288,001 287,970 288,025 287,970 288,025 287,970 288,025 287,970 288,025 287,970 288,025 287,970 288,025 288,032 287,970 288,032 288,132 287,988
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Cultivator, W. P. Brown 288 Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288, Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288, Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287, Die. See Nail cutting die. Door check. J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Dredging machine. J. Menge 288,091 to 288, Drier. See Fruit drier. Drill. See Portable drill. 297, Dumping platform, Nine & Case. 288, Dynamometer, J. McCloskey. 287, Dynamometer, electro magnetic. C. F. Brackett. 287, Electric cables. machine for making, J. Farrell (r) Electric circuits, station call for, T. W. Mather. 288, Elevating hay, etc., apparatus for, E. Hlatt. 287, Electric machines, armature for dynamo, J. E. Giles 288, Elevator, See Geul elevator. Carfety elevator. Elevator, G. W. Clayton. 287,	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 9,405 1,005 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Lander, extension step, Bell & Norman. Landern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light, See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Fule. Lubricator, J. A. Avery. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner.	288,001 10,403 10,404 287,330 288,054 288,093 288,105 288,126 288,126 287,733 288,061 287,970 288,025 287,922 287,922 287,922 287,923
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, Wheel, W. P. Brown 288 Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 287 Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288 Drawers, C. Z. Celler 288 Dreaging machine. J. Menge 288,091 to 288 Drier. See Fruit drier. Drill. See Portable drill. Drilling device. metal, P. C. Wright. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10. Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vince	8,997 9,252 8,139 9,256 8,131 8,003 3,123 9,405 8,049 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Landern, C. J. Higgins Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, A. E. Barthel. Lubricator, A. E. Barthel. Lubricator, A. E. Barthel. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber. Mechanical movement, L. Skinner.	298,002 10,403 10,404 287,330 288,054 288,105 288,105 288,105 288,105 287,793 288,001 287,930
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Cutlivator, W. Pellown 288 Cup. See Oil cup. 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r) 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. 288 Door securer, C. Leaming. 288 Drawers, C. Z. Celler 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case 288 Dust collector, P. Chaney, Jr. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10. Electric circuits, station call for, T. W. Mather. 288 Electric machine, aynamo, Elphinstone & Vincent. 288 Electric machines, armature for dynamo, J. E. Giles 288 Elevating hay, etc., apparatus for, E. Hiatt 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator guard, automatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 288 Erasible register, L. W. Loomis. 287.	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 0,405 7,964 4,028 8,179 8,012 8,094 7,964 8,042 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,094 8,095 8,096 8,097 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Land roller, J. A. Johnson. Landern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Liubricator, J. Yule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Fule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber. Meemorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metal grooving tool, A. G. Brust.	288,001 10,403 10,404 287,830 288,054 288,093 288,174 288,093 287,793 287,970 288,025 287,970 288,025 287,970 287,970 287,970 287,970 287,970 287,970 287,988
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, Wheel, W. P. Brown 288 Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. Door check. J. A. Coultaus. 288 Drowers, C. Z. Celler 288 Drawers, C. Z. Celler 288 Dreiging machine. J. Menge 288 Dreiging machine. J. Menge 288 Dreiging machine. J. Menge 288 Dust collector, P. Chaney, Jr. 288 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10 Electric circuits, station call for, T. W. Mather. 288 Electric machines, armature for dynamo, J. E. Giles 288 Electric machines, armature for dynamo, J. E. Giles 288 Electric machines, armature for dynamo, J. E. Giles 288 Electric machines, armature for controlling the descent of A. Gallinant. 287 Elevator cars, regulator for controlling the descent of and and actional controlling the descent of and and actional controlling the descent of and actional controlling the descent of and actionatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 287 Elevator stee Coal elevator. 287 Elevator guard automatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 287 Elevator stee Coal elevator. 287 Elevator stee Coal elevator. 287 Elevator stee Coal elevator. 287	8,997 9,252 8,139 9,7,876 1,7,866 8,111 8,003 8,113 8,004 8,049 8,049 8,049 8,049 8,049 1,7,964 1,103 1,012 8,049 1,7,964 1,7,96	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Lander roller, J. A. Johnson. Lantern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings. machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, J. Yule. Lubricator, J. Yule. Lubricator, J. A. Avery. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner Mechanical movement, L. Skinner Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford	288,001 10,403 10,404 287,336 288,054 288,054 288,105 288,105 288,105 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,935 287,935 287,935 287,935 288,018
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Cutlivator, W. Pellown 288 Cup. See Oil cup. 288 Cut. off valve gear, L. Skinner (r) 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 287 Die. See Nail cutting die. Door check, J. A. Coultaus. 288 Drawers, C. Z. Celler 288 Drawers, C. Z. Celler 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Drill. See Portable drill. Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case 288 Dust collector, P. Chaney, Jr. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) Lindon 19 Electric direuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, armature for dynamo, J. E. Giles 288 Elevating hay, etc., apparatus for, E. Hiatt 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator guard, automatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 288 Emery wheel for grinding twist drills, etc., F. Landers. 288 Erasible register, L. W. Loomis. 288 Erasible register, L. W. Loomis. 287 Far, fly, T. W. Cofer. 288 Far, fly, T. W. Cofer. 288	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 3,123 3,179 6,028 3,179 7,964 6,028 3,179 6,028 8,012 8,012 8,012 8,012 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 7,986 8,014 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Jack. See Carriage or wagon jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Lander oller, J. A. Johnson. Landern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lightning jack, T. Carney Light. See Voltaic arc light. Lightning arrester, C. S. Shepard. Lightning arrester, C. S. Shepard. Lightning arrester, C. S. Shepard. Lubricator, J. Yule. Lubricator, J. Yule. Lubricating bearings, apparatus for, H. Reisert. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber. Mechanical movement, L. Skinner Mechanical movement, L. Skinner Mechanical movement, L. Skinner Memorandum or sales slip, duplicate, J. H. Frink Memorandum or sales slip, duplicate, J. H. F	288,001 10,403 10,404 287,830 288,054 288,093 288,174 288,093 287,793 288,061 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 288,153
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, Wheel, W. P. Brown 288 Cup. See Oil cup. 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. Door check. J. A. Coultaus. 288 Door securer, C. Leaming. 288 Dreaging machine. J. Menge 288 Drier. See Fruit drier. 287 Crill. See Portable drill. Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10 Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machines, armature for dynamo, J. E. Giles. 288 Electric machines, armature for dynamo, J. E. Giles. 288 Electric machines, armature for controlling the descent of A. Gallinant. 287 Electric machines, armature for controlling the descent of A. Gallinant. 287 Elevator guard, automatic, R. P. Rankin 288 Elevating hay, etc., apparatus for, E. Hiatt. 287 Filevator cars, regulator for controlling the descent of A. Gallinant. 287 Elevator guard, automatic, R. P. Rankin 288 Elevating hay, etc., apparatus for, E. Hiatt. 287 Filevator cars, regulator for controlling the descent of A. Gallinant. 287 Elevator guard, automatic, R. P. Rankin 288 Erasible register, L. W. Loomis. 588 Erasible register, L. W. Loomis. 588 Erasible register, L.	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 9,405 8,040 7,964 8,028 8,179 8,094	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Lander roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, A. E. Barthel. Lubricator, A. E. Barthel. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber. Mechanical movement, L. Skinner. Mechanical movement, L. Skinner. Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metallic clasp, M. A. Reidy. Microscope, Objective attachment in, W. H. Bulloch. Middlings purifier, J. Kuhnmunch.	298,002 10,403 10,404 287,336 298,054 288,054 288,154 288,156 287,932 287,932 287,932 287,932 287,932 287,933 288,153 287,953 287,953 288,153 287,954 288,153 288,153 287,957 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates. 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Cultivator, wheel, W. P. Brown 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r) 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. 288 Door securer, C. Leaming. 288 Drawers, C. Z. Celler 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Drill. See Portable drill 287 Dumping platform, Nine & Case 288 Dust collector, P. Chaney, Jr. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10. Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machines, armature for dynamo, J. E. Giles 288 Elevating hay, etc., apparatus for, E. Hiatt 287 Elevator cars, regulator for controlling the descent of A. Galtinant. 287 Elevator G. W. Clayton 287 Elevator guard, automatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 288 Erasible register, L. W. Loomis. 287 Fan, fly, T. W. Cofer. 288 Feed water heater, J. O. Keleher. 288	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 0,405 7,964 4,028 8,179 8,012 8,094 7,964 8,028 8,179 8,012 8,012 8,012 8,014 8,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knifeand fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Landern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg Lawn sprinkler, R. M. Widney. Lether scrap, apparatus for treating, E. B. Bragg Lights, arch for street, R. T. Stanard. Lightning roa coupling, W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, J. Yule. Lubricator, J. Vule. Lubrer, Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Vule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Vule. Lubri	298,002 10,403 10,404 287,336 298,054 288,054 288,154 288,156 287,932 287,932 287,932 287,932 287,932 287,933 288,153 287,953 287,953 288,153 287,954 288,153 288,153 287,957 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153 288,153
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 288 Crushing and grinding machine, G. J. Shimer. 288 Cultivator, Wheel, W. P. Brown 288 Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 288 Damper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. Door check. J. A. Coultaus. 288 Door securer, C. Leaming. 288 Drawers, C. Z. Celler 288 Dreaging machine. J. Menge 288 Drier. See Fruit drier. Drill. See Portable drill. Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case. 288 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables. machine for making, J. Farrell (r) 10,401, 10 Electric circuits, station call for, T. W. Mather. 288 Electric inachine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vincent. 287 Electric machines, armature for dynamo, J. E. Giles. 288 Elevating hay, etc., apparatus for, E. Hlatt. 287 Electric machines, armature for controlling the descent of A. Gallinant. 287 Elevator G. W. Clayton. 287 Elevator grard, automatic, R. P. Rankin 288 Elevating hay, etc., apparatus for, E. Hlatt. 287 Elevator grard, automatic, R. P. Rankin 288 Elevating hay, etc., apparatus for, E. Hlatt. 287 Elevator grard, automatic, R. P. Rankin 288 Elevating hay, etc., apparatus for, E. Hlatt. 287 Elevator grard, automatic, R. P. Rankin 288 Emery wheel for grinding twist drills, etc., F. Landers. 288 Erasible register, L. W. Loomis. 288 Er	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 8,040 7,964 8,028 9,179 8,012 8,094 7,986 8,014 7,980 1,402 8,094 1,402 8,094 1,402 8,094 1,7,980 1,402 1,40	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Landern, C. J. Higgins. Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, A. E. Barthel. Metallic clasp, M. A. Reier. Metallic clasp, M. A. Reier. Metallic clasp, M. A. Reier. Microscope, D. Tetlow. Microscopes, objective attachment in, W. H. Bulloch. Microscopes, objective attachment in, W. H. Bulloch. Microscopes, objective attach	288,001 10,403 10,404 287,330 288,054 288,054 288,093 288,174 288,093 288,176 287,932 287,932 287,932 287,932 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,132 287,938 288,018 288,132
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 7,876 8,111 8,003 8,139 7,876 8,111 8,003 8,119 7,964 8,028 8,179 8,094 8,028 8,012 8,094 8,012 8,094 8,012 8,094 8,012 8,094 8,012 8,013 8,014 8,012 8,014 8,015 8,016 8,016 8,017	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thile coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife spinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Land roller, J. A. Johnson. Lantern, C. J. Higgins Laun sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lighting arrester, C. S. Shepard. Lightning arrester, C. S. Shepard. Lightning rod coupling, W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, J. Yule. Lubricator, J. Yule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber. Meenorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metallgroving tool, A. G. Brust. Metallic clasp, M. A. Neisy Microscope, D. Tetlow. Mill. See Grinding mill.	288,001 10,403 10,404 287,330 288,054 287,931 288,174 288,093 287,973 288,126 287,973 288,013 287,973 288,132 287,934 288,013 287,973 288,153 287,938 288,153 287,938 288,153 287,938 288,153 287,938 288,153 287,938 288,153 287,938
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 7,876 7,956 8,111 8,003 8,123 8,103 8,102 8,040 7,964 8,028 8,179 8,040 7,964 8,028 8,179 8,012 8,094 1,013	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Landern, C. J. Higgins Lawn sprinkler, R. M. Widney. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricating bearings, apparatus for, H. Reisert. Lubricator, A. E. Barthel. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Measure, lumber, E. N. Barber. Mechanical movement, L. Skinner. Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metallic clasp, M. A. Reier. Microscope, D. Tetlow. Microscopes, objective attachment in, W. H. Bul- loch. Middlings purifier, J. Kuhnmunch Mill. See Grinding mill. Moulding machine, J. Walker. Moulding machine, J. Walker. Moulding machine, F. B. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins.	288,001 10,403 10,404 287,836 288,054 288,093 288,174 288,093 288,128 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 288,133 288,138 288,138 288,138 288,138 288,138 288,138 288,138 287,936 287,940 288,088 288,073 287,940 288,088 287,940 287,940 287,940 287,940 287,940 287,940 287,940 287,940 287,940
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. See Car coupling. Lightning rod coupling. 288 Crushing and grinding machine, G. J. Shimer. 287 Cultivator, W. Ord 287 Cultivator, W. Ord 287 Cultivator, J. Platten, Sr. 288 Cultivator, wheel, W. P. Brown 288 Cup. See Oil cup. 288 Cut-off valve gear, L. Skinner (r) 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 287 Die. See Nail cutting die. 287 Door check, J. A. Coultaus. 288 Drawers, C. Z. Celler 288 Drawers, C. Z. Celler 288 Dredging machine. J. Menge 288 Dredging machine. J. Menge 288 Drill. See Portable drill. 287 Drilling device metal, P. C. Wright. 287 Dumping platform, Nine & Case 288 Dust collector, P. Chaney, Jr. 288 Dynamometer, J. McCloskey. 287 Dynamometer, J. McCloskey. 287 Dynamometer, electro magnetic. C. F. Brackett. 287 Electric cables, machine for making, J. Farrell (r) 10,401, 10. Electric circuits, station call for, T. W. Mather. 288 Electric machine, dynamo, Elphinstone & Vincent. 288 Electric machine, dynamo, Elphinstone & Vincent. 287 Electric machines, armature for dynamo, J. E. Giles 288 Elevating hay, etc., apparatus for, E. Hiatt. 287 Elevator cars, regulator for controlling the descent of A. Gallinant. 287 Elevator G. W. Clayton. 287 Elevator guard, automatic, R. P. Rankin. 288 Erasible register, L. W. Loomis. 287 Fan, fly, T. W. Cofer. 288 Fran, fly, T. W. Cofer. 288 Fran, fly, T. W. Cofer. 288 Fran, fly, T. W. Cofer. 288 Freed water heater, J. O. Keleher. 288 Freed water, heating, G. L. Tucker. 287 Fence post, C. J. Gorla 287 Fence post, C. J. Gorla 287 Fence wire, beating, G. L. Tucker. 287 Fence post, D. Schwartz 287 Fence wire, beating, G. L. Tucker. 287 Fence post, D. Schwartz 287 Fence post, P. Schwartz 287 Fence wire, beating, G. L. Tucker. 287 Fence wire, beating, G. L. Tucker. 287 Fence post, P. Schwartz	8,997 9,252 8,139 9,7,876 1,7,876	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thil coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife, See Chopping knife. Knife spinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Landern, C. J. Higgins. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lighting arrester, C. S. Shepard. Lighting arrester, C. S. Shepard. Lighting arrester, C. S. Shepard. Lighting rod coupling, W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metal grooving tool, A. G. Brust. Metallic clasp, M. A. Reidy Microscope, D. Tetlow. Middilings purifier, J. Kuhnmunch. Milk cooler, Carter & Wightman. Mill. See Grinding mill. Moulding machine of roundry use, F. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins. Moulding machine for grinding, J. Motor, S. H. Watkins. Moyr and resper.	288,001 10,403 10,404 287,336 288,054 288,054 288,093 288,124 288,093 288,126 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,932 287,935 288,138 288,138 288,138 288,138 288,138 288,138 288,138 288,138 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939 287,939
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 9,252 8,139 7,876 8,111 8,003 8,113 8,004 8,011 8,004 8,028 8,117 8,012 8,042 8,014 7,861 1,780 1,	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger. Key fastener, R. Allen. Knife. See Chopping knife. Knife and fork, folding, T. M. Grilley. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings. machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic arc light. Lightning arrester, C. S. Shepard. Lightning rod coupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, J. Yule. Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner Meemorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metal grooving tool, A. G. Brust. Metallic clasp, M. A. Neidy. Microscopes, objective attachment in, W. H. Bulloch. Middlings purifier, J. Kuhnmunch. Milk cooler, Carter & Wightman. Mill. See Grinding mill. Moulding machine, J. Walker. Moulding machine for foundry use, F. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins. Mower and reaper knives, machine for grinding, Mover and reaper knives, machine for grinding,	288,001 10,403 10,404 287,336 288,054 288,054 288,093 288,174 288,093 288,176 287,932 287,933 287,952 288,103 287,952 288,103 287,952 288,103 287,953 287,953 287,953 287,953 287,953 287,953 287,953
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 7,876 8,111 8,003 8,119 8,004 7,964 8,011 8,004 7,964 8,028 8,179 8,012 8,094 7,964 8,028 8,179 8,012 8,094 7,986 8,012 8,094 8,012 8,094 8,013 8,014 7,980 7,986 8,011 8,014 7,980 7,981 8,014 7,980 7,981 8,014 7,980 7,981 8,014 7,980 7,981 8,014 7,980 7,981 8,014 7,981 8,014 7,981 7,981 7,981 7,981 7,981 7,981 7,981 7,981 7,981 7,981 7,981 7,981	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman. Lander, extension step, Bell & Norman. Land roller, J. A. Johnson. Landern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Lighting jack, T. Carney Lighting arrester, C. S. Shepard. Lighting arrester, C. S. Shepard. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Tule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Fule. Lubricator, J. Fule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Fule. Lubricator, J. Fule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Fule. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metal grooving tool, A. G. Brust. Metallic clasp, M. A. Reidy Microscopes, objective attachment in, W. H. Bulloch. Middlings purifier, J. Kuhnmunch. Mill. See Grinding mill. Moulding machine for foundry use, F. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins. Mower and reaper knives, machine for grinding, J. N. Parker. Nale uting facture of steel, J. T. Torrence	288,001 10,403 10,404 287,330 288,054 287,931 288,174 288,096 288,126 287,932 288,133 287,932 287,932 288,133 287,932
	Corset clasp, T. F. Gaynor	8,997 9,252 8,139 7,876 7,956 8,111 8,003 3,123 8,1405 8,012 8,028 8,179 8,028 8,179 8,042 8,094 8,012 8,094 8,012 8,094 8,012 8,094 8,012 8,094 8,012 8,094 8,013 8,064 8,013 8,064 8,013 8,014	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Lifting jack. Power jack. Thill coupling jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife, See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Kbockdown table, A. P. Shearman. Ladder, extension step, Bell & Norman. Land roller, J. A. Johnson. Lantern, C. J. Higgins. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lifting jack, T. Carney Light. See Voltaic are light. Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lightning arcoupling. W. Hewitt Lock. See Carriage wheel lock. Nut lock. Locomotive chair, G. Arbogast. Lubricator, A. E. Barthel. Mean grooving tool, A. G. Brust. Meetallic clasp, M. A. Reiety. Microscope, D. Tetlow. Microscopes, objective attachment in, W. H. Bulloch. Middlings purifier, J. Kuhnmunch. Mill. See Grinding mill. Moulding machine for foundry use, F. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins. Mower and reaper knives, machine for grinding, J. N. Parker. Necktie, W. C. Cross. Nails, manufacture of steel, J. T. Torrence. Necktie, W. C. Cross. Nails, manufacture of steel, J. T. Torrence. Nut lock, W. V. R. B	288,001 10,403 10,404 287,330 10,404 287,330 288,054 288,054 288,126 288,126 288,126 287,932 287,984 288,001 287,970 287,970 287,963 287,953 287,953 287,953 287,953 287,953 288,153 288,153 288,153 288,153 288,153 288,153 287,955 288,153 288,153 288,153 288,153 287,956 288,153 288,153 288,153 287,956 288,153 287,956 288,153 287,956 288,153 287,956 287,957 287,953
	Corset clasp, T. F. Gaynor. 288 Corset clasp fastening and protector, T. C. Bates 288 Cotton cleaner, seed. A. T. Atherton. 288 Coupling. See Car coupling. Lightning rod coupling. Cover, vessel, A. F. Tripp. 288 Crushing and grinding machine, G. J. Shimer. 297 Cultivator, W. Ord 297 Cultivator, W. Ord 297 Cultivator, J. Platten, Sr. 288 Crushing and grinding machine, G. J. Shimer. 297 Cultivator, Wheel, W. P. Brown 288 Cup. See Oil cup. Curtain roller spring, L. L. Sawyer 288 Cut-off valve gear, L. Skinner (r). 10 Cutter. See Feed cutter. Pipe cutter. Cuttings form from a layer or layers of fibrous or other material, apparatus for, G. J. W. Galster. 287 Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Dramper and cleaner, combined stovepipe, Rickel & Carpenter. 287 Die. See Nail cutting die. Door check, J. A. Coultaus. 288, Drawers, C. Z. Celler 288, Drawers, C. Z. Celler 288, Dreaging machine. J. Menge 289,091 to 288, Drier. See Fruit drier. Drill. See Portable drill. Drilling device metal, P. C. Wright. 287, Dumping platform, Nine & Case. 288, Dust collector, P. Chaney, Jr. 288, Dynamometer, electro magnetic. C. F. Brackett. 287, Electric cables. machine for making, J. Farrell (r) 10,401, 10. Electric circuits, station call for, T. W. Mather. 288, Electric machine, dynamo, Elphinstone & Vincent. 288, Electric	8,997 9,252 8,139 7,876 7,956 8,111 8,003 8,139 7,876 8,011 8,003 8,123 9,405 7,964 8,028 8,179 8,012 8,094 7,964 8,028 8,179 8,017	Indicator. See Station indicator. Injector, A. S. Eberman. Insulating, carrying, and laying electric wires, F. W. Brown. Insulating compound for electrical conductors and apparatus for compounding the same, J. B. Hyde (r). Insulating material to electric wires, apparatus for applying, J. B. Hyde (r). Insulator, telegraph, C. C. Hinsdale. Jack. See Carriage or wagon jack. Jack. See Carriage or wagon jack. Jar. See Fruit jar. Joint. See Watch case joint. Journals, compound for cooling and lubricating, G. J. Henninger Key fastener, R. Allen. Knife. See Chopping knife. Knife grinder, T. A. Myers. Knitting stockings, R. Schofield. Knockdown table, A. P. Shearman Lander, extension step, Bell & Norman. Land roller, J. A. Johnson. Landern, C. J. Higgins. Leather scrap, apparatus for treating, E. B. Bragg. Leather strings, machine for rolling, J. A. Smith. Lenses, device for focusing, J. B. Colt. Lighting jack, T. Carney Lights, arch for street, R. T. Stanard. Lightning arrester, C. S. Shepard. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Tule. Lubricator, J. Fule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Tule. Lubricating bearings, apparatus for, H. Reisert. Lubricator, J. Tule Lumber, elevating machine for cross piling, Lee & Weir. Mast shield, J. A. Avery. Measure, lumber, E. N. Barber Mechanical movement, L. Skinner Memorandum or sales slip, duplicate, J. H. Frink Merry-go-round, T. G. Clifford Metal grooving tool, A. G. Brust. Metallic clasp, M. A. Reidy Microscope, D. Tetlow Microscopes, objective attachment in, W. H. Bulloch. Middlings purifier, J. Kuhnmunch. Mill. See Grinding mill. Moulding machine for foundry use, F. Bardez. Motive power, obtaining, T. M. Fell. Motor, S. H. Watkins. Mower and reaper knives, machine for grinding, J. N. Parker. Nall euting die, H. D. Cowles. Nut and pipe wrench, combined, J. G. Moomy. Nut lock, W. V. R. Blighton Offal, apparatus for treating, C. Schiller.	288,001 10,402 10,403 10,404 287,836 288,054 288,054 288,054 288,152 287,939 288,063 287,970 288,073 288,085 287,963 287,963 287,963 287,963 287,963 287,963 287,963 287,963 287,973 288,133 287,973 288,133 287,973 288,138 288,138 288,138 288,138 288,138 288,138

332		
Oil cup, R. J. Thomas		Sti
paratus for extracting, F. Payzant Oiling cylinders of steam engines, J. G. Donnen-	288,106	Su
werth	287,840	
Oven, baking, A. Reid	287,962	Su Ta
Painting, mineral, A. Keim	288,116	Ta Ta Te
W. Osborne	287,957 288,12	Te:
Paper weight, calendar, and pen vack, combined, J. R. King  Pen, fountain, J. Carr	288,065	Te Te
Pendulum, compensating, A. S. Crane Pencil case, R. M. Collard	288,027 287,907	Te Te
Pencil pointer, W. N. Bartholomew  Pessary, W. W. Turver  Photographic cameras, pneumatic shutter for, H.	288,140	Th Th Th
B. Perry Photographic dry plate holder, G. F. E. Pearsall	287,858 287,857	To
Picture mount, S. A. Jackson	288,005	To To
Piston for steam and other engines, A. MacLaine Planing machine sawing attachment. J. Witmer	288,082 288,147	Tr: Tr:
Planter check rower. G. S. Briggs Planter, cotton, W. M. Lindsey Planter, seed, J. M. Lowrey	288,077	Tri
Platform. See Dumping platform. Plow, W. M. Flathers		Tu Tu
Porous silicious materials to be used as fire bricks, filters, etc., manufacturing, A. Frank		Un
Portable drill, W. Sandiford		Va Va Va
Powder flask, P. O. Kessler		Va Va
Press. See Portable press.  Pressure gauge tester, fluid, G. Westinghouse, Jr.  Printer's galley, Dorr & Williams	287,894 288,038	Va Vel Ve
Printing, embossing, and power presses, stop movement for, M. Gally		Ve Ve
Printing in colors, photo-mechanical. F. C. Hösch Printing stones or plates, device for stippling, shading, or tinting, C. C. Macbrair		Ve Ve Ve
Pulley, P. Medart.  Pulp from wood, etc., making, E. Thompson	287,843	Vii Vis
Pulverizing machine, R. D. Gates Pump, C. S. Dean Pump, A. G. Hollister	288,030	Vo Wa Wa
Pump, double-acting, T. O. Perry Pump, force, T. Calver	288,108 288,007	Wa
Pump, steam, C. Rosine	287,863 287,950	Wa Wa
F. Crocker	287,806 288,194	Wa Wa
Railway head stop motion, C. A. Tabor	287,973	Wa Wa
Railway signal, automatic, C. M. Raffensparger Railway switch, W. P. Dodson	287,961 287,810	W
Railway switch block, J. Fonds Railway tracks, mechanismfor laying, A. Michelson		Wi Wi Wi
Railway trains, tail light bracket for J. D. Hollister		Wi Wi
Rake. See Hay rake.  Refrigerating and ice machine, J. T. Davis  Register. See Erasible register.	287,912	Wi:
Regulator. See Governor regulator. Rendering fats, apparatus for, C. H. Robison		<b>W</b> i Wo
Ribbon holder, I. T. Lane		Wr Wr
Roller. See Curtain roller. Land roller. Roller and harrow, combined, S. P. Kimball Rolling metal, roll for, Harris & Evans		Yo.
Rowlock, J. Snowman		
cloth, reclaiming India, J. L. Chadwick Saddle, M. Comstock	288.026	Bra Car
Safety elevator, J. T. Pine Salt bees, apparatus for obtaining brine from, J.	287,959	Cha Clo Ear
A. Cook	287,949	
Saw setting device, E. H. Ketchum Sawing machine. Moore & Jackson	287,835 287,951	Ty:
Sawing machine, O. F. Stedman Sawing machine, circular, G. Gowan Sawing machine, drag, A. A. Atwood	288,173 287,895	
Scarf shield, T. J. Flagg Screen. See Window screen. Screw cutting machine, A. J. Smart	'	Bee
Screwdriver, W. Devereux	287,809 287,811	Cig Cig
Sewing machine, Cannon & Von Buchwald Sewing machine, S. R. Sargent287,867 to Sewingmachine attachment, G. D. McCreedy		Hai
Sewing machine hemstitching attachment, W. E. Donnelly	288,036	Me Me
Shaft support, vehicle, D. L. Laughlin		Me
Shell, explosive, Gruson & Hellhoff		Me
Shutter bower and fastener, J. V. Fort	287,816 287,906	Me
Skate, R. C. Hindley Skate, roller, J. S. Gallaher Skates, roll for roller, G. F. Rice	287.820	Min Per
Skiving machine, W. S. Fitzgerald Sock or stocking, felted woolen. Davis & Hawley.	287,813 287,808	Res
Soldering furnace, vapor burning, G. W. Billings. Spark arrester, H. M. Smith Spinning machine flier, C. E. Gleason	288,195	Soa
Spiral wire springs, machine for making. H. S. Hall		Toi
Sprinkler. See Lawn sprinkler.  S uare and bevel try, J. K. Minich  Staples, implement for driving, W. Young et al	288, 191	A
Station indicator. W. C. Collyer Station indicator, railway, P. Price Stay, garment. T. B. Farrington.	288,102 288,112	any issu cen
Steam boiler, L. Hoppe Steam boiler. sectional, W. H. Hutchins	287,832 288,178	of Bro
Steam boiler tube closer, G. C. Hicks	287,931 287,829	gra spe har
Steam, utilization of exhaust, M. Honigmann Steel, manufacturing Bessemer, S. McDonald	287,937 287,842	Cinv
Steel melting furnace, open hearth, C. M. Ryder Stocking, sock, and slipper, Davis & Hawley Stool, milking, S. P. Perry	287,864 287,807 287,959	goi: add

	Scientific	American.
979	Straw stacker, J. F. & W. N. Springer. 287,882 Straw stacking machine, C. E. Merrifield. 287,844	
106	Sugar cane, apparatus for coagulating the albumi-	Inside Page, each inse
027	nous matters contained in, C. Blandin 287,902	
	Sunshade, shoulder, R. Ray	(About eight Engravings may head add
94	Suspender attachment, A. M. Freeman 287,819	per line, by measurement
962	Suspenders, A. M. Freeman	tisements must be received as Thursday morning to
942	Table. See Knockdown table.  Target, flying, A. H. Bogardus	I
116	Target, flying, A. Woeber	CET THE BEST
	Telegraph, district, police, or fire, F. Pearce 2 8,107	TRADE & PE
957 10	Telegraphic transmitter, M. H. Dement 287,914 Telephone call boxes, automatic cranks witch for,	
12	C. E. Scribner	Silver.
065		· \ —
010	Telephone support, C. H. Ohly	Mahmammin
027 ; 907 :	Tension release, J. & W. L. Heberling. 287,928	THE SALE ALP A
156	Thill coupling jack, T. M. Stone	J. A. FA
140		Exclusive Agents and Import
858 i	Time keepen, reversible center pinion for, C. E.  Mason	PERIN BAND
857	Tool guiding device, automatic, C. A. Lougee 287,838	Warranted supertorto a
060		<b>ish,</b> uniformity of ten blity. ⊙::: Perin Saw o
085 8 <b>9</b> 9	Toy gun, F. M. Lewis. 287,946 Toy pistol, T. J. Young. 287,987	
082	Trace holding attachment for hame clips, G. W.	WHO NEFT
147	Hall	WIIO MEET
158 077	Trap. See Animal trap. Tricycle, J. H. Ray	I have a first-class manu- with a one hundred and
080	Truck. car, O. S. Holt	boilers, shafting, benches,
	Tuck marker, J. S. Sackett 288,120	kind of manufacturing pur person who has an article
814	Tuning device for stringed instruments, M. John-	merit. For further parti
351	son	what you have, etc.
817	hart 288,144	W. G. WILS
866	Valve, gate, W. G. Abel	ADODLUTELY BARA
066	Valve gear, L. Skinner	ABSOLUTELY
066	Valve, steam-actuated, W. K. Miller 287,845	THE BEST.
792	Valve, steam engine slide, L. Skinner 287.877	LIGHTNIN
894	Vapor burner, Z. Davis         287,911           Vehicle, J. M. Terras         287,886	LIGHTAIN
038	Vehicle, side spring, C. Fish	Two thousand stite absolutely first-class
	Velocipede, W. F. Ahlert et al	world. Sent on trial Send for Illustrated
821 938 .	Velocipede driving gear, G. W. Quatremaine 287.825	B. Agents Wanted. ING MACHINE CO.,
	Ventilator. See Window ventilitor.	ING MACHINE CO.,
081	Ventilator, W. P. Buchan	PARTNER WAN
843 980 .	Vinegar Senerator, R. H. Herder         288,055           Vise, W. T. Anderson         287,993	Address SUNNY S
050	Voltaic arc light, W. Baxter, Jr 288,157	\$10 to \$1,000 buys co
030	Wagon gear, W. R. Boling 287.797	and sell valuable invention
935 ¦ 108 :	Wagons, spring motor for road, C. H. Jenne 287,939 Waist, drawers, and stocking supporter, M. Cod-	Indorsed by highest authorits 200 per cent. Specially dress J. BADGER, Rockvi
007	dington	I .
363		AMATEUR MECHAN Castings for Double Cylin Engines, \$1.75. J. GILBER
950	Washboard, R. W. Harper	Engines, \$1.75. J. GILBER
306	Watchcase joint, R. J. Quigley	
194	Watch regulator, micrometric, C. E. Mason 288,086	
137 973	Watch stem setting attachment, F. Lenz 258,075 Water closets, automatic valve for, W. N. Dec-	
180	ker	
961	Wheel. See Car wheel. Gear wheel.	
810 920		
0.00	Whip socket, E. W. Scott	The second secon
952	Whip socket fastener, A. Searles 287,874	PATENT EYE AND SPINGLE.
) 158	Window screen, V. R. Chamberlin         288,160           Window shade, W. T. Estberg         288,043	. ₩ . #
	Window ventilator, J. Badger 287,791	i com
912	Window ventilator, C. F. Muller 287,848	
	Wire or metal cleaning bath, B. F. Aiken, Jr 288,150 Wire stretcher, A. C. Docker, 288,166	
862	Wire stretcher, A. C. Decker	674CKT HOCKOW
070	turing, L. Chaux	NECKLO SUINDLE
031	Wrench, C. H. Myers	HIZUR THONT LIO DIA
101	Yoke holder, neck, S. Colahan 288,024	TIBITATA

#### DESIGNS.

	Bracelet, Chadwick & Lester	14,391
	Carpet, W. McCallum	14,395
	Chain swivel, M. B. Mackreth	
	Clock case, W. D. Davies	14,392
	Earthenware vessel, Barlow & Alpaugh	14,388
	Fireplace facing, A. Osborne	14,402
	Oil cloth, C.T. & V. E. Meyer. ,14,396 to	14,401
	Type, C. J. Cary	14,390
	Type, T. W. Winchester	
i	Type, font of printing, J. M. Conner	14,389
	<del></del>	

#### TRADE MARKS. er, ale, porter, and all carbonated beverages.

beer, ale, porter, and all carbonated beverages	
Lighte & Co	10,703
Cigars, Taylor Manufacturing Company	10.705
Cigars, cigarettes, and smoking and chewing to-	-
bacco, Hirschl & Bendheim	10,700
Hair preparation, J. C. Ayer Company	10,692
Medicine containing sarsaparilla, proprietary, J.	
C. Ayer Company	10,694
Medicine for affections of the lungs and throat	, ;
proprietary, J. C. Ayer Company	10,693
Medicine for malarial diseases, proprietary, J. C.	
Ayer Company	10,691
Medicine for neuralgia, rheumatism, gout, and	l i
kindred diseases, H. Berbenich	10 600
made discusses II. Be. semen	LU,UJJ .
Medicine in the form of pills, proprietary, J. C.	
Medicine in the form of pills, proprietary, J. C.	10,698
Medicine in the form of pills, proprietary, J. C. Ayer Company	10,698 10,696
Medicine in the form of pills, proprietary, J. C. Ayer Company Mineral water, B. Stern & Co	10,698 10,696
Medicine in the form of pills, proprietary, J. C. Ayer Company	10,698 10,696 10,702
Medicine in the form of pills, proprietary, J. C. Ayer Company Mineral water, B. Stern & Co. Perfumery, toilet powder, and cogmetics, Lazelle Marsh & Gardiner. Reapers, Single wheel, McCormick Harvesting Machine Company.	10,698 10,696 10,702
Medicine in the form of pills, proprietary, J. C. Ayer Company	10,698 10,696 10,702
Medicine in the form of pills, proprietary, J. C. Ayer Company Mineral water, B. Stern & Co. Perfumery, toilet powder, and cogmetics, Lazelle Marsh & Gardiner. Reapers, Single wheel, McCormick Harvesting Machine Company.	10,698 10,696 10,702 10,704 10,706
Medicine in the form of pills, proprietary, J. C. Ayer Company Mineral water, B. Stern & Co. Perfumery, toilet powder, and cogmetics, Lazelle Marsh & Gardiner Reapers, single wheel, McCormick Harvesting Machine Company Soap, solidified, H. H. Wheeler et al.	10,698 10,696 10,702 10,704 10,706 10,695
Medicine in the form of pills, proprietary, J. C. Ayer Company.  Mineral water, B. Stern & Co. Perfumery, toilet powder, and cogmetics, Lazelle Marsh & Gardiner.  Reapers, Single wheel, McCormick Harvesting Machine Company.  Soap, solidified, H. H. Wheeler et al.  Soap, toilet, J. S. Kirk & Co.	10,698 10,696 10,702 10,704 10,706 10,695
Medicine in the form of pills, proprietary, J. C. Ayer Company  Mineral water, B. Stern & Co.  Perfumery, toilet powder, and cosmetics, Lazelle Marsh & Gardiner.  Reapers, single wheel, McCormick Harvesting Machine Company  Soap, solidified, H. H. Wheeler et al.  Soap, toilet, J. S. Kirk & Co.  Tobacco. plug chewing and smoking, T. L.	10,698 10,696 10,702 10,704 10,706 10,695
Medicine in the form of pills, proprietary, J. C. Ayer Company Mineral water, B. Stern & Co. Perfumery, toilet powder, and cogmetics, Lazelle Marsh & Gardiner. Reapers, single wheel, McCormick Harvesting Machine Company. Soap, solidified, H. H. Wheeler et al. Soap, toilet, J. S. Kirk & Co Tobacco, plug chewing and smoking, T. L. Vaughn.	10,698 10,696 10,702 10,704 10,706 10,695

printed copy of the specification and drawing of patent in the foregoing list also of any patent ed since 1866, will be furnished from this office for 25 its. In ordering please state the number and date the patent desired, and remit to Munn & Co., 261 padway, New York. We also furnish copies of patents anted prior to 1866; but at increased cost, as the

anadian Patents may now be obtained by the entors for any of the inventions named in the foreng list, at a cost of \$40 each. For full instructions iress Munn & Co., 261 Broadway, New York. Other eign patents may also be obtained.

#### Advertisements.

Inside Page, each insertion - - - 7.5 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.



Cincinnati, Ohio, U.S.A.

Exclusive Agents and Inverters for the United States, of the CELLEBEATED

PERIN BAND SAW BLADES, Warranted superforto all others in quality, fundament, uniformity of temper, and general durability. One Perin Saw outwears three ordinary saws.

## WHO NEEDS MONEY?

I have a first-class manufacturing building, equipped with a one hundred and fifty horse power engine, boilers, shafting, benches, etc...suitable for almost any kind of manufacturing purposes, and money to help any person who has an article to manufacture of intrinsic merit. For further particulars, write to me, stating what you have, etc.

W. G. WILSON, Chicago, Ill.

# IGHTNING SEWER!

absolutely first-class Newling Machine I years, should Nend on trial. With ranted 5 years, Send for Illustrated Catalogue and Circular B. Agents Wanted. THE WILSON SEW-ING MACHINE CO., Chicago or New York.

## PARTNER WANTED in a well established machine business. Address SUNNY SOUTH, Chattanooga, Tenn.

\$10 to \$1,000 buys county rights to manufacture and sell valuable invention required in every house, etc. Indorsed by highest authority. No competition. Profits 200 per cent. Specially suits woodware trades. Aderess J. BADGER, Rockville Centre, Long Island, N. Y.

A MA TEUR MECHANICS.—Complete Set of Brass Castings for Double Cylinder 1 in. x 1 in. Model Screw Engines, \$1.75. J. GILBERT, 211 Tenth Ave., New York.



### 

Pulvenzes everything hard, soft, gummy, etc.
The best Cary Grinder and the best Cotton Seed
Huller in the world.
Portable Steam Engines, Stationary Engines,
Horizontal and Upright Boilers, all sizes, on
hand for immediate delivery. Newell 10 Barclay St., N. Y. City.

IRON RAILWAY BRIDGE OVER THE RON MAILWAI BRIDGE OVER THE Saint Leger Valley, France.—Description of the work. Abutments. Piers. Superstructure. Mining arrangements. Flooring. Total cost. Illustrated with eleven figures, showing general elevation of the bridge and many of the details. Contained in SCIENTIFIC AMERICAN SCPPLEMENT, No. 377. Frice 10 cents. To be had at this office and from all newsdealers.



Sample and Circular Free by mail. 11. S. MINERAL WOOL CO., 22 Courtlandt St., N. Y.

MESSRS. MUNN & CO.. in connection with the publication of the Scientific American, continue to examine Improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had thirty-eight years' experience, and now have unequaled facilities for the preparation of Patent Drawings, Specifications, and LIFE INSURANCE COMPANY, the prosecution of Applications for Patents in the United States. Canada, and Foreign Countries. Messrs. ASSETS, January 1, 1883, - \$3,204,934.93 Munn & Co. also attend to the preparation of Caveats, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and prompt ness, on very reasonable terms.

A pamphlet sent free of charge, on application, containing full information about Patents and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

We also send free of charge, a Synopsis of Foreign cifications, not being printed, must be copied by Patent Laws, showing the cost and method of securing patents in all the principal countries of the world.

> MUNN & CO., Solicitors of Patents, 261 Broadway, New York.

BRANCH OFFICE.-Corner of F and 7th Streets, Washington, D. C.

Linancial.

## INVESTORS.

SIFTINGS PUBLISHING COMPANY'S stock, which pays 12 per cent. dividend.

#### FORSTER & CO., BANKERS, 6 Wall St., New York.

Bonds of Suretyship.
NO OTHER BUSINESS.

#### The Guarantee Co. OF NORTH AMERICA.

#### Kidder, Peabody & Co., BOSTON, MASS.

Cor. Wall and Nassau Sts., New York.

#### FOREIGN BANKERS.

CABLE TRANSFERS, BILLS OF EXCHANGE,

AND COMMERCIAL AND TRAVELERS' CREDITS.

CORRESPONDENTS:
BARING BROTHERS & CO., London. PERIER FRERES & CO., Paris. MENDELSSOHN & CO., Berlin.

## AUGUST BELMONT & CO.,

BANKERS.

Nos. 19 and 21 Nassau Street, Issue Travelers' Credits, available in all parts of the world, through the

MESSRS. DE ROTHSCHILD,

and their Correspondents. Also Commercial Credits and Transfers of Money on California, Europe, and Havana.

#### BONDS.

We offerto investors a large variety of first class securities yielding from 4 to 7 per cent.

NEW YORK AND NEW ENGLAND R. R. SECURITIES bought and sold and information pertaining thereto cheerfully given by

#### C. H. VENNER & CO., BANKERS,

52 Devonshire Street, Boston, Mass.

#### John J. Cisco & Son, BANKERS,

No. 59 Wall Street, New York.

Deposits received subject to check at sight and interest allowed on daily balances.

Government Bones, Stocks, and all Investment Securities bought and sold on commission.

· Insurance.

## THE MUTUAL

Life Insurance Company, OF NEW YORK.

OFFICE, Nos. 140 to 146 BROADWAY.

Assets, over \$98,000,000.00 Cash.

FREDERICK S. WINSTON, President. RICHARD A. MCCURDY, Vice-President. ROBERT A. GRANNISS, 2d Vice-President. ISAAC F. LLOYD, Secretary. W. H. C. BARTLETT, Actuary.

## Equitable Life Assurance Society,

LQUITABLE LIFE ASSURANCE SOCIETY,

120 Broadway, New York.

JANUARY 1. 1883.

RATFOOT Serpius to Liabilities of the leading life insurance companies on a 4 per cent. basis:

Assets. Liabilities. Surplus. Ratio.

EQUITABLE...\$48.025.751 \$39.949.454 \$50.76.256 20:21

New York...\$50.800.396 43.760.183 7040.233 20:21

They work...\$7.941.317 93.349.903 4.611.411 4:91

The amount of New Business transacted in 1882 by the Equitable Life Assurance Society exceeded the largest business ever done by any Company in one year.

Indisputable Insurance and Prompt Payment of Claims.

HENRY B. HYDE. President.
JAMES W. ALEXANDER, Ist Vice-Prest.

SAMUEL RORROWE. 2d Vice-Prest.

W.M. ALEXANDER, Secretary.

INCORPORATED IN 1847. PURELY MUTUAL.

THE PEXY MITITAL LIFE INSURANCE COMPANY.

THE PENY MUTUAL LIFE INSURANCE COMPANY,

JESSE J. BARKER, Actuary. HENRY C. BROWN, Secretary. J. W. IREDELL, Jr., Supt. of Agencies

#### **AMERICAN**

S. E. Cor. 4th and Walnut Sts., Philadelphia. GEORGE W. HILL, Fresident. JOHN S. WHISON, Secretary and Treasurer.

#### THE HARTFORD Life and Annuity Insurance Co., HARTFORD, CONN.

A new system, originally introduced by this Company, entitled Life Insurance on the 1NTEREST BEAH-ING PI.AN, securing to the assured the advantarcs of a Savings Bank, combined with Life Insurance. Also issues all the well known forms of Life and Endowment Policies on either the MUTUAL OR STOCK PLAN, E. H. CROSBY, President. STEPHEN BALL, Secretary.

## COMMERCIAL UNION

INSURANCE CO. (OF LONDON).

ALFRED PELL, Resident Manager. 37 and 39 Wall Street.