## Special.

#### AN OPINION CHEERFULLY GIVEN.

From their relation to society, the clergyman of a growing denomination, the minister of a congregation the pastor of a flock, naturally feel great sympathy for the afflicted. Hence, when the truly pious priest finds a certain remedy is no humbug, but does afford genuine reliable relief, he does not hesitate to give to the world an honest opinion of it.

The following is from one of the most faithful missionaries ever sent to Siam:

"DRS. STARKEY & PALEN: I cheerfully give you my name as a reference for inquirers as to the merits of the Compound Oxygen Treatment. After having been so greatly benefited by the use of this Treatment, I should deem it an act of the deepest ingratitude to withhold my name from a remedy which is so effectual in healing and removing the pains, diseases, and infirmities which our fellow creatures are suffering, or are liable to. With the deepest gratitude for all your kindness, I remain your

true Oxygen friend, J. H. CHANDL "CAMDEN, N. J., 573 Lime Street, 29th Oct., 1885."

A Treatise on Compound Oxygen, containing a history of the discovery and mode of action of this remarkable curative agent, and a large record of surprising cures in consumption, catarrh, neuralgia, bronchitis, asthma, etc., and a wide range of diseases will be sent free. Address DRS. STARKEY & PALEN, 1529 Arch Street, Phila-

# 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 as early as Thursday morning to appear in next issue,

Graphite Lubricating Co., Jersey City, N. J. Graphite bushings and bearing, requiring no grease or oil. Hartford drill chucks. 3 sizes. Hold to ¼ in., ½ in. and & in. Cushman Chuck Co., Hartford, Conn.

Accurate Counting Machines for all kinds of machine ery. 10.000 and 100.000 sizes. Send for circulars. G. R. D. Hubbard, New Haven, Conn.

Had ten years' experience handling agents, and wish exclusive control of articles of merit for U.S. Address Mr. Hull, 381 Canal St., N. Y.

Second-hand engine and boiler for sale cheap. One non-condensing walking beam engine, cylinders 20 x 36 inches, in good condition; also a drop flue boiler, 8 ft. x 28 ft., 16 riveted flues (14-12 inch and 2-20 inch). For further particulars address P. M. Wise, Superintendent Willard Asylum for the Insane, Willard, N. Y.

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For the latest improved diamond prospecting drills address the M. C. Bullock Mfg. Co., 138 Jackson St.

Graphite Bushings .- Put them on all loose pulleys.

The Railroad Gazette, handsomely illustrated, published weekly, at 73 Broadway, New York. Specimen copies free. Send for catalogue of railroad books.

The Knowles Steam Pump Works, 113 Federal St., Boston, and 93 Liberty St., New York, have just issued a new catalogue, in which are many new and improved forms of Pumping Machinery of the single and duplex, steam and power type. This catalogue will be mailed free of charge on application.

Link Belting and Wheels. Link Belt M. Co., Chicago Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Woodworking Machinery of all kinds. The Bentel & Margedant Co., 116 Fourth St., Hamilton, O.

Nickel Plating.—Sole manufacturers cast nickel an odes, pure nickel salts, polishing compositions, etc. \$100 "Little Wonder." A perfect Electro Plating Machine. Sole manufacturers of the new Dip Lacquer Kristaline Complete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty St., New York.

Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn.

Supplement Catalogue.—Persons in pursuit of information of 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 emoracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Timber Gaining Machine. All kinds Wood Working Machinery. C. B. Rogers & Co., Norwich, Conn.

Curtis Pressure Regulator and Steam Trap. See p. 253 Power, 113 Liberty St., N.Y. \$1 per yr. Samples free. Billings' Drop Forged Machinists' Clamp and Stee Clamp. Billings & Spencer Co., Hartford, Conn.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. Friction Clutch Pulleys. D. Frisbie & Co., N.Y. city.

Machines, with latest imp Fdry. Mach. Co., Ansonia. Conn. Send for circular.

Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N.Y. See illus, adv., p. 28. Band saws, with tipping table. All kinds woodworking machinery. Rollstone Machine Co., Fitchburg, Mass. Iron and Steel Wire, Wire Rope, Wire Rope Tramways. Trenton Iron Company, Trenton, N. J.

Send for new and complete catalogue of Scientific Books for sale by Munn & Co., 361 Broadway, N. Y. Free on application.

# NEW BOOKS AND PUBLICATIONS.

THE AMERICAN GLOSSARY OF ARCHITECTURAL TERMS.

The Clark & Longley Co., of Chicago, have issued a useful dictionary for architects, builders, and others. Mr. George O. Garnsey is the author and compiler, and the work contains the definition of over 3,000 terms used in the building trade, some of which are accompanied with well executed engravings. This work is furnished in a substantial and ornamental leather binding, and

PLORATIONS ON THE WEST COAST OF FLORIDA AND IN THE OREECHOBEE
WILDERNESS. By Angelo Heilprin.
Philadelphia, 1887. Wagner Free Institute of Science. Pp. vi., 134.

The late William Wagner, a citizen of Philadelphia, is the founder of the institute that bears his name. Since 1855 it has been incorporated. During Mr. Wagner's life his interest in it was personal and unceasing, and dying, he left it well endowed as a permanency, to carry on the work of giving free lectures and carrying on original researches in science. Professor Heilprin, who, by his contributions to recent goological history, notably in the International Science Series, has won considerable reputation, was intrusted with the charge of an expedition to the Florida peninsula. In the present report the account of his work is given, together with illustrations and identifications of the fossil shells. The plates of the shells are produced by autotype, and are beautiful examples of such work. The entirereport, on heavy paper with wide margins, has the aspect of an edition de luxe. The general conclusions as to the history of the Florida peninsula are of much interest and novelty. Professor Heilprin pronounces it to belong exclusively to the tertiary and post-tertiary periods, and hence to be the youngest portion of the United States. Its growth he declares to be almost entirely due to sedimentary causes and upheaval. The hypothesis of a coral formation of the entire peninsula is unhesitatingly rejected. The northern half of the State represents a deep-sea formation, while deposition from shallower waters is indicated for the southern territories. Upheaval seems to have been very gradual and even, as little disturbance of the strata can be discerned. A plea for evolution is drawn from the fossils discovered, and relics of ancient man are noted as having been found on Sarasota Bay. In addition to the plates of shells, a few landscape plates of the regions explored give variety to the book. It is altogether, both in matter and form, a credit to Professor Heilprin and to the Wagner Institute.

\* \* Any of the above books may be purchased through this office. Send for new catalogue just published. Address Munn & Co., 361 Broadway, N. Y.



#### HINTS TO CORRESPONDENTS.

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

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

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

Special Written Information on matters of

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

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

Booksreferred to promptly supplied on receipt of

Minerals sent for examination should be distinctly marked or labeled.

(1) F. E. O. -Enameled writing pads are made by using bleached shellac and borax dissolved in water. Kremnitz white is then rubbed up with a little water glass, and the whole worked into a thin paste, which is spread upon the paper with a stiff brush. The paper is then steamed in a chamber at a temperature of 248°, or a pressure of 15 lb., which fuses the shellac and makes the surface waterproof. To make the surface smooth, it should be passed through a steam

(2) W. N. G. asks: What is the thick ness of the metal around the powder chamber of a 15 inch gun? And what pressure per square inch would throw a 100 lb. projectile one mile? Also, what amount of powder would produce the above result? A. The thickness of metal of guns depends largely upon the material used and the power required. In steel guns the thickness is about equal to the diameter of bore The elevation of the gun and strength of powder, whether quick or slow burning, and the length of the gun are all elements in computing pressure and amount of powder required. We refer you for further information to a valuable table of the weight and power of modern guns, in Scientific American Supplement, No. 583, and on steel guns, gunpowder, etc., in Scien-TIFIC AMERICAN SUPPLEMENT, No. 589; also on the new 110 tonguns, in Scientific American, April 16, 1887. You will find in Chambers' "Practical Mathematics," under the head of projectiles, simple and easy computations for all conditions of gun practice.

(3) G. O.—There is no satisfactory method of camera or polyopticon projection with obiects in same position with image. The double glasses interfere with the field and the brightness of the image For illustrations of camera lucida, see Scientific AMERICAN SUPPLEMENT, Nos. 393, 380, 420.

(4) R. W. S.—A test of 300 lb. pressure on linen hose, determined by plugging a 50 ft. length at one end and applying a gauge, is not high for the best qualities of such hose. You might easily have eached such a pressure in your hose with 130 lb. of steam in the engine, the pump cylinder having a corresponding smaller area than the steam cylinder. We cannot say how far small leaks might have indicated that less pressure was exerted in the bose than that shown by the gauge, without more exact details; but if the leaks were trifling, you probably had substantially the pressure indicated by the gauge.

(5) R. J. K. desires: 1. A receipt for making a varnish to be used on a paper check. Something that will dry quickly, and will protect the signature. A. The only satisfactory varnish for your purpose is naturally a shellac varnish; but, judging from will no doubt meet with a large sale among architects. the specimen sent, a poor quality has been used. You

TRANSACTIONS OF THE WAGNER FREE Can only obtain better results by the purchase of some INSTITUTE OF SCIENCE. VOL. I. EXgood white shellac. 2. How to remove mildew and dirt spots from a rattan carriage body. A. Try Labarraque's solution or bleaching fluid for this purpose. 3. What kind of varnish can I use on it protect it? A. Use a good wearing body varnish, and give it plenty of time to dry.

> (6) O. M. H. writes: 1. In drilling a hole in the earth for oil or natural gas, the drill and all irons attached thereto become strong magnets, so that a common pocket knife will adhere and hang suspended. What is the cause? A. It has long been known that striking a steel rod endwise will magnetize it. If itis hard, it will retainits magnetism. Theold fashioned fire irons, when constantly hardled and thrown into the corner of the fireplace, have been known to become magnetic. The drill point of your boring tool is of steel, hardened. The rod becomes magnetic by the end shock, and the steel end tends to retain it. 2. Can steel cast into tools like the blades of house shears be tempered after they are finished and ready to be put together? If so, how is it done? A. Steel cast into articles of cutlery, if of the proper carbon temper, may be hardened in the usual way. You cannot tell the hardening properties of an otherwise unknown quality of steel without a trial. If the steel is too low in carbon, it can be casehardened.

#### TO INVENTORS.

An experience of forty years, and the preparation of ore than one hundred thousand applications for p tents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broad-

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July 12, 1887,

## AND EACH BEARING THAT DATE.

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Buggy boot, T. E. Stevens.   388,270	Escape, carriage, C. H. Averberg       366,365         Explosive compound, C. W. Volney       366,345         Eyeglass holder, M. Riggs       366,445         Eyeglasses or spectacles, I. Fox       366,471         Fan or blower, S. J. Voden       366,535         Farrier's tool, I. G. Pollard       366,035         Faucet and automatic gas valve, C. C. Morris       366,236         Faucet can, J. Marshall       366,230         Feed rack, J. R. Logan       366,412
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Burgy boot, T. E. Stevens.   386,270	Escape, carriage, C. H. Averberg.       \$66,365         Explosive compound, C. W. Volney.       366,281         Eyeglass holder, M. Riggs.       366,345         Eyeglasses or spectacles, I. Fox.       366,471         Fan or blower, S. J. Voden       366,535         Farrier's tool, I. G. Pollard.       366,535         Faucet and automatic gas valve, C. C. Morris.       368,230         Feed rack, J. Marshall       366,230         Fence guard, T. Dockum       366,218         Fence post, W. Gepford       566,578         Fiber digester, J. H. Brown       366,578         Fiber, treating vulcanized, H. W. Morrow       366,357         Fibrous material, disintegrating, J. H. Brown       366,557         Fifth wheel, H. C. Shriner       366,637         Filtering air, apparatus for, J. C. Christopher       366,576
Buggy boot, T. E. Stevens.   368,270	Bscape, carriage, C. H. Averberg.   866,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Ritgs.   366,345   Eyeglasses or spectacles, I. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, I. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   366,265   Faucet can, J. Marshall.   366,237   Feed rack, J. R. Logan.   366,412   Fence guard, T. Dockum.   366,286   Fence post, W. Gepford.   366,567   Fiber digester, J. H. Brown.   366,567   Fiber, treating vulcanized, H. W. Morrow.   366,341   Fibrous material, disintegrating, J. H. Brown.   366,567   Fifth wheel, H. C. Shriner.   366,567   Fittering air, apparatus for, J. C. Christopher.   366,567   Fire kindling apparatus, J. F. Hager.   366,363   Fireplace, W. J. Hutchinson.   366,567   Fishway, W. H. Rogers.   366,257
Buggy boot, T. E. Stevens.   386,270	Escape, carriage, C. H. Averberg.         \$66,365           Explosive compound, C. W. Volney.         366,261           Eyeglass holder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden         365,555           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         362,237           Faucet can, J. Marshall.         366,230           Feed rack, J. R. Logan.         366,248           Fence guard, T. Dockum.         366,288           Fence post, W. Gepford.         366,578           Fiber digester, J. H. Brown.         366,578           Fiber, treating vulcanized, H. W. Morrow.         366,341           Fibrous material, disintegrating, J. H. Brown.         366,557           Filtering air, apparatus for, J. C. Christopher.         366,587           Firearm, magazine, A. Burgess.         366,581         366,583           Fire kindling apparatus, J. F. Hager.         363,333           Firehavay, W. H. Rogers.         366,277           Fishway, W. H. Rogers.         366,277           Floor cramp, A. S. Bayer.         366,446
Burgy boot, T. E. Stevens.   386,270	Escape, carriage, C. H. Averberg.         \$66,365           Explosive compound, C. W. Volney.         366,285           Eyeglass holder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden         365,565           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         38,237           Faucet can, J. Marshall.         366,230           Fence guard, T. Dockum.         366,230           Fence guard, T. Dockum.         366,280           Fiber digester, J. H. Brown         366,578           Fiber digester, J. H. Brown         366,578           Fibrous material, disintegrating, J. H. Brown.         366,578           Fiftering air, apparatus for, J. C. Christopher.         366,563           Firearm, magazine, A. Burgess.         366,585           Fire kindling apparatus, J. F. Hager.         366,333           Fireplace, W. J. Hutchinson         366,363           Fishway, W. H. Rogers.         366,466           Floor of theaters and halls, device for raising
Buggy boot, T. E. Stevens.   388,270	Secape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Ritgs.   366,365   Eyeglasses or spectacles, I. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, I. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   366,265   Faucet can, J. Marshall.   366,226   Feed rack, J. R. Logan.   566,412   Fence guard, T. Dockum.   366,248   Fence post. W. Gepford.   366,256   Fiber digester, J. H. Brown.   366,567   Fiber, treating vulcanized, H. W. Morrow.   366,341   Fibrous material, disintegrating, J. H. Brown.   366,567   Fifth wheel, H. C. Shriner.   366,567   Fitering air, apparatus for, J. C. Christopher.   366,568   Fire kindling apparatus, J. F. Hager.   366,368   Fireplace, W. J. Hutchinson.   366,568   Fireplace, W. J. Hutchinson.   366,567   Fishway, W. H. Rogers.   366,257   Floors of theaters and halls, device for raising and lowering, G. G. Adams.   366,210
Buggy boot, T. E. Stevens.   386,270	Escape, carriage, C. H. Averberg.         \$66,365           Explosive compound, C. W. Volney.         366,285           Eyeglass holder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden         365,565           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         38,237           Faucet can, J. Marshall.         366,230           Fence guard, T. Dockum.         366,230           Fence guard, T. Dockum.         366,280           Fiber digester, J. H. Brown         366,578           Fiber digester, J. H. Brown         366,578           Fibrous material, disintegrating, J. H. Brown.         366,578           Fiftering air, apparatus for, J. C. Christopher.         366,563           Firearm, magazine, A. Burgess.         366,585           Fire kindling apparatus, J. F. Hager.         366,333           Fireplace, W. J. Hutchinson         366,363           Fishway, W. H. Rogers.         366,466           Floor of theaters and halls, device for raising
Buggy boot, T. E. Stevens.   388,270	Secape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Ritgs.   366,365   Eyeglasses or spectacles, I. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, I. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   366,265   Faucet can, J. Marshall.   366,203   Feed rack, J. R. Logan.   366,412   Fence guard, T. Dockum.   366,208   Fence post, W. Gepford.   366,576   Fiber digester, J. H. Brown.   366,565   Fiber, treating vulcanized, H. W. Morrow.   366,341   Fibrous material, disintegrating, J. H. Brown.   366,567   Fifth wheel, H. C. Shriner.   366,567   Fitering air, apparatus for, J. C. Christopher.   366,568   Fire kindling apparatus, J. F. Hager.   366,368   Fireplace, W. J. Hutchinson.   366,568   Fireplace, W. J. Hutchinson.   366,569   Fishway, W. H. Rogers.   366,257   Floors of theaters and halls, device for raising and lowering, G. G. Adams.   366,240   Foot, rake, etc., J. T. Bridges.   366,371   Fork, rake, etc., J. T. Bridges.   366,371
Buggy boot, T. E. Stevens.   386,270	Bscape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Riggs.   366,345   Eyeglasses or spectacles, L. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, L. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   346,237   Faucet can, J. Marshall.   346,239   Feed rack, J. R. Logan.   566,412   Fence guard, T. Dockum.   366,208   Fence post. W. Gepford.   366,578   Fiber digester, J. H. Brown.   366,567   Fiber, treating vulcanized, H. W. Morrow.   366,578   Fitth wheel, H. C. Shriner.   366,557   Fitth wheel, H. C. Shriner.   366,558   Firearm, magazine, A. Burgess.   366,558 to 366,568   Firearm, magazine, A. Burgess.   366,558 to 366,568   Firearm, magazine, A. Burgess.   366,568   Firearm,
Buggy boot, T. E. Stevens. 386,270 Bung, O. Sowers. 366,437 Bungl, O. Sowers. 366,537 Burner. See Gas burner. Lamp burner. Vapor burner. See Gas burner. Lamp burner. Vapor burner. Bustle, C. C. Carpenter. 366,378 Bustle, J. Hosford. 366,217 Bustle, T. P. Taylor. 366,567 Butter or lard cutter, C. D. Cannon. 366,567 Button, F. J. Edwards. 366,467 Button, H. McDougall. 366,419 Can. See Ash can. 366,419 Car brake, M. A. McCarron. 366,418 Car brake and starter, T. Sanders. 366,448 Car brake, automatic, E. Beales. 366,448 Car, dumping, B. F. Bean. 366,295 Car heater, C. M. Smith. 366,518 Car, lighting apparatus, C. R. Arnold. 366,292 Car, passenger, J. W. Post. 366,293 Car, platform, C. M. Smith. 366,518 Car, railway, J. W. Post. 366,281 Car, sleeping, E. W. Cutler. 366,381, 366,382 Car wheel, G. Palmer. 366,602 Car wheel, G. Palmer. 366,602 Car apparatus for heating railway, J. H. Ballard,	Escape, carriage, C. H. Averberg.         366,265           Explosive compound, C. W. Volney.         366,261           Eyeglass holder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden         365,585           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         362,237           Faucet can, J. Marshall.         366,230           Feed rack, J. R. Logan.         366,218           Fence guard, T. Dockum.         366,228           Fence post, W. Gepford.         366,578           Fiber digester, J. H. Brown.         366,578           Fiber, treating vulcanized, H. W. Morrow.         366,341           Fibrous material, disintegrating, J. H. Brown.         366,557           Filtering air, apparatus for, J. C. Christopher.         366,558           Firekindling apparatus, J. F. Hager.         366,581           Fishway, W. H. Rogers.         366,558           Fishway, W. H. Rogers.         366,257           Floor cramp, A. S. Bayer.         366,469           Foot rest, J. W. Tilley.         366,469           Foot, rake, etc., J. T. Bridges.         366,571           Forge, portable, M. Ehigott.         366,469
Buggy boot, T. E. Stevens. 384,270 Bung, O. Sowers. 366,437 Bungla alarm, Wade & Burrus. 366,537 Burner. See Gas burner. Lamp burner. Vapor burner. Bustle, C. C. Carpenter 366,378 Bustle, J. Hosford. 366,277 Bustle, T. P. Taylor. 366,276 Butter or lard cutter, C. D. Cannon. 366,576 Button, F. J. Edwards. 366,478 Button, H. McDougall 366,419 Can. See Ash can. 366,419 Can brake, M. A. McCarron. 366,418 Car brake, M. A. McCarron. 366,418 Car brake, and starter, T. Sanders. 366,438 Car brake, automatic, E. Beales. 366,448 Car, dumping, B. F. Bean. 366,295 Car, platform, C. M. Smith 366,517 Car lighting apparatus, C. R. Arnold. 366,250 Car, platform, C. M. Smith. 366,518 Car, railway, J. W. Post. 366,250 Car, railway, J. W. Post. 366,250 Car, railway, J. W. Smith. 366,519 Car, railway, J. W. Smith. 366,519 Car, railway, J. W. Smith. 366,519 Car, railway, J. W. Post. 366,250 Car, beeping, E. W. Cutler. 366,363 Car wheel, G. Palmer. 366,602 Car wheel replacer, J. E. Cameron. 366,602 Cars, apparatus for heating railway, J. H. Ballard, Jr. 366,445	Scape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Riggs.   366,365   Eyeglasses or spectacles, I. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, I. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   366,265   Faucet can, J. Marshall.   366,203   Feed rack, J. R. Logan.   366,412   Fence guard, T. Dockum.   366,208   Fence post, W. Gepford.   366,576   Fiber digester, J. H. Brown.   366,565   Fiber, treating vulcanized, H. W. Morrow.   366,341   Fibrous material, disintegrating, J. H. Brown.   366,567   Fifth wheel, H. C. Shriner.   366,568   Fire kindling apparatus for, J. C. Christopher.   366,568   Fire kindling apparatus, J. F. Hager.   366,568   Fire place, W. J. Hutchinson.   366,568   Fireplace, W. J. Hutchinson.   366,569   Fishway, W. H. Rogers.   366,257   Floors of theaters and halls, device for raising and lowering, G. G. Adams.   366,240   Foot rest, J. W. Tilley.   366,437   Forge, portable, M. Ehigott.   366,468   Fork, rake, etc., J. T. Bridges.   366,567   Frame. See Bed frame.   Furnace grate, E. Boutcher.   366,457   Furniture, upholstered, H. H. Gates.   366,471
Buggy boot, T. E. Stevens.   386,270	Escape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Riggs.   366,345   Eyeglasses or spectacles, L. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, L. G. Pollard.   366,605   Faucet and automatic gas valve, C. C. Morris.   346,237   Faucet can, J. Marshall.   346,239   Feed rack, J. R. Logan.   566,412   Fence guard, T. Dockum.   366,208   Fence post. W. Gepford.   366,578   Fiber digester, J. H. Brown.   366,578   Fiber tigester, J. H. Brown.   366,578   Fiber tigester, J. H. Brown.   366,578   Fith wheel, H. C. Shriner.   366,578   Fittering air, apparatus for, J. C. Christopher.   366,578   Firearm, marazine, A. Burgess.   366,558 to   366,568   Fire kindling apparatus, J. F. Hager.   366,358   Fire place, W. J. Hutchinson.   366,568   Fishway, W. H. Rogers.   366,257   Floor cramp, A. S. Bayer.   366,446   Floors of theaters and halls, device for raising and lowering, G. G. Adams.   366,240   Fork, rake, etc., J. T. Bridges.   366,351   Fork, rake, etc., J. T. Bridges.   366,351   Fork, rake, etc., J. T. Bridges.   366,351   Fork, rake, etc., J. T. Bridges.   366,450   Fork, rake, et
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Buggy boot, T. E. Stevens. 386,270 Bung, O. Sowers. 366,537 Burng, O. Sowers. 366,537 Burner. See Gas burner. Lamp burner. Vapor burner. See Gas burner. Lamp burner. Vapor burner. See Gas burner. Lamp burner. Vapor burner. 366,537 Bustle, J. Hosford. 366,217 Bustle, J. Hosford. 366,217 Bustle, T. P. Taylor. 336,567 Button or lard cutter, C. D. Cannon. 366,567 Button, F. J. Edwards. 366,467 Button, H. McDougall. 366,419 Can. See Ash can. Candlestick, miner's D. B. Janes. 366,320 Car brake, M. A. McCarron. 396,418 Car brake, M. A. McCarron. 396,419 Car brake, automatic, E. Beales. 366,430 Car brake, automatic, E. Beales. 366,430 Car heater, C. M. Smith. 366,517 Car lighting apparatus, C. R. Arnold. 396,292 Car, platform, C. M. Smith. 366,520 Car, railway, J. W. Post. 366,250 Car, railway, J. W. Post. 366,250 Car, railway, J. W. Post. 366,262 Car wheel, G. Palmer. 366,381, 366,382 Car wheel, G. Palmer. 366,302 Cars, apparatus for heating railway, J. H. Ballard, Jr. 366,445 Cars, grooved girder rails for street, C. A. Richards. 366,520 Cars, ining for railway, C. A. & C. M. Smith. 366,521 Cars, ventilating railway, C. A. & C. M. Smith. 366,520 Cars, ventilating railway, C. A. & C. M. Smith. 366,520	Escape, carriage, C. H. Averberg.   \$66,365   Explosive compound, C. W. Volney.   366,261   Eyeglass holder, M. Riggs.   366,345   Eyeglasses or spectacles, I. Fox.   366,471   Fan or blower, S. J. Voden.   366,565   Farrier's tool, I. G. Pollard.   366,605   Farrier's tool, I. G. Pollard.   366,265   Faucet and automatic gas valve, C. C. Morris.   366,265   Feder ack, J. Marshall.   366,208   Fene guard, T. Dockum.   366,208   Fene post, W. Gepford.   366,218   Fiber digester, J. H. Brown.   366,265   Fiber, treating vulcanized, H. W. Morrow.   366,341   Fibrous material, disintegrating, J. H. Brown.   366,567   Fifth wheel, H. C. Shriner.   366,567   Fittering air, apparatus for, J. C. Christopher.   366,567   Fire kindling apparatus, J. F. Hager.   366,368   Fireplace, W. J. Hutchinson.   366,567   Fireplace, W. J. Hutchinson.   366,460   Floor cramp, A. S. Bayer.   366,460   Floor of theaters and halls, device for raising and lowering, G. G. Adams.   366,200   Fork, rake, etc., J. T. Bridges.   366,460   Fork, rake, etc., J. T. Bridges.   366,461   Fork, rake, etc., J. T. Bridges.   366,462   Fork, rake, etc., J. T. Bridges.   366,462   Fork, rake, etc., J. T. Bridges.   366,463   Fork, rake, etc., J. T. Bridge
Buggy boot, T. E. Stevens. 368,270 Bung, O. Sowers. 366,437 Bung, O. Sowers. 366,537 Burner. See Gas burner. Lamp burner. Vapor burner. Bustle, C. C. Carpenter. 366,378 Bustle, J. Hosford. 366,217 Bustle, J. Hosford. 366,217 Bustle, T. P. Taylor. 366,567 Butter or lard cutter, C. D. Cannon. 366,567 Button, F. J. Edwards. 366,449 Can. See Ash can. Candlestick, miner's D. B. Janes. 366,320 Car brake, M. A. McCarron. 366,448 Car brake and starter, T. Sanders. 366,438 Car brake, automatic, E. Beales. 366,448 Car, dumping, B. F. Bean. 366,295 Car heater, C. M. Smith. 366,517 Car lighting apparatus, C. R. Arnold. 366,292 Car, passenger, J. W. Post. 366,293 Car, railway, C. M. Smith. 366,519 Car, railway, C. M. Smith. 366,519 Car, seeping, E. W. Cutler. 366,381, 366,382 Car wheel, G. Palmer. 366,381, 366,382 Cars, apparatus for heating railway, J. H. Ballard, Jr. 366,445 Cars, grooved girder rails for street, C. A. Richards. 366,507 Cars, lining for railway, C. A. & C. M. Smith. 366,520 Cars, ventilating railway, C. A. & C. M. Smith. 366,520 Cars, washstand for boudoir and other, W. D.	Escape, carriage, C. H. Averberg.         366,365           Explosive compound, C. W. Volney.         366,261           Eyeglass bolder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden         365,585           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         362,237           Faucet can, J. Marshall.         362,238           Feed rack, J. R. Logan         366,412           Fence guard, T. Dockum         366,218           Fence post, W. Gepford         366,578           Fiber digester, J. H. Brown         366,578           Fiber rateating vulcanized, H. W. Morrow         366,341           Fibrous material, disintegrating, J. H. Brown         366,557           Filtering air, apparatus for, J. C. Christopher         366,557           Firethindling apparatus, J. F. Hager         366,538           Fire kindling apparatus, J. F. Hager         366,538           Fire kindling apparatus, J. F. Hager         366,353           Fishway, W. H. Rogers         366,257           Floor cramp, A. S. Bayer         366,466           Floor, rake, etc., J. T. Bridges         366,210           Fork, rake, etc., J. T. Bridges         366,371
Buggy boot, T. E. Stevens. 386,420 Bung, O. Sowers. 366,537 Burng, O. Sowers. 366,537 Burner. See Gas burner. Lamp burner. Vapor burner. Bustle, C. C. Carpenter. 366,378 Bustle, J. Hosford. 386,217 Bustle, J. Hosford. 386,217 Butter or lard cutter, C. D. Cannon. 366,567 Button, F. J. Edwards. 386,449 Can. See Ash can. 366,419 Can. See Ash can. 366,419 Car brake, M. A. McCarron. 366,418 Car brake, M. A. McCarron. 366,418 Car brake, automatic, E. Beales. 386,448 Car, dumping, B. F. Bean. 386,438 Car dumping, B. F. Bean. 386,520 Car passenger, J. W. Post. 386,520 Car, palstorm, C. M. Smith 366,518 Car, railway, J. W. Post. 386,250 Car, palstorm, C. M. Smith 366,518 Car, railway, J. W. Post. 386,250 Car, sleeping, E. W. Cutler. 366,381, 366,382 Car wheel, G. Palmer. 366,362 Car wheel, G. Palmer. 366,362 Cars, grooved girder rails for street, C. A. Richards. 366,522 Cars, ventilating railway, C. A. & C. M. Smith. 366,520 Cars, lining for railway, C. A. & C. M. Smith. 366,520 Cars, washstand for boudoir and other, W. D. Maun. 366,413	Escape, carriage, C. H. Averberg.         366,265           Explosive compound, C. W. Volney.         366,261           Eyeglass holder, M. Riggs.         366,345           Eyeglasses or spectacles, I. Fox.         366,471           Fan or blower, S. J. Voden.         365,585           Farrier's tool, I. G. Pollard.         366,605           Faucet and automatic gas valve, C. C. Morris.         362,237           Faucet can, J. Marshall.         366,236           Feed rack, J. R. Logan.         366,218           Fence guard, T. Dockum.         366,228           Fence post. W. Gepford.         366,578           Fiber digester, J. H. Brown.         366,578           Fiber, treating vulcanized, H. W. Morrow.         366,341           Filtering air, apparatus for, J. C. Christopher.         366,557           Filtering air, apparatus for, J. C. Christopher.         366,558           Fire kindling apparatus, J. F. Hager.         366,538           Fire kindling apparatus, J. F. Hager.         366,538           Fire place, W. J. Hutchinson.         366,558           Fishway, W. H. Rogers.         366,257           Floors of theaters and halls, device for raising and lowering, G. G. Adams.         366,257           Foot rest, J. W. Tilley.         366,469           Fork, rake,
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3	Wire, mechanism for transferring coils of, F. H.	th
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	H. Daniels	
3	Wires, compound for covering electric, H. W.	
3	Merritt	
)	electric, H. W. Merritt	
3	Wrench. See Chain wrench. Sprocket wheel wrench.	1
S	Wrench, R. W. Philips	7
3	DEGLONG	
7	DESIGNS.  Badge, C. Hadenfeldt	
	Boot or shoe sole protector, L. J. Rider	1 8
3	Carpet, A. Cochran	
S	Carpet, H. Hunt	0
	Carpet, W. L. Jacobs	SAME SAME
9	Carpet, F. A. Rugen 17,450	2
8 3	Carpet, J. T. Webster	1
1	Hood fabric, F. W. Henson 17,441	17
2 1	Nut cracker, A. D. Judd	r
6		li
2 5	TRADE MARKS.	el t
G	Bitters, Dr. Harter Medicine Company	d
2	Catarrh, compound for the cure of, G. Kneuper 14,585	t)
3		
	Fabrics to be used for outer clothing and for lin-	-
6	Flour, L. C. Porter	' [ ]
8	Flour, wheat, J. B. Ficklen & Sons	
23	0	3   3
6		9 ;

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	in#s, T. Illingworth14,583,	14,584
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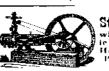
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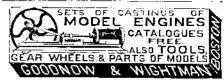
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