Business and Personal.

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

Wanted-Parties to introduce the best Type Setting and Distributing Machine ever invented. J. J. Green, Boonton, N. J. Box 415.

The time-worn joke on the steel pen manufacturer, that he makes people steal (steel) pens and says they do right (write), is true of Esterbrook, whose pens are found

Woodwork'g Mach'v, Rollstone Mach, Co. Adv., p. 28.

Wanted-A good second-hand Dynamo-electric Ma chine, etc., for plating. Alliance Dash Rail Co., Alliance, O.

Automatic Planer, Knife Grinders, best Solid Emery Wheels, Machines to run Emery Belts, etc. All warranted satisfactory. Amer. Twist Drill Co., Meredith, N. H.

See Bentel, Margedant & Co.'s adv., page 28.

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

Diamond Engineer, J. Dickinson, 64 Nassau St., N.Y. Herschel.

The Berryman Feed Water Heater and Purifier and Feed Pump. I. B. Pavis' Patent. See illus. adv., p. 29. 50,000 Sawvers wanted. Your full address for Emer son's Hand Book of Saws (free). Over 100 illustrations and pages of valuable information. How to straighten saws, etc. Emerson, Smith & Co., Beaver Falls, Pa

For Pat. Safety Elevators, Hoisting Engines, Friction Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 28. Bostwick's Giant Riding Saw Machine, adv.,page 28. Gould & Eberhardt's Machinists' Tools. See adv.,p. 30. Centrifugal Pumps, 100 to 35,000 gals. per min. See p. 29. Barrel, Key, Hogshead, Stave Mach'y. See adv. p.28.

ment of Hilles & Jones, on page 29. Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423, Pottsville, Pa. See p. 29. Vertical Engines, varied capacity. See adv., p. 28.

For Heavy Punches, etc., see illustrated advertise-

Drop Hammers, Power Shears, Punching Presses, Die Sinkers. The Pratt & Whitney Co., Hartford, Conn.

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

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

The Porter-Allen High Speed Steam Engine. South work Foundry & Mach. Co. 430 Washington Ave., Phil. Pa.

4 to 40 H. P. Steam Engines. See adv. p. 28.

Pure Water furnished Cities, Paper Mills, Laundries, Steam Boilers, etc., by the Multifold System of the Newark Filtering Co., 177 Commerce St., Newark, N. J.

Red Jacket Adjustable Force Pump. See adv., p. 13. Cope & Maxwell M'f'g Co.'s Pump adv., page 13.

C. B. Rogers & Co., Norwich, Conn., Wood Working the service. Machinery of every kind. See adv., page 14.

Supplee Steam Engine. See adv. p. 13.

Lightning Screw Plates, Labor-saving Tools, p. 402.

Malleable and Fine Gray Iron Castings to order, by Capital City Malleable Iron Co., Albany, N. Y.

New Engine Lathes for sale, for instant shipment; 18 and 20 in. swing; 6 to 10 ft. bed; modern improvements. Forsaith & Co., Manchester, N. H., or 209 Center St., N.Y. Drop Forgings. Billings & Spencer Co. See adv., p. 405.

Common Sense Dry Kiln. Adapted to drying of allmaterial where kiln, etc., drying houses are used. See p.405. The Sweetland Chuck. See illus. adv., p. 406.

Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers of Soloman's Parallel Vise, Taylor. Stiles & Co., Riegelsville. N.J. Electric Lights .- Thomson Houston System of the Arc type. Estimates given and contracts made. 631 Arch, Phil

"Abbe" Bolt Forging Machines and "Palmer" Power List 28, describing 3,600 new and second-hand Machines, now ready for distribution. Send stamp for same. S.C.Forsaith & Co., Manchester, N.H., and N.Y. city.

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

Small articles in sheet or cast brass made on contract. Send models for estimates to H.C. Goodrich, 66 to 72 Ogden Place, Chicago, Ill.

to M. C. Bullock Mfg. Co., 80 to 88 Market St., Chicago, Ill. ing brewing industry. First Class Engine Lathes, 20 inch swing, 8 foot bed,

now ready. F. C. & A. E. Rowland. New Haven, Conn. Ice Making Machines and Machines for Cooling Breweries, etc. Pictet Artificial Ice Co. (Limited), 142 Greenwich Street. P. O. Box 3083, New York city.

Improved Skinner Portable Engines. Ene, Pa.

free book entitled "How to Keep Boilers Clean," containing useful information for steam users & engineers (Forward above by postal or letter; mention this paper.) F.W.Dorman, 21 German St., Baltimore. Catalogue free. may be noted that the number of species is now 888 built to order. E. E. Garvin & Co., 139 Center St., N. Y. have been ruled out—six as synonyms and four as the bright finish? Don't want to paint the article. A. For Power & Economy, Alcott's Turbine, Mt. Holly, N. J. extra limital. Thus 120 new species have been dis- The rusting is due to the precipitation of moisture from Presses & Dies (fruitcans) Ayar Mach. Wks., Salem, N.J. Wood-Working Machinery of Improved Design and

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

Presses. Dies. Tools for working Sheet Metals, etc.

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

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

NEW BOOKS AND PUBLICATIONS.

Annual Report of the Board of Re-gents of the Smithsonian Institu-tion, 1880. Washington: Government Printing Office. 8vo, pp. 772.

One of the fullest and most valuable of the reports of of the question. this institution, now the center of much of the best scientific work of the country. The funds of the insti-tution amount to \$651,500. Professor Baird believes lished, they may conclude that, for good reasons, the that the efficiency of the institution would be doubled Editor declines them. were its endowment raised to the limit fixed by Congress, \$1,000,000. It is doubtful if \$348,500 could be placed where it could do more for the increase and diffusion of knowledge among men. A valuable feature as we cannot be expected to spend time and labor to of this year's report is a 200 page summary of recent obtain such information without remuneration. scientific progress. Among the other useful papers is a 100 page synopsis of the writings of Sir William MENT referred to in these columns may be had at this

GEOLOGICAL SKETCHES AT HOME AND ABROAD. By Archibald Geikie, Director General of the Geological Surveys of the United Kingdom. New York: Macmillan & Co.

Dr. Geikie is a charming writer as well as a success ful student of geology in its broader aspects. The papers here collected cover a wide range of subjects, from the author's first geological excursion as a boy to his recent studies of American geology in Utah, Wyoming, and Colorado. The volcanoes of central France, the old glaciers of Norway $\,$ and $\,$ Scotland, geographical $\,$ evolutiou, and the geological influences which have in boiling water, but it will not harden when cold. affected the course of British history, are among the other subjects treated upon.

REPORT OF THE CHIEF OF ORDNANCE TO THE SECRETARY OF WAR FOR 1881. ington: Government Printing Office. 8vo, pp. 560.

In addition to the usual statement of the principal operations of the Ordnance Department for the year covered, the volume contains thirty-eight papers on ordnance and other subjects, some of which, like the report on files by Lieutenant Lyle and Master Armorer tally and 5 feet high, placed over it and resting upon Porter, are of general interest to mechanics and engi-

ANNUAL REPORT OF THE OPERATIONS OF THE UNITED STATES LIFE SAVING SERVICE FOR 1881. Washington: Government Printing Office.

One hundred and eighty-three stations were maintained, 143 on the Atlantic coast, 34 on the Lakes, and Frequently all four of the glass sides will be covered 6 on the Pacific. There were within the scope of the operations of the service during the year 250 disasters to vessels, carrying 1,878 persons, of whom 1,854 were saved. Sixteen other persons not on vessels were saved from drowning. Threatened disaster to 188 vessels, in the glass case. A simple remedy is to put in the case stranded or otherwise imperiled, was averted by the service. Sixty-six vessels were a total loss. Property toabsorb the moisture. The case should then be sealed. to the value of nearly three million dollars was saved by

California as it Is. Written by seventy leading editors and authors of the Golden ble nigrosine in hot water, in the proportion of about State. San Francisco Call Company.

8vo, pp. 209. Cloth, 75 cents.

(4) D. C. W. writes: In Scientific Ameri-

Any one wanting specific information with regard to the natural characteristics, the people, or the industries and resources of any part of California will find it here. The book is packed with facts and statistics, each county being described in detail by one or more of the editors residing in it.

THE THEORY AND PRACTICE OF THE PRE-PARATION OF MALT AND THE FABRICA-TION OF BEER. Translated from the German of Professor Julius E. by William T. Brannt, and Edited by A. Swartz and Dr. A. H. Bauer, of the American Brewer. Philadelphia: Henry Carey Baird & Co. 8vo, cloth, pp. 810.

This adaptation of the admirable work of Professor Hammers a specialty. Forsaith & Co., Manchester, N.H. Thausing to the conditions and requirements of American brewing and brewers has been done with ability and pressure. 2. What is the chemical name for watercare. It is now rather a brewer's encyclopedia than a simple treatise on brewing. In addition to the purely technical matter the volume contains elaborate chapters on the physics and chemistry involved in or incidental to scientific brewing; the production and testing of the materials used; the apparatus and machinery employed by brewers: statistics of brewing; artificial refrigeration; the examination and testing of beer; the metric system; and no end of commercial, agricultural, and Latest Improved Diamond Drills. Send for circular other information bearing on the great and rapidly grow-

> THE COUES CHECK LIST OF NORTH AMERICAN BIRDS. Second edition.
>
> Dictionary of the Etymology, Ortho
> With a "Workshop Receipts."
>
> We "Etching and Engraving," Spons' "Workshop Receipts." graphy, and Orthoepy of the Scientifi Names, etc. Boston: Estes & Lauriat. Scientific

known to all students of American ornithology. The present volume is an improvement and extension of answer my purpose for engraving. A. See Steel Stamps and Pattern Letters. The best made. J. indication of progress in this department of science, it | Machinery for Light Manufacturing, on hand and against 778 as given in 1874, while ten of the latter list covered in eight years.

A very handsome illustrated catalogue of Mr. Corcoran's windmills, pumps, and other water supply ma- metal plate in a plaster of Paris mould for engraving Button, separable, A. H. Alderman...... terial. A large number of full page engravings show purposes, without its filling full of air or steam holes, Can. See Sheet metal can. Swinging can.



HINTS TO CORRESPONDENTS.

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

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

Correspondents whose inquiries do not appear after

Persons desiring specialinformation which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject,

Any numbers of the Scientific American Supple office. Price 10 ceuts each.

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

(1) C. W. C. writes: Having collected a great number of small pieces of various kinds of soap which have been saved in the household after having become too small to use, I wish to inquire how I can combine the same so as to make into one cake. I have grated and heated to a thick consistency in a pail immersed A. Heat the mass in a copper kettle with constant stirring until it becomes pasty, then pour out in a wooden box, and let the mass cool thoroughly before cutting.

(2) J. N. C. writes: I have had a carving, in pure white marble, made of my daughter and placed at the head of her grave, a good likeness of her, life size, and an exquisite piece of carving, pronounced equal to any existing. To protect it from the weather the square stone base on which the figure is placed. This case has a solid bronze frame, and the glass is cemented in, water and air tight, and air and water tight around the base; neither air nor moisture can get in from the outside, and yet the top of the case, which is also glass, is studded thickly with large drops of water, which are every now and then dropping down on to the marble figure and producing mildew. with moisture like steam, almost hiding the inside from view. The point is, to remedy this accumulation of moisture. Can you help us? A. The moisture is doubtless derived by precipitation from the air inclosed a tray containing a pound or two of powdered quicklime

(3) G. L. K. asks: Can you give a receipt for a good black (when first written with) ink? A. A very good black ink is prepared by dissolving best solu-

(4) D. C. W. writes: In Scientific Ameri-CAN SUPPLEMENT, No. 226, page 3600, you have an article written on salicylic acid. Now what I should like to ask of you is, whether salicylic acid is the thing to stop fermentation of mince meat, and about how much to AND EACH BEARING THAT DATE. use per 100 pounds? Also, how will it act on sweet cider, or will it stop fermentin it? A. Salicylic acid has been used for this purpose; 10 grains per quart will ordinarily preserve mince meat. Bisulphite of soda is better for cider. See "A New Antiseptic," page 5293, SUPPLEMENT, No. 332.

(5) E. K. asks: 1. Could I beg you to inform me how artificial stone is made, such as are used for fences, etc.? They are almost as hard as granite, and also furnish copies of patents granted prior to 1866; stand the weather. A. The stone you refer to is made but at increased cost, as the specifications not being from sand, ground slate, hydraulic cement, and water. These are mixed together with water and moulded under glass? A. Waterglass is also called soluble glass and silicate of soda.

(6) M. W. asks: Please advise me how to make a hard rubber solution that is used for coating saddlery hardware. Can it be applied to brass and other metals? A. We know of no good solvent for bard rubber or vulcanite. It cannot be used in the way you propose. Try fine black japan varnish.

(7) J. A. McC. asks: Can you inform me what kind of wax or preparation copper plate engravers se for etching? Refer me to some book describing the

(8) J. C. asks: Can you inform of a solution to flow on surface of engraver's boxwood, prepar-This is quite a different book from the original check ing it for a silver print or photograph to engrave from? Jas. F. Hotchkiss, 84 John St., N. Y.: Send me your list, the high value of which as a catalogue of names is I desire some method to make a print from photograph to engraver's wood. If print is not very clear it will that, with an ornithological dictionary added. As an graphs on Wood for Engraving," by Edward Pocock, in SUPPLEMENT, No. 53.

(9) W. H. D. asks: Can you tell me how to keep bright steel goods from rusting without impairing the air. It may be obviated by keeping the air surround-ANDREW J. CORCORAN'S SYSTEM OF WATER ing the goods dry. A saucer of powdered quicklime SUPPLY. Office, No. 76 John Street, New placed in an ordinary show case will usually suffice to prevent rusting of cutlery on exhibit therein.

(10) A. E. Des B. asks how to run a type Butter, etc., cooling and tall grades. 259,855

of the plaster mould. As I pour the melted metal into the mould, it bubbles and boils like boiling water, finally cooling and hardening, full of cavities, etc., on the under side where intended for engraving. A. Warmthe plaster mould, secure it, face upward, in a shallow cast iron pan, and plunge, pan and all, into a pot of melted type metal until bubbles of air and steam are no longer given off. Then draw out, cool, separate the plate, and plane

(11) H. H. asks: Can you tell me of a way in which to destroy or drive away ants? I am troubled with them more this year than ever before, they destroying the lawns, flower beds, and paths. A. The judicious use of a little cheap benzine will usually destroy or exterminate the pest without materially injuring vegetation or endangering the lives of animals.

(12) S. K. W. writes: I desire to know if there are any manufacturers of sulphate of ammonia and vitriol in the States? Also the price of these substances wholesale? Is gas water utilized in anyway, or is it allowed to run into the rivers, etc., as waste? A. Sulphate of ammonia and oil of vitriol (sulphuric acid) are both largely manufactured in the United States. For prices address any of our operative or manufacturing chemists. Very little of the first wash water in gas manufacturing is allowed to waste, as they usually contain much condensable hydrocarbon matters, ammonia salt, etc., which can be profitably extracted there-

(13) M. H. S. writes: I have a good deal of trouble in the foundry I am engaged with, in getting the copper and zinc we use occasionally to give good results, and apply to you for aid and information. The copper is what is called battery copper, and the zinc is the same, battery zinc. Will you please inform me the best method of obtaining good results from its use? What chemicals can be used with the copper in making a brass mixture that will make a good, solid, smooth casting? We used this copper once in making a very large brass casting, and when pouring a white vapor issued from the mould and filled the whole room. What was the cause of it? What is the best method of refining the zinc? A. Battery copper usually contains a little zinc and zinc and copper sulphates. When the copper is melted, the salts and some of the zinc volatilize, producing the fumes mentioned. In melting use a little carbonate of soda, skimming the dross well before pourand injury of every kind, I had a glass case made of ing. The addition of one-tenth of one per cent of phosheavy French plate glass, about 2 feet square horizon-phorus to the copper alloy will improve the castings. The zinc can only be purified by redistillation. See Percy's "Metallurgy-Zinc."

> (14) B. B. P. asks: Is there anything that will remove the peculiar smell of benzine without interfering with its cleansing properties? A. If fractionally redistilled by injection of superheated steam, so as to prevent "cracking," a benzine nearly free from the grosser odor observed in the crude distillate may be obtained. It is, however, impossible to competely de-

(15) T. H. S. asks: Can you inform me of any process to bleach asphaltum white? A. No; asphaltum cannot be bleached.

[OFFICIAL.]

INDEX OF INVENTIONS

Letters Patent of the United States were Granted in the Week Ending June 20, 1882,

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also or any patent issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired and remit to Munn & Co., 261 Broadway, corner of Warren Street, New York city. printed, must be copied by hand.

	Advertising card, C. M. Finch	259,838
	'Air compressing apparatus, hydraulic, J. M. Bois.	259,799
	Air compressor, J. H. Baker	259,741
	Automatic sprinkler, C. W. Talcott	259.780
	Axes, machine for making, H. Daufen	259.824
	Axle box, car, L. H. Tourville	259,948
	Ball and socket joint, O. C. White	259,957
	Barber's chair, E. Berninghaus	259.660
	Barrels and packages, apparatus for registering	
	the size and number of, G. W. Wundram	259.739
	Bed bottom, spring, W. Bulkeley	259,810
	Belting, manufacturing rubber coated, J.W. Gray,	259,850
	Binder, temporary, A. L. Pratt	259,915
	Board. See Game board.	
	Boat. See Tow boat.	
	Boilers, apparatus for removing scale, sediment,	
Ì	etc., from, T. J. Jones	
	Book, copying, C. D. Campbell	259.975
ı	Book support, M. W. Filley et al	259,837
	Boot and shoe heels, machine for securing, F.	
	Richardson	259,720
	Boot treeing apparatus, J. H. Burbank	
	Boring cylinders tool for, J. N. Smith	259,727
	Bottle cover, mustard, M. Ams	
	Bottle stopping apparatus, P. J. Carmien	259,815
ĺ	Box. See Axle box.	
	Brick mould, T. McNicholas	
	Brush, dusting, M. S. W. Brown	
	Buckle. trace, M. E. Zeller	35 9,970
	Buckwheat hulling and separating machine, W.	
	A. Cowley	259,670
ı	Burglar alarms, electrical connection for, J. A.	
ĺ	Davis	
ĺ	Burial cases, shipping box for, G. W. Dow	259,981
į	Burner. See Lamp burner.	
i	Butter, cooling, W. S. Osborn	259,907

44		~ ××× ** × × × ×	S x x x x x x x x x x x x x x x x
Car brake, J. L. Poalk	056 270	Grain binders, bundle compressor and ejector for,	Rubber to metal, securing, F. Richardson 259,721
Car brake, L. H. Sholder	259,930	L. Miller 259,89	7 Saddle, harness, G. E. & C. C. Bauder 259,793
Car coupling, G. H. Adam Car coupling, L. Anderson		Grain register, W. Stringer	
Car coupling, J. Barrett	259,792	Hair tonic, W. E. Marold 259,88	4 Saw, drag, J. F. Scherer 259,928
Car coupling, R. M. Brooks Car coupling, S. C. Collins		Handle. See Wagon handle. Handle, E. J. Blackham	
Car coupling D. France		Hand rake, A. T. Phillips	
Car coupling, Wilson & Simpson Car coupling, C. W. Rasmusen	259.960	Harness, A. Murray	Saw sharpening and clamping device, A. W.
Car coupling link, J. T. Wilson	259,959	Harness irons, wear clip for, J. H. Philpott 259,913	Sawing and outgauging materials for barges, ma-
Car freight, J. Daigneau		Harrow, W. Kelly	
Car switching system, street, T. B. Estep	259,675	Harvester sickle, D. Guptill 259,757 Hay rake, P. F. Fleming 259,839	
Gieriet	259,938	Head light, locomotive, G. Clef 259,819	head
Car wheels and axles, tool for dressing, J. N. Smith		Heater. See Feed water heater. Flatiron heater. Heating furnace, G. R. Brown	Separator. See Ore separator. Sewing machine, Tripp & Osborn
Carbureter, air, G. Reznor		Heating railway trains, apparatus for, B. Chamberlain	Sewing machine boot and shoe, J. W. Ramsden 259,918 Sewing machine trimming attachment, R. W.
Carpet or oil cloth fastener. E. E. Johnson	259,864	Heel nailing machine, H. A. Henderson	
Carpet sweeper, H. A. Mueller	259,901	Pillow sham holder. Twine holder.	M. Curry
Carriage bows, side piece for, F. A. Wittich	259,785	Hook. See Snap hook. Horse power, J. Ellis	Shaft, machinery, B. S. Miles
Case. See Chain show case. Metallic case. Celiuloid, cellulose, etc., moulded boat and other		Horse power, J. T. Graves	
articles from, M. F. Davis	,	land	Shoe fastening, R. P. Bryant 259,745
Chair show case, watch, E. A. Bliss	259,742	Horseshoe toe weight, C. H. Burbidge, Jr 259,746 Household utensil, Sims & Fischer 259,932	
Chair and couch, combined, Welsh & Trudell		Hub, vehicle, F. M. Priestley	
Check loop, A. Thillen		Hydrocarbon furnace. B. Sloper. 259.93 Ice cutting machine, J. Stork. 259.941	
Chuck for watchmaker's lathes, G. R. Metten	259,892	Ice, manufacture of, S. D. Lount 259,697	Sled, folding, J. A. Conwell
Chuck, planer, H. Thomas	259,885	Indicator. See Line indicator. Interlocking eyes, machine for forming, R. Faries, 259,677	Smoke consuming furnace, M. D. Leggett
Clay ware, decoration of, H. Sims		Jar. See Fruit jar. Joint. See Pipe joint.	Soap making machinery, R. Freeland
Clock, T. Hollander		Journal bearing for stone and ore crushers, P. W. Gates	Sole pricking and trimming machine, H. L. Drew. 259,829 Spring. See Vehicle spring.
Cloth, machine for arranging and piling, E.D.	_	Kiln. See Pottery kiln.	Spring washer, T. W. Broomall 259,665
Waterman	259,852	Lacing stud, shoe, J. L. Joyce	Sprocket wheel, F. M. Lechner 259,875
Coat, reversible, J. Simmons		Lamp burner, Huppertsberg & Schwarz 259.756 Lamp, electric arc, R. J. Gillcher 259,765	
Cock, air brake, N. J. Paradise	259,710	Lamp, incandescent electric, J. Jameson	H. C. Bradley 259,744
M. Prior 2		Lamp, street, C. T. Ham	Stone and marble, manufacture of artificial, H. C.
Coffee mill, T. Stowbridge		Latch needles, making, F. R. Woodward	Stump, puller, T. Rice
Connecting rod, L. Schutte		Lemon squeezer, F. D. F. Müller	Sugar, apparatus for the manufacture of lump, G. & J. Lebaudy
Cooperage stuff, machine for dressing flat, F. H. Kane	_	Line indicator, Kittell & Boies	
Corn sheller, F. T. Mallon 2	259,882	Log turner, F. McDonough	Sugar mixing apparatus, A. C. Harrison 259.684
Coupling. See Car coupling. Wagon-reach coup-	259,170	Lubricant, W. J. Hollis	Swing can, F. C. Wilson
ling. Cultivator, B. A. Taber	259,943	Lynch	Telegraph, telephone, and other wires, underground conduit for, T. J. Agnew 259,971
Cup. See Oil cup. Curbing, constructing beton or artificial stone, J.		McDonough 259,702 Meat cutter, J. l'atchel 259,711	Telephone circuits, utilizing secondary batteries
Burns 2		Medical purposes, electrical apparatus for, W.	Thrashing machine, R. H. Coon 259,748
Cut-off valve and gear, Burton & Shaw		Humans 259,691 Metallic case, D. Moore 259,895	Thrasbing machine, Westinghouse & Webber 259,955
Cyanides, obtaining, Parsons & Crusé	259,908	Middlings purifier, A Wolf	Tide wave motor, R. Humphreys
of earthenware tiles, etc., E. Lee		J. McDaniel 259,888 Mill. See Coffee mill. Roller mill.	Tile plate, illuminating, W. A. Lindsay
Disinfectant laundry bluing. D. Dunscomb 2	259,832	Mining machine, coal, G. D. Whitcomb 259,956 Mould. See Brick Mould.	Tongs, universal, J. M. L. Matthey 259,886
Dispatch tube, electro-magnetic, C. A. Cheever 2 Door, hanging, E. Prescott		Mouldingmachine cutter head, E. K. Jenkins 259,692	
Drill. See Rock drill. Dust collecting machine, A. H. Kirk259,872, 2	259,873	Mop holder and wringer, J. S. Mills	
Egg carrier, J. H. Louder	259,696	Motor. See Tide wave motor. Mower, lawn, C. Newhall	Trace carrier, O'Daniel & Walls
Hubbard	259,690	Nozzle, T. C. Curchman 259,667 Oil cup, T. D. Ruggles 259,925	Traction engine, N. W. Bushnell 250,814
gan 2		Ore concentrator, B. Hershey 259,983	vey
Electric machine. dynamo, C. E. Ball	259,791	Ore separator, H.E. Henwood	Tubular boiler and furnace, R. & F. Garrett 259,845 Tug, harness, H. Smith
vator. Elevator, J. D. Richardson	259,923	metals from, B. G. Noble	Twine holder, C. W. Jones
Elevator safety attachment, F. W. Voerde		C. Lippitt	Undergarment for infants, C. K. Lightcapp 259,877
other. M. N. Hutchinson 2	259,762	Oven, baking, G. L. Miller	Valve, E. R. Tomlinson
Engine. See Gas engine. Rotary engine. Steam engine. Traction engine. Wind engine.		Pad. See Collar pad. Paper, etc., process of and machine for reducing	Valve, combined rotary, cut-off, and governor, L. J. Wing
Engraving and chasing machine, A. P. Phillips 2 Evaporator and heater, R. M. Skiles		fibers in the manufacture of, D. R. Burns 259,974 Paper cutting machines, feeding mechanism for,	Valve, balanced slide, W. S. Brewer
Exercising club, G. P. Fisher, Jr		J. Welker, Jr	Valve motion, W. C. Pennock
Fan, M. Cohen		Paper pulp dijestersliding valve, T. Atcheson 259,658	Vehicle, side bar, P. Lugenbell
Faucet, beer, M. Magin	259,706	Paper, tension device for unwinding rolls of, E. Anthony	Vehicle spring, C. C. & J. A. Bishop
Feed water regulator, boiler, C. O. Wyman		Perforating device, E. T. Pettit 259.910 Picture exhibitor, E. McLoughlin 259.771	Vehicle wheel, J. Pearce 259,712 Velocipede, Hull & O'Rear 259,853
Fence wire, machine for twisting and spooling barbed, H. W. Putnam et al		Picture frame, Downes & Turk. 259.751 Pillow sham holder, A. H. Phelps 259,911	Vent for beer kegs, air, P. J. Gruber
Fender. See fire place fender. Ferrocyanides from gas liquor, obtaining, Bower		Pinchers, hand, M. V. B. Ethridge	J. Stratford
& Rowland 2		Planing machines, bed and presser for, B. D.	Wagon-reach coupling, T. C. Thompson 259,731
Filter, J. S. Smart 2 Filtering apparatus for water and sewage, Fuller		Whitney 259,958 Planter, corn, Galt & Tracy 259,679	Washer. See spring washer. Water closets and urinals, apparatus for flushing,
& Seagrave		Planters, device for connecting check rowers to, J. E. Bering	J. P. Hyde
tier		Plastic composition for the cores of billiard balls and for other purposes, C. S. Lockwood 259,878	Water tower, portable, Cogswell & Melvin 259,669 Water wheel, turbine, C. R. Tompkins 259,947
Fire extinguisher, C. T. Holloway 2	259,857	Plastic material process of and apparatus for	Watering stock, device for, F. Funk 259,843
Fisherman's reel, F.R. Smith	59,935	moulding, Hyatt & Lockwood	Wheel. See Sprocket wheel. Vehicle wheel. Water wheel.
Flatiron heater, G. I. Roberts		Plow, O. E. Miles 259,894 Plow, C. L. Moss 259,900	Wind engine, G. Garside
Float for steam apparatus and other purposes, Durant Edward 2	259,833	Plow, hillside, J. H. Feldmann	Wire netting, G. Pickhardt. 259,989 Wire stretcher, G. S. Dean. 259,671
Flower, artificial, E. L. L. King 2	259,871	Plow, sulky, J. R. Pollock	Wool combing machine, J. Austin
Fog horn, P. Toppel	259,978	Pottery kiln, J. Hardwick 259,854	DESIGNS.
Foot wiper and scraper, combined, A. S. Clark 2		Power. See Horse power. Printing machine delivery apparatus, web, L. C.	DESIGNS. Carpet, E. A. Crowe
Frame. See Picture frame. Fruit gatherer, L. Stone	259,940	Crowell	Carpet, E. Fisher
Fruit jar, J. Irvin	59,862	Pump, J. Dickens 259,678 Pump valve gear, P. C. Du Bois 259,830	Carpet, E. Poole
Fur-faced fabric, W. E. Doubleday		Pumps, rubber bucket for chain, E. W. Grant 250,847 Railway, D. Smith	Carpet, C. W. Swapp 12,994 to 13,000 Carriage body, W. P. Uhlinger 13,001
furnace. Hydrocarbon furnace. Smoke con-		Railway construction tender, E. N. Wing 259,962	Chair, J Sutter
suming furnace. Game board, J. F. Kingwill		Railway cross tie, A. L. Cubberlery	Inkstand, J. B. Davids. 12,981 Table mat, F. Westcott. 13,002
Gangway for ships, J. P. Garton		Railway signals, apparatus for operating, H. Johnson	Table mat, F. westcott 13,002 Toy pistol, E. R. Ives 12,990
zie & Rappleye 2		Railway time signal, W. V. Wilson 259,961	
Gas engine. H. Wieding		Rake. See Hand rake. Hay rake. Reel. See Fisherman's reel.	TRADE MARKS.
Weber	209,952	Refrigerating butter safe, J. R. McCall 259,699 Register. See Grain register.	Cement or putty, S. Bowen
		Homeleton Con Tood motor namelaton	Cigars, J. Alvarez 9,465
illuminating and heating, H. C. Shields 2 Gas purifying apparatus, S. & J. Chandler 2	59.977	Regulator. See Feed water regulator. Rock drill, T. H. Stoner	Cigars, C. Upmann
illuminating and heating, H. C. Shields 2	259.977 259,683		

	259,897	Saddle, harness, G. E. & C. C. Bauder	
•	259,942 259,946	Sand band, Rolfe & Cooley	259,924 259,879
	259,884	Saw, drag, J. F. Scherer	
	259,798	Saw guide, band, W. Bowker	
	259,714	Sawmill knees, device for operating, Smith & Myers	
	259,694	Sawmills, feed and gig works for, J. H.Watson (r),	
	259,707 259,801	Saw sharpening and clamping device, A. W. Broughton	
	259,913	Broughton	,
	259,869 259,919	chine for, G. W. Wilkins Sawing machine, edger, F. McDonough	259,737
	259,757	Scraper, foot, G. P. Turner	
	259,839	Seaming sheet metal roofs, machine for, S. Wood-	
	259,819	head Separator. See Ore separator.	259,786
	259,806	Sewing machine, Tripp & Osborn	259,732
-	259,976	Sewing machine, boot and shoe, J. W. Ramsden Sewing machine trimming attachment, R. W.	
	259,687	Riess	259,775
•		Sewing wire into hats, attachment for use in, J.	
		M. Curry	
	259,834	Sheet metal can, I. & H. T. Porter	
. :	259,849	Sheller. See Corn sheller. Ships, apparatus for raising sunken, J. F. Spearing	259 937
	259,765	Shoe fastening, R. P. Bryant	259,745
	259,746 259,932	Shoes, toe piece for the heels of rubber, J. L. Thomson	
	259,916	Shot polishing machine, lead, J. Farrell	259,835
	259,848	Sign, glass, F. Tuchfarber	
	259.934 259,941	Signal. See Car signal. Railway time signal. Skate, roller, T. A. Neely	259 708
	259,697	Sled, folding, J. A. Conwell	259,822
	nen cem	Smoke consuming furnace, M. D. Leggett	
,	259,677	Snap hook, L. A. Clark	
		Soap, manufacture or treatment of, W. Green	259,755
•	259,681	Sole pricking and trimming machine, H. L. Drew. Spring. See Vehicle spring.	259,829
		Spring washer, T. W. Broomall	259,665
	259,867 259,673	Sprinkler. See Automatic sprinkler. Sprocket wheel, F. M. Lechner	
	259,756	Steam engine, W. P. & C. H. Norton	
	259,765	Steam pipes, etc., non-conducting covering for,	
	259,763 259,705	H. C. Bradley	
. :	259.758	Stone and marble, manufacture of artificial, H. C.	
	259,979 259,759	JewellStump, puller, T. Rice	
	259,902	Sugar, apparatus for the manufacture of lump, G.	
	050 7CC	& J. Lebaudy	
	259,766	Sugar, crystallized anhydrous grape, A. Behr Sugar granulating machine, E. Fox	259,753
	259,701	Sugar mixing apparatus, A. C. Harrison	259,684
	259,760	Sulky, Doherty & Collins	
,	259,986	Telegraph, telephone, and other wires, under-	
	259,702	ground conduit for, T. J. Agnew Telephone circuits, utilizing secondary batteries	
	259,711	on, C. E. Buell	
			259,748
	250 601	Throughing machine M Cullings	950 000
	259,691 259,899	Thrashing machine, M. Sullivan Thrashing machine, Westinghouse & Webber	259,990 259,955
	259,691 259,899 259,968	Thrasbing machine, Westinghouse & Webber Tide wave motor, R. Humphreys	259,955
	259,899 259,968	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie.	259,955 259,860
	259,899 259,968 259,888	Thrasbing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miler	259,955 259,860 259,768 259,895
	259,899 259,968	Thrasbing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey	259,955 259,860 259,768 259,895 259,886
	259,899 259,968 259,888	Thrasbing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miler	259,955 259,860 259,768 259,895 259,886 259,889
	259,899 259,968 259,888 259,956 259,692 259,898	Thrasbing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh	259,955 259,860 259,768 259,895 259,886 259,889 259,920 259,950
	259,899 259,968 259,888 259,956 259,692	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate,illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat A. McDougall Toy and puzzle, spelling, W. H. Reiff	259,955 259,860 259,768 259,895 259,886 259,889 259,920 259,950 259,950
	259,899 259,968 259,888 259,956 259,956 259,692 259,898 259,927	Thrashing machine, Westinghouse & Webber Tide wave motur, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, O'Daniel & Walls. Trace supporter, J. Brunson	259,955 259,860 259,768 259,895 259,886 259,889 259,920 259,950 259,972 259,772 259,808
	259,889 259,968 259,888 259,956 259,956 259,992 259,927 259,904 259,667	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell.	259,955 259,768 259,860 259,895 259,886 259,980 259,950 259,977 259,808 250,814
	259,899 259,968 259,888 259,956 259,692 259,898 259,927 259,904 259,667 259,925 259,983	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, O'Daniel & Walls Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, steam separator for, G. H. Helvey	259,955 259,860 259,768 259,895 259,886 259,920 259,920 259,987 259,9772 259,808 259,814 259,686
	259,899 259,968 259,888 259,956 259,692 259,898 259,927 259,904 259,667 259,925	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Müler Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett	259,955 259,860 259,768 259,895 259,889 259,920 259,950 259,977 259,808 259,814 259,686 259,845
	259,899 259,968 259,888 259,956 259,692 259,898 259,927 259,904 259,667 259,925 259,983	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell Traction engine, N. W. Bushnell Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones	259,955 259,860 259,768 259,895 259,886 259,920 259,957 259,977 259,808 259,877 259,686 259,845 259,845 259,846
	259,899 259,968 259,988 259,956 259,692 259,898 259,927 259,927 259,925 259,983 259,982 259,982	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr.	259,955 259,860 259,768 259,886 259,889 259,930 259,972 259,972 259,808 259,814 259,686 259,845 259,877 259,866 259,876 259,877 259,876 259,876 259,876
	259,899 259,968 259,988 259,956 259,692 259,997 259,904 259,967 259,983 259,983 259,983 259,9769 259,769	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys	259,955 259,860 259,768 259,895 259,886 259,899 259,970 259,772 259,086 259,845 259,845 259,846 259,676 259,676 259,676
	259,899 259,968 259,988 259,956 259,692 259,992 259,927 259,904 259,925 259,983 259,982 259,769 259,769	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, O'Daniel & Walls Trace supporter, J. Brunson Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp Valise, F. G. Nichols Valve, E. R. Tomlinson	259,955 259,860 259,768 259,895 259,886 259,899 259,970 259,772 259,086 259,845 259,845 259,846 259,676 259,676 259,676
	259,899 259,968 259,968 259,956 259,692 259,898 259,927 259,967 259,983 259,982 259,982 259,709 259,769 259,769 259,769	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys	259,955 259,860 259,768 259,895 259,889 259,920 259,977 259,077 259,808 259,814 259,846 259,847 259,686 259,877 259,686 259,877 259,686 259,877 259,965 259,977 259,965 259,979 259,991
	259,899 259,968 259,988 259,956 259,692 259,997 259,904 259,967 259,983 259,983 259,983 259,9769 259,769	Thrashing machine, Westinghouse & Webber Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, O'Daniel & Walls Trace supporter, J. Brunson. Traction engine, N. W. Bushnell Traction engine, N. W. Bushnell Tration engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp Valive, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing Valve, balanced slide, W. S. Brewer	259,955 259,860 259,768 259,895 259,896 259,920 259,977 259,772 259,808 259,814 259,814 259,866 259,877 259,676 259,676 259,977 259,996 259,991
2	259,899 259,968 259,968 259,956 259,692 259,898 259,927 259,967 259,983 259,982 259,982 259,709 259,769 259,769 259,769	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valise, F. G. Nichols Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve motion, W. C. Pennock	259,955 259,860 259,768 259,895 259,889 259,950 259,950 259,950 259,814 259,845 259,845 259,846 259,846 259,846 259,846 259,846 259,846 259,846 259,846 259,846 259,666 259,991 259,966 259,966 259,966 259,966 259,966
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,956 259,997 259,989 259,987 259,987 259,982 259,769 259,769 259,769 259,769 259,769 259,769 259,769 259,769 259,769 259,769 259,769	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys	259,955 259,860 259,768 259,895 259,889 259,920 259,977 259,808 259,814 259,866 259,877 259,866 259,877 259,866 259,975 259,975 259,985 259,991 259,966 259,666 259,666 259,666
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,692 259,692 259,898 259,927 259,925 259,925 259,925 259,926 259,769 259,769 259,769 259,769 259,795 259,996	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main. Trace carrier, W. H. Main. Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock. Valve, steam, C. S. Detro	259,955 259,860 259,866 259,886 259,889 259,920 259,90 259,90 259,808 259,808 259,808 259,808 259,877 259,866 259,877 259,965 259,979 259,666 259,979 259,666 259,979 259,666 259,991 259,666 259,909 259,662
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,952 259,988 259,927 259,927 259,927 259,927 259,927 259,927 259,927 259,709 259,709 259,709 259,709 259,709 259,709 259,709 259,709 259,709	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell Traction engine, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing Valve, balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,889 259,950 259,977 259,808 259,814 259,866 259,845 259,8777 259,866 259,8777 259,866 259,877 259,965 259,979 259,991 259,991 259,983 259,662 259,662 259,662 259,890 259,892 259,890 259,892 259,890 259,896
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,956 259,997 259,997 259,997 259,982 259,709 259,709 259,795 259,79	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,886 259,889 259,920 259,977 259,772 259,686 259,845 259,877 259,666 259,877 259,965 259,99
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,952 259,952 259,927 259,968 259,927 259,967 259,968 259,982 259,982 259,983 259,984 259,799 259,796 259,796 259,796 259,776 259,778 259,778 259,778 259,778 259,778 259,778	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valve, E. R. Tomlinson Valve, E. R. Tomlinson Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, C. C. & J. A. Bishop Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,895 259,896 259,980 259,970 259,808 259,987 259,816 259,816 259,816 259,816 259,816 259,816 259,816 259,816 259,616 259,817 259,666 259,91 259,666 259,909 259,827 259,866 259,909 259,827 259,866
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,956 259,997 259,997 259,997 259,967 259,967 259,769 259,795 259,789	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve, steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, C. M. Bromley Ventileting and purfying sewers, apparatus for, Ventilating and purfying sewers, apparatus for,	259,955 259,860 259,768 259,886 259,889 259,920 259,977 259,772 259,868 259,845 259,845 259,845 259,877 259,966 259,876 259,866 259,877 259,965 259,966 259,966 259,995 259,995 259,995 259,966 259,998 259,998 259,998 259,998 259,998 259,998 259,998 259,988 259,880 259,880 259,880 259,880 259,868
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,956 259,956 259,952 259,952 259,927 259,968 259,927 259,967 259,968 259,982 259,982 259,983 259,984 259,799 259,796 259,796 259,796 259,776 259,778 259,778 259,778 259,778 259,778 259,778	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell Traction engine, N. W. Bushnell Tration engine, S. W. Bushnell Trubular boiler and furnace, R. & F. Garrett Tug. harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valve, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve balanced slide, E. A. Burnap. Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,895 259,896 259,920 259,920 259,950 259,814 259,814 259,816 259,816 259,816 259,816 259,816 259,816 259,817 259,91
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,967 259,967 259,967 259,967 259,967 259,967 259,967 259,967 259,967 259,795 259,796 259,79	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys	259,955 259,860 259,768 259,895 259,896 259,920 259,920 259,950 259,814 259,814 259,816 259,816 259,816 259,816 259,816 259,816 259,817 259,91
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,956 259,959 259,927 259,958 259,927 259,958 259,952 259,709 259,795 259,79	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson Traction engine, N. W. Bushnell Traction engine, N. W. Bushnell Tration engine, S. W. Bushnell Trubular boiler and furnace, R. & F. Garrett Tug. harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valve, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve balanced slide, E. A. Burnap. Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,895 259,896 259,920 259,920 259,950 259,814 259,814 259,816 259,816 259,816 259,816 259,816 259,816 259,817 259,91
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,967 259,967 259,967 259,967 259,795 259,795 259,796 259,797 259,79	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell Traction engine, N. W. Bushnell Traction engine, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols Valve, E. R. Tomlinson Valve, combined rotary, cut-off, and governor, L. J. Wing Valve, balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, C. C. & J. A. Bishop Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,896 259,950 259,950 259,9772 259,808 259,814 259,866 259,845 259,866 259,866 259,8777 259,965 259,991 259,662 259,662 259,662 259,662 259,663 259,800 259,800 259,801 259,800 259,801 259,802 259,664 259,803 259,664 259,777 259,664 259,779 259,664 259,779 259,664 259,779 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,779 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,779 259,663 259,663 259,663 259,663 259,663 259,663 259,663 259,779 259,663 259,779 259,664 259,779 259,663 259,779 259,
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,957 259,957 259,974 259,769 259,776 259,77	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve, balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley Vehicle spring, J. M. Bromley Vehicle spring, J. M. Bromley Vehicle wheel, J. Pearce Velocipede, Hull & O'Rear. Vent for beer kegs, air, P. J. Gruber Ventilating and pur.fying sewers, apparatus for, J. Stratford Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water closets and urinals, apparatus for flushing, J. P. Hyde. Water elevator, F. A. Grunow.	259,955 259,860 259,866 259,886 259,889 259,920 259,970 259,972 259,866 259,846 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,965 259,676 259,971 259,666 259,991 259,666 259,909 259,676 259,880 259,777 259,965 259,973 259,666 259,909 259,777 259,866 259,866 259,866 259,866 259,877 259,866 259,877 259,866 259,877 259,867 259,867 259,867 259,867 259,867 259,867 259,868
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,967 259,967 259,967 259,967 259,795 259,795 259,796 259,797 259,79	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Miller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tugharness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valve, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve, balanced slide, W. S. Brewer. Valve balanced slide, E. A. Burnap. Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley. Vent for beer kegs, alr, P. J. Gruber Ventilating and purafying sewers, apparatus for, J. Stratford. Wagon handle and seat support, J. D. Dennis Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water closets and urinals, apparatus for flushing, J. P. Hyde. Water tower, portable, Cogswell & Melvin Water wheel, turbine, C. R. Tompkins.	259,955 259,860 259,768 259,896 259,896 259,950 259,950 259,9772 259,808 259,814 259,866 259,845 259,8777 259,866 259,8777 259,866 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,880 259,862 259,8777 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,881 259,863 259,663 259,779 259,863 259,863 259,863 259,863 259,863 259,863 259,863 259,963 259,863 259
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,709 259,795 259,795 259,795 259,795 259,796 259,769	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. Bushnell Traction engine, N. W. Bushnell Traction engine, S. W. Bushnell Trubular boiler and furnace, R. & F. Garrett Tug, harness, H. Smith Twine holder, C. W. Jones Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols Valve, combined rotary, cut-off, and governor, L. J. Wing Valve, balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap Valve motion, W. C. Pennock. Valve steam, C. S. Detro Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, G. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,896 259,950 259,950 259,9772 259,808 259,814 259,866 259,845 259,8777 259,866 259,8777 259,866 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,965 259,8777 259,880 259,862 259,8777 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,877 259,880 259,881 259,863 259,663 259,779 259,863 259,863 259,863 259,863 259,863 259,863 259,863 259,963 259,863 259
	259,899 259,968 259,968 259,956 259,956 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,709 259,709 259,706 259,706 259,707 259,958 259,708 259,709 259,70	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug. harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valise, F. G. Nichols Valve, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve balanced slide, E. A. Burnap Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, J. M. Bromley Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,896 259,899 259,920 259,987 259,866 259,866 259,877 259,866 259,877 259,966 259,879 259,963 259,879 259,963 259,879 259,9662 259,771 259,866 259,777 259,965 259,777 259,965 259,777 259,965 259,777 259,965 259,777 259,966 259,777 259,966 259,777 259,966 259,777 259,966 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,777 259,880 259,779 259,880 259,781
	259,899 259,968 259,968 259,956 259,956 259,957 259,927 259,927 259,927 259,927 259,927 259,927 259,709 259,709 259,709 259,709 259,709 259,709 259,709 259,706 259,706 259,706 259,707 259,70	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,886 259,889 259,980 259,977 259,968 259,845 259,866 259,845 259,866 259,845 259,867 259,666 259,867 259,966 259,968
	259,899 259,968 259,968 259,956 259,956 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,709 259,709 259,706 259,706 259,707 259,958 259,708 259,709 259,70	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay Tongs, pipe, C. H. Miller Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall Toy and puzzle, spelling, W. H. Reiff Toy, optical, H. Van Hoevenbergh Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey Tubular boiler and furnace, R. & F. Garrett Tug. harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr Undergarment for infants, C. K. Lightcapp Valise, F. G. Nichols Valve, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, balanced slide, W. S. Brewer Valve, balanced slide, E. A. Burnap Valve balanced slide, E. A. Burnap Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell Vehicle spring, J. M. Bromley Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,896 259,899 259,970 259,808 259,987 259,866 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,985 259,777 259,985 259,672 259,863 259,773 259,863 259,773 259,863 259,863 259,863 259,729 259,664 259,969 259,863 259,731 259,863 259,731 259,863 259,731
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,957 259,958 259,957 259,958 259,769 259,866 259,878 259,87	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,889 259,889 259,980 259,977 259,968 259,845 259,866 259,866 259,867 259,966 259,867 259,966 259,9662 259,668 259,868
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,769 259,768 259,768 259,768 259,768 259,858 259,858	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. Bushnell. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, W. S. Brewer. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock. Valve, steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley. 259,663, Vehicle wheel, J. Pearce Velocipede, Hull & O'Rear. Vent for beer kegs, air, P. J. Gruber Ventilating and pun-fying sewers, apparatus for, J. Stratford. Wagon handle and seat support, J. D. Dennis Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water elevator, F. A. Grunow. Water tower, portable, Cogswell & Melvin Water wheel. Water wheel. Water wheel. Wind engine, T. T. Miller. Wire netting, G. Pickhardt.	259,955 259,860 259,768 259,889 259,889 259,980 259,977 259,968 259,845 259,866 259,866 259,867 259,966 259,867 259,966 259,9662 259,668 259,868
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,957 259,958 259,957 259,958 259,709 259,709 259,709 259,705 259,806 259,806 259,806 259,807 259,806 259,806 259,806 259,807 259,806 259,80	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,889 259,889 259,980 259,977 259,968 259,845 259,866 259,866 259,867 259,966 259,867 259,966 259,9662 259,668 259,868
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,709 259,735 259,735 259,735 259,736 259,73	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, E. A. Burnap. Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve, steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,889 259,889 259,980 259,987 259,772 259,866 259,845 259,877 259,866 259,845 259,987 259,777 259,866 259,847 259,866 259,847 259,866 259,877 259,866 259,877 259,866 259,877 259,965 259,973 259,963 259,779 259,964 259,779 259,965 259,868 259,789 259,851 259,853 259,851 259,853 259,851 259,853 259,851 259,853 259,851 259,853 259,851 259,853 259,851 259,858 259,851 259,858 259,851 259,858 259,859 259,851 259,858 259,859 259,859 259,859 259,859
	259,899 259,968 259,968 259,956 259,956 259,956 259,957 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,958 259,709 259,735 259,735 259,735 259,736 259,73	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main. Trace carrier, W. H. Main. Trace carrier, W. H. Main. Trace carrier, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,886 259,889 259,920 259,970 259,814 259,686 259,877 259,866 259,877 259,866 259,877 259,666 259,877 259,666 259,877 259,666 259,991 259,666 259,973 259,666 259,973 259,664 259,664 259,664 259,665 259,729 259,664 259,664 259,665 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,664 259,665 259,729 259,664 259,664 259,731
	259,899 259,968 259,968 259,968 259,956 259,956 259,969 259,969 259,967 259,967 259,974 259,967 259,779 259,779 259,778 259,77	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace oupporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug. harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve, balanced slide, W. S. Brewer. Valve, balanced slide, E. A. Burnap. Valve motion, W. C. Pennock. Valve, steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley. 259,663, Vehicle wheel, J. Pearce Velocipede, Hull & O'Rear. Vent for beer kegs, air, P. J. Gruber Ventilating and purifying sewers, apparatus for, J. Stratford. Wagon handle and seat support, J. D. Dennis Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water closets and urinals, apparatus for flushing, J. P. Hyde. Water elevator, F. A. Grunow. Water tower, portable, Cogswell & Melvin Water wheel, turbine, C. R. Tompkins. Water wheel. Wind engine, T. T. Miller. Wire netting, G. Pickhardt. Wire stretcher, G. S. Dean. Wool combing machine, J. Austin	259,955 259,860 259,768 259,895 259,896 259,980 259,920 259,950 259,814 259,866 259,866 259,877 259,866 259,877 259,866 259,876 259,876 259,876 259,876 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,866 259,879 259,866 259,879 259,866 259,879 259,880 259,880 259,880 259,880 259,880 259,880 259,880 259,880 259,880 259,880 259,881 259,862 259,868
	259,899 259,968 259,968 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,709 259,76	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, O'Daniel & Walls. Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valive, E. R. Tomlinson. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve, balanced slide, W. S. Brewer. Valve, balanced slide, E. A. Burnap. Valve motion, W. C. Pennock. Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, C. C. & J. A. Bishop. Vehicle spring, J. M. Bromley. 259,663, Vehicle wheel, J. Pearce Velocipede, Hull & O'Rear. Vent for beer kegs, air, P. J. Gruber Ventilating and purifying sewers, apparatus for, J. Stratford. Wagon handle and seat support, J. D. Dennis Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water elevator, F. A. Grunow. Water tower, portable, Cogswell & Melvin. Water wheel, turbine, C. R. Tompkins. Water elevator, F. A. Grunow. Water tower, portable, Cogswell & Melvin. Water wheel, turbine, C. R. Tompkins. Water gerator. Water tower, portable, Cogswell & Melvin. Water wheel. Wind engine, T. T. Miller. Wire attring, G. Pickhardt. Wire stretcher, G. S. Dean. Wool combing machine, J. Austin.	259,955 259,860 259,768 259,895 259,896 259,920 259,920 259,950 259,814 259,814 259,816 259,81
	259,899 259,968 259,968 259,968 259,956 259,956 259,969 259,967 259,968 259,978 259,968 259,978 259,968 259,978 259,968 259,978 259,968 259,978 259,968 259,978 259,968 259,978 259,968 259,978 259,96	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müller. Tongs, universal, J. M. L. Matthey Tow boat. A. McDougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main Trace carrier, W. H. Main Trace carrier, W. H. Main Trace supporter, J. Brunson. Traction engine, N. W. Bushnell. Traction engine, N. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug. harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve, balanced slide, W. S. Brewer. Valve, balanced slide, E. A. Burnap. Valve motion, W. C. Pennock. Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, J. M. Bromley. Vehicle wheel, J. Pearce Velocipede, Hull & O'Rear. Vent for beer kegs, air, P. J. Gruber Ventilating and purifying sewers, apparatus for, J. Stratford. Wagon handle and seat support, J. D. Dennis Wagon-reach coupling, T. C. Thompson. Washer. See spring washer. Water elevator, F. A. Grunow. Water tower, portable, Cogswell & Melvin. Water wheel, turbine, C. R. Tompkins. Water elevator, F. A. Grunow. Water wheel. Wind engine, T. T. Miller Wire netting, G. Pickhardt. Wire stretcher, G. S. Dean. Wool combing machine, J. Austin. DESIGNS. Carpet, E. A. Crowe	259,955 259,860 259,768 259,896 259,896 259,990 259,970 259,814 259,816 259,81
	259,899 259,968 259,968 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,956 259,709 259,76	Thrashing machine, Westinghouse & Webber. Tide wave motor, R. Humphreys. Tie. See Railway cross tie. Tile plate, illuminating, W. A. Lindsay. Tongs, pipe, C. H. Müler. Tongs, universal, J. M. L. Matthey Tow boat. A. Mc Dougall. Toy and puzzle, spelling, W. H. Reiff. Toy, optical, H. Van Hoevenbergh. Trace carrier, W. H. Main. Trace carrier, W. H. Main. Trace carrier, W. Bushnell. Traction engine, N. W. Bushnell. Traction engine, S. W. Bushnell. Traction engines, steam separator for, G. H. Helvey. Tubular boiler and furnace, R. & F. Garrett. Tug, harness, H. Smith. Twine holder, C. W. Jones. Umbrella or parasol runner, S. W. Evans, Jr. Undergarment for infants, C. K. Lightcapp. Valise, F. G. Nichols. Valve, E. R. Tomlinson. Valve, combined rotary, cut-off, and governor, L. J. Wing. Valve balanced slide, W. S. Brewer Valve balanced slide, E. A. Burnap. Valve motion, W. C. Pennock Valve steam, C. S. Detro Vehicle, side bar, P. Lugenbell. Vehicle spring, J. M. Bromley	259,955 259,860 259,768 259,896 259,896 259,896 259,897 259,772 259,866 259,846 259,846 259,846 259,877 259,866 259,876 259,877 259,866 259,877 259,866 259,877 259,866 259,877 259,965 259,973 259,963 259,777 259,985 259,973 259,863 259,779 259,864 259,779 259,863 259,797 259,863 259,797 259,863 259,797 259,863 259,797 259,863 259,797 259,863 259,797 259,863 259,797 259,863 259,797 259,869 259,797 259,869 259,797 259,899 259,899 259,899 12,999 12,9899 12,9899 12,999 13,000 13,000 13,000 13,000 13,000 13,000 13,000 12,993

Advertisements.						
	inseltion -	insertion 75 insertion \$1 eight words to a line				

Inside Page

Back Page,

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



PERIN BAND SAW BLADES,
Warranted superfor to all others in quality, fine, the formity of temper, and general durability. One Perin Saw outwears three ordinary saws.

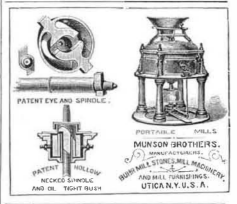
THE ART OF TURNING.—A VERY interesting paper, by Paul N. Hasluck, presenting a history of the art of turning, from ancient periods up to the present day, and showing its gradual improvement and development. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 327. Price 10 cents. To be had at this office and from all newsdealers.

This Fireproof and Indestructible material successfully prevents loss of heat by radiation, keeps frost from water pipes, deadens sound, checks spread of fire in walls, partitions, floors of dwellings. 25 cts, per cubic foot. U.S. MINERAL WOOL CO., 16 Cortlandt St., N. Y.

COUNTRY ROAD MAKING .- A VALUable paper, replete with practical hints on the construc-tion, shaping, and keeping in repair of country roads. With one illustration. Contained in SCIENTIFIC AMERI-CAN SUPPLEMENT, No. 335. Price 10 cents. To be had at this office and from all newsdealers.



CEREAL FOODS.-A VALUABLE CEREAL FOODS.—A VALUABLE paper, by Dr. Ephraim Cutter (from the "American Medical Monthly"), giving the result of his microscopic investigations of several extensively advertised cereal foods, and showing which of these are to be considered as perfect and genuine, and which are defective, injurious, and positively worthless. This paper centains therapeuticand dietetic facts that are of the utmost interest to physicians and their patients. Illustrated with twenty-eight figures giving the microscopic appearance of many of the foods examined. Centained in Scientific American Supplement, No. 328. Price 10cents. To be had at this office and from all newsdealers.



WIRE ROPE TRANSPORT.— A DEscription, by William T. H. Carrington, Assoc. M. Inst. C.E., of three systems which the author has very successfully applied on many occasions where the use of any other means of transport would have been either costly or impossible. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 328. Price 10 cents. To be had at this office and from all newsdealers.

MANUFACTURE OF WOODEN SHOES.

—Description of a new system of five machines for the speedy manufacture of sabots, with great saving in manual abor. Illustrated with threefigures. Contained in Scientific American Supplement, No. 329. Price 10 cents. To be had at this office and from all newsdealers.



ERIE CANAL BRIDGE ON NEW YORK Central and Hudson River Railroad.—Full page illustration, giving perspective view, plans, and various defails of a truss bridge erected over the Erie Canal in 1880. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 329. Price 10 cents. To be had at this office and from all newsdealers.

The undersigned, sole agents for the above machine

ELECTROPLATING AND ELECTROTYPING,

refer to all the principal Stove Manufacturers, Nickel and Silver Platers in the country. Over 1,500 now in use. Are also manufacturers of Pure Nickel Anodes, Nickel Salts, Polishing Compositions of all kinds, and every variety of supplies for Nickel, Silver, and Gold Plating; also, Bronze and Brass Solutions. Com-

HANSON & VAN WINKLE SOLE AGENTS NEWARK, N. J. New York Office, 92 and 94 Liberty St.

SOAP AND ITS MANUFACTURE FROM the Consumer's Point of View.—A paper of interest and value to every housekeeper, peinting out the means of making very cheaply a soan much purer and much better than any that can be purchased in the market. Contained in SCIENTRIC AWERICAN SUPPLEMENT, Nos. 308 and 325. Price 10 cents each, or 20 cents for the two. To be had at this office and from all newsdealers.