

Business and Personal Wants.

READ THIS COLUMN CAREFULLY.—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring the information. In every case it is necessary to give the number of the inquiry.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 7133.—For the address of the importers of wire called "meteor" wire, used for the ignition points on igniters for explosive engines.

"C. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 7134.—Wanted, a machine for making and pressing yeast.

2d-hand machinery. Walsh's Sons & Co., Newark, N.J. Inquiry No. 7135.—For makers and dealers in novelties and newly patented articles.

Perforated Metals, Harrington & King Perforating Co., Chicago. Inquiry No. 7136.—Wanted, a 75-foot steel flag pole or staff.

Adding, multiplying and dividing machine, all in one. Felt & Tarrant Mfg. Co., Chicago. Inquiry No. 7137.—For the manufacturers of the Tripoli Stone Filter.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt. Inquiry No. 7138.—Wanted, machinery, etc., for converting waste wood into tar, turpentine and charcoal.

Marketers of meritorious inventions and specialties throughout the world. Tatem Mfg. Co., Buffalo, N. Y. Inquiry No. 7139.—For the address of the Lawry Press Co., manufacturers of hay balers.

I sell patents. To buy them on anything, or having one to sell, write Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y. Inquiry No. 7140.—For parties to manufacture toy balloons capable of lifting two pounds.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Machine Company, Foot of East 138th Street, New York. Inquiry No. 7141.—For makers of machines for felling trees, with the use of hot wires.

Gut strings for Lawn Tennis, Musical Instruments, and other purposes made by P. F. Turner, 46th Street and Packers Avenue, Chicago, Ill. Inquiry No. 7142.—For the makers of stepdown transformers of 25 cycles, from 15,000 volts to 110 or 125 volts, with an output capacity of 100 amp. oil-cooled pole type.

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties, wood fiber machinery and tools. Quadriga Manufacturing Company, 18 South Canal Street, Chicago. Inquiry No. 7143.—For makers of engines for changing farm wagons and top buggies into traction vehicles.

Absolute privacy for inventors and experimenting. A well-equipped private laboratory can be rented on moderate terms from the Electrical Testing Laboratories, 548 East 80th St., New York. Write to-day. Inquiry No. 7144.—For firms in the United States manufacturing apparatus for the dry distillation of wood, for producing alcohol, charcoal and other products.

Manufacturers of all kinds sheet metal goods. Vending, gum and chocolate, matches, cigars and cigarettes, amusement machines, made of pressed steel. Send samples. N. Y. Die and Model Works, 508 Pearl St., N. Y. Inquiry No. 7145.—Wanted, manufacturers of gold brilliant sign letters stamped from copper plate, concave, finished inside with gold leaf, used on inside of glass or show windows.

WANTED.—To buy ideas or patents for new articles to manufacture as a side line. Will consider all propositions, but prefer articles commonly used by the populace. Briefly give full particulars. F. Raniville Co., Grand Rapids, Mich. Inquiry No. 7146.—Wanted, a meter for measuring gasoline gas.

WE WANT MACHINE SHOP WORK.—Also nickel and oxidized bronze plating. Have big shop and best facilities for pattern work, die-making and all kinds machine work. Large contracts wanted. Michigan Automobile Co., Ltd., Kalamazoo, Mich. Inquiry No. 7147.—For manufacturers of a weight motor or blower to be used in connection with gasoline lighting system.

QUANTITY CLERK WANTED.—In the office of a large ornamental iron and bronze manufacturing company. A man understanding plans. Opportunity to develop from drafting office to quantity and estimating clerk. Address Clerk, P. O. Box 773, New York. Inquiry No. 7148.—For makers of small, wooden boxes.

Young man, practical engineer, large acquaintance, desires to represent manufacturer on Pacific coast on commission basis; can furnish best of references as to industry, character and ability. Address W. Brown Smith, 620-622 Laughlin Building, Los Angeles, Cal. Inquiry No. 7149.—For information in regard to the manufacture of paper bottles.

PATENTS ON DREDGES AND DREDGING MACHINERY FOR SALE.—By reason of the death of Ralph R. Osgood, valuable patents, having a long term to run, are offered for sale. For terms communicate with The Albany Trust Company, Executor, Albany, N. Y. Inquiry No. 7150.—For makers of small, wooden articles turned out of wood.

A PAPER PROPOSAL. Is the title of a clever little love story published by the LACKAWANNA RAILROAD solely on its merit as a bright piece of fiction. It is contained in a beautifully illustrated book of one hundred and twenty-eight pages which describes some of the attractive vacation places along the lines of that road.

The book may be had by sending ten cents in stamps to T. W. LEE, General Passenger Agent, New York City.

INDEX OF INVENTIONS. For which Letters Patent of the United States were Issued for the Week Ending August 1, 1905 AND EACH BEARING THAT DATE [See note at end of list about copies of these patents.]

Table listing inventions with patent numbers and dates. Includes items like Acid, thiazol sulfonic, A. Thaus, 795,869; Adding machine inking mechanism, C. Wales, 795,024; Aluminum making, A. G. Betts, 795,886; Animal dipping machine, J. Manifold, 796,232.

Table listing inventions with patent numbers and dates. Includes items like Aqueous separation, means for effecting, J. D. Darling, 795,823; Asbestos composition, Todd & Mayr, 796,164; Auger, adjustable, A. C. Bollin, 796,182; Bailing press, C. M. Davidson, 796,116.

Table listing inventions with patent numbers and dates. Includes items like Belt shifter, D. Abrey, 795,804; Billiard cue, J. E. Peck, 796,351; Binder frame, loose leaf, F. Grimme, 796,322; Binding machine for way bills, etc., C. F. McKee, 796,346.

Table listing inventions with patent numbers and dates. Includes items like Blast furnace, steam, Clear & Kawangh, 795,884; Bleaching apparatus, continuous, M. Muntadas y Rovira, 796,345; Block mold, P. B. Miles, 796,138; Block molding machine, E. W. Smith, 796,621.

Table listing inventions with patent numbers and dates. Includes items like Blow-off fan, J. M. Seymour, Jr., 795,938; Boat rapid launching apparatus, life, G. C. Schmidt, 795,937; Boiler, E. E. Parkhurst, 796,009; Boiler, C. J. Rowell, 796,138.

Table listing inventions with patent numbers and dates. Includes items like Bolt, chain, R. T. Atkin, 795,882; Bone black kiln, B. Eba, 796,303; Bookcase, sectional, P. B. Pierce, 795,831; Beef and sheep follower or form, J. Noyes, 795,854.

Table listing inventions with patent numbers and dates. Includes items like Bottle cap, F. Recht, 796,354; Bottle case, F. W. Mollitor, 795,898; Bottle filler, C. B. Hall, 795,911; Bottle, fraud detecting, S. E. Bell, 796,285.

Table listing inventions with patent numbers and dates. Includes items like Bottle, non-refillable, G. Klump, 795,886; Bottles, combined brush and stopper for, W. H. Davidson, 795,962; Bottles, jars, or other vessels, means for stopping or closing the mouths of, J. Jorgensen, 796,221.

Table listing inventions with patent numbers and dates. Includes items like Bottling device, beer or liquid, A. J. Signor, 796,093; Box shuck making machine, J. F. Wright, 795,949; Box shuck making machine, J. F. Wright, 795,949.

Table listing inventions with patent numbers and dates. Includes items like Box shuck making machine, J. F. Wright, 795,949; Box shuck making machine, J. F. Wright, 795,949; Box shuck making machine, J. F. Wright, 795,949.

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Wood-working Machinery. For ripping, cross-cutting, mitering, arcing, boring, scroll-sawing edge moulding, mortising; for working wood in any manner. Send for catalogue A. The Seneca Falls M'fg Co., 655 Water St., Seneca Falls, N. Y.

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Hydro-Carbon Motors. Headless Self-Contained. It is as easily controlled as a steam engine. Variable spark. The only perfect moderate priced launch engine on the market.

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Lightning Adjustable Universal Wrenches. Most complete and satisfactory wrench made. Instantly adjustable to any size nut by slides and lever. Always holds fast. Just the thing for automobiles, wagons, carriages and mechanics generally.

Table listing inventions with patent numbers and dates. Includes items like Electrolytic pots containing fused baths, stopper for, C. M. Hall, 796,325; Electrostatic separation, G. W. Pickard, 796,012.

Table listing inventions with patent numbers and dates. Includes items like Electrostatic separation apparatus, G. W. Pickard, 796,011; Electrotape apparatus, H. E. Currey, 796,114; Elevator brake, M. Fullenlove, 795,965.

Table listing inventions with patent numbers and dates. Includes items like Elevator engine, C. W. Hoffman, 796,210; Elevator safety device, F. W. A. Wieser, 795,875; End gate fastener, W. K. Clarke, 795,858.

Table listing inventions with patent numbers and dates. Includes items like Engine coupling, traction, W. H. George, 795,966; Engines, drill bit rotating mechanism for rock drilling, J. G. Leyner, 796,081; Engines, electrical ignition apparatus for internal combustion, A. J. Postans, 796,349.

Table listing inventions with patent numbers and dates. Includes items like Exercise apparatus, physical, R. B. Smolik, 796,123; Exhibiting device, J. O. Hinckley, 796,262; Expansion belt, N. H. Steward, 796,340.

Table listing inventions with patent numbers and dates. Includes items like Explosives, making, J. C. Smith, 796,323; Extension, E. H. Humphrey, 796,281; Eyeglass holder, C. A. Bader, 796,281.

Table listing inventions with patent numbers and dates. Includes items like Eyeglasses, C. F. Ingold, 796,215; Faucet, mixing, Ross & Tollinger, 796,252; Feed bag, C. J. Langnesser, 795,229; Feed water heater and purifier, T. Ferguson, 795,827.

Table listing inventions with patent numbers and dates. Includes items like Feed water heater and purifier, H. E. Moffat, 796,237; Feed water purifier, H. E. Moffat, 796,236; Fence, electrically energized, A. D. McNair, 796,241.

Table listing inventions with patent numbers and dates. Includes items like Fence post, J. W. Gannaway, 796,313; Fence post, J. L. Beringer, 796,387; Fence post, device, L. M. Warner, 12,376; Fence posts, adjustable wire fastener for cement, J. C. Bowe, 795,810.

Table listing inventions with patent numbers and dates. Includes items like Fence stay, wire, T. M. Conner, 795,818; Fencing, machine for making staple, S. S. Withington, 796,275; Filter, water, J. G. Sutton, 796,266.

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ARNICA Tooth Soap

Is antiseptic; preserves while it beautifies. No spilling or wasting; convenient and economical.

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STRONG'S Arnica Jelly (Carbolated)

Keeps the skin free from roughness and pimples. Nothing better for sunburn or chapping; also for cuts, bruises, burns and all eruptions. Keeps the skin soft, smooth and delicate. The collapsible metal tube is convenient and unbreakable.

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The Revelations of Nature

A Most Extraordinary Book Just Issued

Order to-day or keep this ad. for reference; you will need it

It is divided in three parts, headed as follows: Part I—Discoveries unparalleled since the time of Newton. Perpetual Motion is solvable and solved. (This is meant that inexhaustible energy can be secured free of cost, and not that work can be done without expenditure of energy.)

Part II—Forces of Matter. Celestial Mechanism.

Part III—Life and Spirit. The Infinite. Immortality.

The following synopsis extracted from the end of the book itself will give a partial insight of its purport:

"A recapitulation of the principal great principles enunciated herein and considered as proven or very near, may then be summarized as follows:

1.—Forces have positive and negative poles; heat and cold are the opposite poles of one single force; so are electricity and magnetism.

2.—Both forces are derived from the chemistry of matter; so is everything else than matter itself and embraces all life and motion in the universe.

3.—The motion of the universe is permanently maintained by the combined play of the positive and negative poles of the natural forces through mutual polar transformations and the energy derived therefrom, which is thus inexhaustible.

4.—Excepting the Infinite and matter, everything else in Nature is represented by motion of matter and is consequently immaterial or spiritual in essence.

5.—Accomplished motion remains an imperishable entity in itself, and is the base of the spirit of man or the man himself, who is therefore immortal."

The book is not made up merely of a collection of fancies from a fertile imagination as are many scientific theories and doctrines, ancient and modern. Although the author is unknown to the world, he has been working in silence for many years, and his deductions have been arrived at step by step as a result of observation, deep thinking and analytical reasoning; but a first great discovery made in connection with an invention was the original spark that gave birth successively to all the others. Some of his discoveries are supported by overwhelming evidence adduced in the work, the weight of which will be readily perceived by unbiased minds. He conclusively shows that many doctrines now held as some of the foundations of modern science are untenable, including the doctrine of the conservation of energy and Newton's great law of gravitation, which, though true in part, has remained incomplete for two centuries.

Without saying further now, the author will let the world give its own criticism. The book is written in popular style, and there is no mathematics about it, so that any person of modest education can understand all. No thinker, student or any intelligent person who want to be abreast of the progress of human thought and discovery in the higher spheres of research can afford to be without this book. Address all orders to the author and publisher, L. Guillemet, 22 Clay Street, San Francisco, Cal. Price, postpaid, \$2; cloth binding, 25¢ pages. Booksellers and agents supplied. Terms on application.

Table listing various mechanical and scientific items with prices, including: Lubricator, H. P. Jusewski; Abutment tripping apparatus, W. W. Adam; Manure loader, E. King; Marking pot and stencil brush inker combined, J. B. Laughton; Mat. See Floor mat; Match box filling machines, feed regulator for, A. Lagerman; Match machine, J. P. Wright; Match splint assembling machine, W. E. Williams; Matte, converting, R. Baggey; Measuring instrument, electrical, T. Duncan; Mechanical movement, W. W. Heffron; Metal drill, O. Granberg; Metal machine, expanded, L. C. Steele; Metal machines for manufacturing expanded, O. Bradford; Metals, pulverizing, H. Maxim; Meter, T. Duncan; Milk evaporating apparatus, W. A. McCool; Molding machine vibrator, F. W. Hall; Motor, H. E. B. Blomgren; Motor meter, C. P. Steinmetz; Motors, balancing high speed, P. E. Dowson; Mower grass catching attachment, lawn, C. K. Haun; Musical instrument tuning device, J. H. Brady; Musical instruments, tracker and connection for automatic, Whitehead & Hintz; Musical or other instruments employing perforated sheets, O. H. Arno; Nail puller, M. H. Willhide; Nest, hen's, J. H. Blank; Numbering machine, L. K. Scottford; Nursery chair, H. P. Rasmussen; Nursery seat, child's, M. Wolff; Nut lock, P. Liberty; Oar, bow facing, Simpson & McPeck; Oil conductor, J. C. Jones; Oil wheel, circulating, G. T. Wright; Ore concentrator, I. A. Cammett; Ore dressing machine, Anderson & Bennie; Ore feeder, M. Nelson; Packing, metallic, A. Beldam; Packing, piston, Reading & Houghton; Packing, piston, W. B. Norton; Pail attachment, milk, C. D. Higgins; Paper or other substances, device for stretching, R. Gauquet; Paving, means for removing asphalt, J. Gammie; Peat for the production of fuel and the recovery of the by-products, treating, C. A. Sahlstrom; Pencil sharpener and point protector, A. Levington; Photophone, R. W. Hartmann; Physician's operating table, B. B. Foster; Piano, automatic, M. Clark; Piano back, upright, F. Denninger; Pianos, key-locking device for pneumatic, J. Carruthers; Picture frames, foldable blank for forming, H. A. Fisher; Pig trough, P. J. Devine; Pin setting, stick, L. E. Sadler; Pipe coupling, A. T. Herrick; Pipe coupling, J. S. Laitinen; Pipe coupling, Angeloni & Catalani; Pipe coupling, threadless, J. P. Jones; Pipe hanger, R. W. Beaton; Pitman rod connection, J. B. Lavene; Plane, J. H. McEghan; Plant support, W. Hughes; Plants, machine for thinning rows of, F. H. Kerr; Plastic article mold, W. A. Dickey; Plow, J. T. Tarver; Plow stock, P. Fehrentz; Plow wheel, W. H. Conroy; Plows, four horse evener for wheel, O. P. Wolcott; Plug switch, J. I. Ayer; Pneumatic despatch tube apparatus, J. F. Skirrow; Pneumatic despatch tube apparatus carrier, C. F. Stoddard; Post. See Fence post; Potato separator, sprouter, and cleaner, C. V. Rose; Power brake, L. Pings; Power transmission, resilient connection for, E. A. Muller; Preserving jar, R. J. Rose; Printing lithographic and similar transfers, press for, T. M. North; Printing press, J. J. Rafter; Printing press inking arrangement, G. P. Fenner; Printing roller, F. Horsell; Pulley frame, fork, H. L. Ferris; Pump, centrifugal or similar, F. Ray; Purifying apparatus, H. Reiser; Rail joint, C. J. Samuelson; Railway crossing, P. J. Sandhofer; Railway rail joint, W. Smith; Railway signal, automatic, J. P. Phillips; Railway spike, R. O. Day; Railway switch safety device, C. F. McDonald; Railway tie, W. A. Moore; Railway tie, A. M. Freeman; Railway track structure, Stockwell & Luther; Railway trains, mail and package delivering and receiving device for, F. X. LeFebvre; Razor, S. W. Marvin; Recording lock, A. De Vilbiss, Jr., reissue; Relay, electrical, A. D. Neal; Retort, J. E. Aslin; Reversing mechanism, J. Shoecraft; Road roller, kneader, and packer, oiled, A. E. Burns; Rock drill, E. R. Langford; Rock drill attachment, M. Hardsoc; Rolling mill guide attachment, A. M. Johnston; Rotary engine, L. V. D. Sutton; Ruling machines, per-clamping device for paper, H. V. Grissinger; Sand distributing machine, G. Gioiosa; Sash lock, W. C. Applegate; Scales, concrete foundation for wagon and track, G. H. Birchard; Screen plate washer, automatic, Babbitt & Steele; Screw driver, R. Schulze; Screw driver, J. D. Campbell; Seal, E. J. Brooks; Seal, snap, E. J. Brooks; Sealing device, vessel, T. E. Harley; Seat covering support, R. W. Bock; Seesaw, E. D. Smith; Self waiting stand, Hyde & Buchanan; Semaphore locking device, A. B. Apperson; Sewer and drain cleaning apparatus, W. F. Hanaford; Shade fixture, R. Morris; Shaft coupling, I. Lehman; Sheet metal expanding machine, L. E. Curtis; Shock lifter and carrier, J. K. Green; Shoe fastening, R. S. Scott; Shuttle brake, J. Laforet; Signal. See Railway signal; Signaling method and means of, F. W. Prentice; Signaling system and brake applying mechanism, combined, H. C. Reichardt; Silver, electrolytically refining, A. G. Betts; Skirt supporter, C. P. Keeler; Sled draft mechanism, traction, N. E. Brown; Smoking implement, F. W. Lucas; Snap hook, E. R. Beach; Snatch lock, W. Smith; Soldering apparatus, can cap, J. T. Wilmore; Sparker, A. R. Joy; Speed transmission mechanism, variable, H. K. Cowen; Spinning and winding mechanism, C. W. Hubbard; Spinning machine, J. J. Buckley, et al.; Spinning mechanism, J. J. Buckley, et al.

Advertisement for the Hayden Automatic Block Machine. It features a large illustration of the machine and text explaining its benefits. The text starts with a large question mark and the word 'Did', asking if the reader has read an article on 'Hollow Concrete Building Blocks' in the August 5th issue of Scientific American. It highlights that the machine is protected by very broad patents and is absolutely protected by its design. The machine is described as being made face down in a horizontal position, allowing the operator to reproduce a perfectly faced block, also a block absolutely moisture proof by using a richer mixture of finer sand and cement for the face with no additional waste of time. The advertisement concludes with contact information for the Hayden Automatic & Equipment Company at 26 Cortlandt Street, New York, U.S.A.

Advertisement for 'MY BOOK IS FREE' by The Ansbach Co. The book is titled 'Mysteries of Magic' and is described as a practical guide to magic. The advertisement includes a portrait of a man and text stating that the book is available for free to those who request it. The Ansbach Co. is located in Hillsdale, N.J.

Advertisement for the 'AUTO-MARINE MOTOR' by Detroit Auto-Marine Co. The motor is described as a 1-h.p. engine with a speed of 2 h.p. and is suitable for use in boats. The price is listed as \$37.50. The advertisement includes an illustration of the motor and contact information for the Detroit Auto-Marine Co. at 75 E. Congress St., Detroit, Mich.

Advertisement for Babbitt Metals, featuring six important formulas for metal casting. The formulas are for various types of castings, including iron, aluminum, and brass. The advertisement includes contact information for Babbitt Metals at 1015 Pine St., St. Louis, U.S.A.

Advertisement for 'Portable Buildings' by The Lathrop Wfg. Co. The buildings are described as being made of steel and are suitable for use as workshops, offices, or storage buildings. The advertisement includes an illustration of a building and contact information for The Lathrop Wfg. Co. in Rochester, N.Y.

Advertisement for 'The Most Modern Marine Motor' by Van Auker-Cleauvac Co. The motor is described as being the most modern and efficient marine motor available. It is suitable for use in boats and is known for its reliability and ease of operation. The advertisement includes an illustration of the motor and contact information for Van Auker-Cleauvac Co. in Yonkers, N.Y.

Advertisement for 'WELL DRILLING Machines' by Williams Bros. The machines are described as being suitable for drilling wells in various types of soil and rock. The advertisement includes an illustration of a drilling machine and contact information for Williams Bros. in Ithaca, N.Y.

Advertisement for 'AIR-COOLED MOTOR CO.' by Lansing, Mich. The company is described as being a leading manufacturer of air-cooled motors. The advertisement includes an illustration of a motor and contact information for Lansing, Mich.

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Sore Throat

A Harmless Antiseptic.

Endorsed by the medical profession. Send ten cents to pay postage on **free trial bottle**. Sold by Leading Druggists. Not genuine unless label bears my signature:

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
A customer writes us as follows: "It beats the devil what a man will sometimes do to save money. Two years ago I purchased an engine of ——. The price was very low and I figured I would not be much out of pocket even if the engine was a failure, but I was wrong; I paid nearly twice the price of the engine trying to get satisfaction out of it. Neither could I get any satisfaction from the people who built the engine. I guess they figured they sold it so cheap they couldn't afford to pay postage answering my letters. Last year I was again attracted by another 'something for nothing' proposition and got sold again. I believe I now know the difference between a cheap motor and a good one. A number of your machines are used in boats here on the river and I know what they are. Send me your latest catalogue and I will place order within ten days for one of your 5 horse power double cylinder engines."

The above letter is a fair sample of similar experiences that constantly come to our notice. Perhaps you are in the same boat. In any event, if you are interested in marine motors, send 10 cents in stamps and we will forward our 54 page handsomely illustrated 1905 catalogue. Address Dept. W.

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that works wherever there is a spring, creek or pond. It costs but little and works day and night without attention or expense. The Niagara Hydraulic Ram, used and endorsed by the U. S. Government. Is made in all sizes. Free booklet and terms to agents upon request.

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An Ideal Electric Light Engine

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Universal Kerosene Engine. Automatic in operation easily started, and runs steadily and at a comparatively high rate of speed at a cost of less than one point of kerosene oil per natural horse power hour. Praised wherever used. Highest efficiency at lowest cost. For prices and terms address.

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| Sprinkling device, powder and other material, H. C. Sanders | 786,256 |
| Square, C. J. Baumgartner | 786,030 |
| Stacker, hay, W. C. Kyle | 785,888 |
| Stamp, hand, W. Laycock | 786,132 |
| Stamp holder, C. Grunder | 786,324 |
| Stamp, printing, W. Laycock | 786,131 |
| Staves or blanks, machine for making barrel, E. E. Bartolemeo | 786,176 |
| Steam boiler, C. A. Sturm | 786,265 |
| Steam eliminator, W. Lloyd | 786,231 |
| Stereotype casting boxes, means for cooling, W. Scott | 786,091 |
| Stocking supporter, C. W. Stinson | 785,944 |
| Stone mold, artificial, G. Doughty | 785,900 |
| Stone, treating, H. Ryan | 786,253 |
| Storage and preserving can, vacuum, J. M. Stukes | 786,369 |
| Stove and range, C. E. Hennigar | 786,331 |
| Stove grate, vapor, W. H. Wilder | 786,250 |
| Stove, oil, W. H. Wilder | 786,272 |
| Stoves, gas, gasoline, and oil heating, J. W. Neumann | 786,347 |
| Stovepipe coupling, H. H. Orr | 786,084 |
| Straw feeder and band cutter, E. J. Vraalstad | 786,376 |
| Strength testing machine, coin controlled, W. W. Rosenfield | 786,358 |
| Stuffing box, hydraulic cylinder, T. E. Holmes | 786,211 |
| Supporter, A. Zangmeister | 786,278 |
| Surface dressing machine, B. Mathews | 785,997 |
| Swinging reclining chair, I. Z. Merriam | 785,922 |
| Switch lever lock, W. J. Bush | 786,292 |
| Switch operating mechanism, H. Dickinson | 786,196 |
| Switches, electrically controlled shifting system for track, T. Bovey | 786,287 |
| Table, E. Murray-Aaron | 786,259 |
| Tacking tool, A. Hebert | 786,312 |
| Tacking tool, hand, C. Paulsen | 785,923 |
| Tankometer, H. A. House | 785,833 |
| Tanning apparatus, W. R. Smith | 785,942 |
| Telegraph receiver, electric wave, C. L. Fortier | 786,403 |
| Telegraphy, syntonic space, Lodge & Muirhead | 785,843 |
| Telephone cut-out, J. A. Tornquist | 786,022 |
| Telephone exchange, H. G. Webster | 785,872 |
| Telephone exchange apparatus, E. E. Kries | 786,053 |
| Telephone exchange system, E. R. Corwin | 785,961 |
| Theater appliance, H. A. Skales | 786,362 |
| Thermal protector, automatic restoring, F. B. Cook | 786,297 |
| Thill coupling, W. A. Buchanan | 786,185 |
| Three wire meter, T. Duncan | 786,070 |
| Threshing machine, W. Nigawenger | 786,348 |
| Title machine, P. S. Hutchinson | 786,124 |
| Time controlled apparatus, C. B. Salyer | 786,361 |
| Tire, F. H. Bow | 786,167 |
| Tire, emergency, H. G. Waite | 786,073 |
| Tire, vehicle, F. M. Hilton, et al. | 785,906 |
| Tire, vehicle wheel, H. Garner | 786,352 |
| Tool, compound, J. W. Quilling | 786,259 |
| Tool, electromagnetically operated reciprocating, H. S. Sherman | 786,217 |
| Tool, fluid pressure operated, C. H. Johnson | 786,374 |
| Tool, fluid pressure operated, H. H. Vaughan | 786,370 |
| Tool, percussive hand, H. Peter | 786,384 |
| Tootlick machine, H. B. Burlew | 785,960 |
| Toy snap back ball, J. B. Cook | 785,858 |
| Transmitter attachment, S. A. Beyland | 786,357 |
| Troy supporter, E. E. Robertson | 786,234 |
| Tray, waiter's, I. A. Merriman | 785,987 |
| Trestle, extensible, W. C. Krauskau | 786,295 |
| Trolley brake and take-up mechanism, combined, H. B. Clarke | 786,286 |
| Trolley retrieving device, H. B. Clarke | 786,188 |
| Trolley wheel, H. Carroll | 785,858 |
| Turbine, internal combustion, P. Billinghurst | 786,336 |
| Turbine, steam, A. Kunz | 786,298 |
| Twine holder, L. M. Corbin | 786,318 |
| Type, apparatus for equally justifying composed lines of, H. J. S. Gilbert-Stringer | 786,075 |
| Typewriting machine, G. C. Kayle | 786,092 |
| Typewriting machine, P. Thomson | 786,163 |
| Typewriting machine, tabulating mechanism, G. W. Singleton | 786,020 |
| Umbrella handle, detachable, J. B. Rosenstein | 786,251 |
| Underreamer, E. Double | 786,197 |
| Valve, O. H. Mueller | 785,989 |
| Valve, A. L. Canfield | 786,111 |
| Valve operating device, automatic, H. C. Klein | 785,840 |
| Valve, pressure controlled, E. R. Osborne | 785,856 |
| Valve, regulating device, filling, C. A. Carlson | 786,293 |
| Valve, self closing, A. O'Brien | 786,005 |
| Valve, steam engine slide, L. J. W. H. Giffhorn | 786,317 |
| Vapor generating device, J. H. Tuttle | 786,372 |
| Vegetable sacking device, N. Lofstam | 786,082 |
| Vehicle body, W. E. Stewart | 785,968 |
| Vehicle driving gear, motor, H. T. Hansen | 786,121 |
| Vehicle, motor, R. Karmel | 786,222 |
| Vehicle spring, J. C. Paulsen | 786,216 |
| Vehicle spring, N. T. Harrington | 786,405 |
| Vehicles or vessels, power transmission in self propelled, C. S. Schultz | 785,862 |
| Vending apparatus, coin operated, J. W. Patterson | 786,010 |
| Vending machine, coin actuated, E. Buck | 785,881 |
| Vending machine stand, J. E. Packard | 786,007 |
| Vessel, metallic, C. M. Parkins | 786,310 |
| Vending machine, Daily | 786,116 |
| Wagon brake, W. H. Harris | 786,328 |
| Wagon, dumping, R. Philpot | 786,248 |
| Wagon for transporting heavy materials, R. K. Dent, et al. | 785,963 |
| Washing machine, A. E. Hoover | 785,978 |
| Watch stem winding mechanism, R. L. Taft | 786,162 |
| Water, purifying, H. Reiser | 786,057 |
| Water supply system, X. Caverne | 785,892 |
| Watering system and nozzle for greenhouses, L. Wittke | 786,027 |
| Water tight butt joint, F. C. Kelsey | 785,839 |
| Wheat, flour, or other cereals, apparatus for improving, bleaching, or conditioning, W. T. Mercier | 786,340 |
| Wheat, flour, or other cereals, improving, bleaching, or conditioning, W. T. Mercier | 786,339 |
| Wildfire look, W. R. Brueske | 786,291 |
| Wildfire look, Gustaf | 786,314 |
| Winding apparatus, C. W. Hubbard | 785,980 |
| Wire drawing machine, A. Smith | 786,261 |
| Wire fabric, J. F. McClatchey | 785,846 |
| Wire splicing machine, J. Heyde | 785,832 |
| Wiring, pipe cap for outdoor, W. H. Vibber | 786,269 |
| Wrench, O. G. Guss | 786,206 |
| Wrench, E. Enderes | 786,305 |
| Wrench, J. H. Shepherd | 786,363 |
| Wrench, Thomson & Despond | 786,371 |

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| Beer, Ferd. Heima Brewing Co. | 45,010 |
| Beer, McAvoy Brewing Co. | 45,011 |
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| Boots and shoes, leather, Frank | 44,829 |
| Boots and shoes made of leather and of leather and cloth, A. E. Little & Co. | 44,931, 44,932 |
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| Bran, middlings, mixed feed, and red dog, Listman Mill Co. | 45,022 |
| Bread, Listman Mill Co. | 45,023 |
| Bread, A. E. Suydam | 45,024 |
| Buggies, H. H. Baubock Co. | 45,032 |
| Candies, Hawley & Hoops | 45,033 |
| Candy, Smith & Peters | 45,035 |
| Candy, mint, A. P. Richardson | 45,034 |
| Candy, plaited mint and other, A. P. Richardson | 45,033 |
| Canned corn, succotash, lima beans, and blueberries, H. C. Baxter & Bro. | 45,027 |
| Canned fruits and vegetables, H. C. Baxter & Bro. | 45,026 |
| Canned fruits and vegetables, Bloomington Canning Co. | 45,028 |
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