storage and shipment to market. It would be well if every one who has it in mind to start, or has the oppor tunity to care for, an orchard, or a less number of valua ble trees, would first master the subject as it is set forth in this book.

THE CIVIL SERVICE GUIDE. By L. M. Bryan. New York: Dick & Fitzgerald. Pp. 112. Price \$1.

A manual for applicants for government positions under the United States civil service examinations is here presented in revised form. It contains rules, spe cimen examination questions, requirements of applicants, salaries, etc., with full instructions for applicants for positions in all branches of the classified civil service of the United States, including the government printing department, the post office, custom house and internal revenue service, as well as the departmental business and the non-classified consular service. It cannot fail to be useful to intending applicants for posi-

The Superior Drill Company of Springfield, O., make of a neatly bound pocket memorandum book, with celluloid title and calendar, an appropriate advertisement of their business.

SCIENTIFIC AMERICAN BUILDING EDITION

AUGUST, 1897. - (No. 142.) TABLE OF CONTENTS.

No. 1. Two perspective elevations (one in colors) and floor plans of a cottage at Binghamton, N. Y. recently erected at a cost of \$3,500 complete Mr. Elfred Bartoo, architect, Binghamton, N. Y. An attractive design in the English style.

No. 2. A cottage at Scranton, Pa, recently erected for Mr. E. Healy, at a cost of \$7,000 complete. Perspective elevation and floor plans. A modern design well treated. Mr. Edward H. Davis, architect, Scranton, Pa.

No.3. A residence at Prohibition Park, S. I., recently erected for Mr. J. W. Hoban, at a cost of \$3,300 complete. Excellent design of modern American style, with Colonial treatment and detail. Mr. John Winans, architect and builder, Prohibition Park, S. I. Two perspective elevations and floor plans

No. 4. A suburban school house at Overbrook, Pa., de signed to resemble a private residence instead of a public building. An exceedingly attractive design. Mr. William L. Price, architect, Philadelphia, Pa. Two perspective elevations and

No. 5. Residence at Larchmont, N. Y., recently erected for Mr. Henry A. Van Liew. Pleasing design, with many excellent features. Two perspective elevations and floor plans; also a view of stable, with ground plan. Mr. H. C. Stone, architect, New York City.

No. 6. Cottage at Clinton Township, N. J., recently erected for the Protective Building and Loan Association, at a cost of \$1,500 complete. Two perspective elevations and floor plans. Messrs Hobbs Brothers, architects, Newark, N. J. A neat design.

No. 7, A residence at Larchmont, N. Y., recently erected for Miss Flint. 'Two perspective elevations and floor plans. The design presents a good, modern, sensible house of pleasing appearance treated with Colonial detail. Messrs. G. E. Harney and W. S. Purdy, architects, New York.

No. 8. Residence at Prince's Bay, Staten Island, recently erected for A. W. Browne, at an approximate cost of \$8,000. A rustic design of much artistic merit. Perspective elevation and floor plan. Mr. F. W. Beall, architect, New York

No. 9. Cottage at Forest Hill, N. J., recently completed for Mr. Charles W. Clayton, at a cost of \$3,800 complete. An attractive design. Perspective elevation and floor plan. Mr. H. Galloway Teneyck, architect, Newark, N. J.

No. 10. Residence at Evanston, Ill., recently erected for Mr. C. B. Congdon. A substantial and dignifled design. Two perspective elevations and floor plans. Messrs. A. M. F. Colton & Son, architects, Chicago, Ill.

No. 11. A pulpit of the Cathedral of Treves. Half page

No. 12. Washington Monument, Philadelphia, Presented to the city by the State Society of the Cincinnati and unveiled by President McKinley. One of the most important and imposing monuments ever erected in the United States. Cost \$250,000. Designed by Mr. Rudolph Siemering,

No. 13. Miscellaneous Contents: Palais Royal to be de molished.-Largest hotel on earth.-A quick piece of work.-Drawing materials, surveyors' instruments, etc.-Statue of Mercury at the Nashville Exposition, illustrated. - Compoboard.-Improved heaters and furnaces, illustrated.-Stair builders' goods.-Architects' and builders' directory.

The Scientific American Building Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Thirty two large quarto pages, forming a large and splendid MAGAZINE OF ARCHITECTURE, richly adorned with elegant plates and fine engravings, illustrating the most interesting examples of Modern Architectural Construc tion and allied subjects. All who contemplate building or improving homes or structures of any kind, have in this handsome work an almost endless series of the latest and best examples from which to make selections

thus saving time and money.

The Fullness, Richness, Cheapness and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural Publication in the world. Sold by all newsdealers. MUNN & CO., PUBLISHERS.

The charge for insertion under this head is One Dollar of 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 the follow

Business and Personal.

Marine Iron Works. Chicago. Catalogue free. "U. S." Metal Polish. Indianapolis. Samples free. Yankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy. Ober Lathe ('o., Chagrin Falls, O. For Business Opportunities in Virginia, address Paul Scherer, Industrial Agt. N. and W. Ry., Roanoke, Va. Improved Bicycle Machinery of every description. The Garvin Machine Co., Spring and Varick Sts., N. Y. Concrete Houses - cheaper than brick, superior to stone. "Ransome." 757 Monadnock Block, Chicago.

The Air Line Limited-New York to Boston, 5 hours in transit. From Grand Central Station 1 P. M. week days only.

For static machines for all purposes, and X ray apparatus, write Reedsburg Electric Mfg. Co., Reedsburg,

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4. Munn & Co., publishers, 361 Broadway, N. Y. Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.



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.

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

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of

houses manufacturing or carrying une same.

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.

to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of

Minerals sent for examination should be distinctly marked or labeled.

(7187) G. T. M. writes: I would like to have information on melting gold. I melted some in a crucible, and all the gold went through the bottom and left a hard ball that looked like iron. When I went to look for the gold, I could find none. Will you inform me how to prevent the same? A. Mr. C. A. B. says: We advire your correspondent to start with sound crucible Use saltpeter and borax with gold in melting and have a strong fire.

(7188) G. R. B. writes: As I intend to make the small eight light dynamo described in Scien-TIFIC AMERICAN SUPPLEMENT, No. 600, but wish to use it as a regular shunt wound machine, could you kindly let me know what gage wire I should use on the fields and armature, and about how much? I should like to get the same voltage and amperage; perhaps greater amperage, if possible. I should like to put one length of wire on the fields, instead of in sections. A. Use No. 16 American wire gage in the armature, with 10 turns in each coil, making a total of 480 conductors in the armature. Same sized frame as original. Use No. 20 A. W. gage in the field. On each field wind 1,200 turns, making a total of 2,400 turns. This gives about one ampere more than the original design. A field regulator or out side resistance should be used containing about 10 ohms.

TO INVENTORS.

An experience of nearly fifty years, and the preparation of more than one hundred thousand application for patents at home and abroad, enable us to understand the laws and practice on both continents, and to pos unequaled facilities for procuring patents everywhere A 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 Broadway, New York.

OF INVENTIONS INDEX

For which Letters Patent of the United States were Granted

AUGUST 10, 1807.

AND EACH BEARING THAT DATE.

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

		_
rming a large and splendid	Acid and making it, naphthylenediamin-sulfo,	
TURE, richly adorned with	Rosenberg & Krecke	587,757
ravings, illustrating the most	Acid, apparatus for producing carbonic, G. Tresenreuter	596 037
dern Architectural Construc-	Acid, obtaining oxalic, G. F. Zacher	587.777
	Adjustable wrench, W. J. Jones	587.972
ll who contemplate building,	Aeratingand refrigerating liquids, means for, G.	FOR 008
uctures of any kind, have in	Milis	587,987
lmost endless series of the	Electropneumatic alarm.	
om which to make selections.	Ammunition, subcaliber, F. J. Rabbeth	587,857
om which to make selections,	Animal trap, J. W. West	
у.	Armature, S. H. Short	587,871
Cheapness and Convenience	Armature for dynamo electric machines, S. H.	587,765
it the LARGEST CIRCULATION		587.764
	Atomizer, H. B. Weaver	
ation in the world. Sold by	Ax. J. B. Latimer	588.072
V & CO., Publishers,	Axle for vehicles, antifriction, S. W. Taylor	588,032
361 Broadway, New York.	Bag. See Bicycle tool bag. Hot water bag. Bag holder, J. Littlejohn	588 073
	Das Border, or Diviejond	,010

Mdvertisements.

ORDINARY RATES.

Inside Page, each insertion, - 75 cents a line Back Page, each insertion, - - \$1.00 a line

Back Fage, each insertion, -- 31.00 a line

LEF For some classes of Advertisements, Special and
Higher rates are required.

The above are charges per agate line—about eight
words per line. This notice shows the width of the line,
and is set in agate type. Engravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be
received at Publication Office as early as Thursday
morning to appear in the following week's issue.



Foot power Star * Foot por Screw... ...cutting athes Automatic Cross feed

9 and 11-inch Swing. New and Original Features Send for Catalogue B. Seneca Falls Mfg. Company, 695 Water St., Seneca Falls, N. Y.

SCIENTIFIC AMERICAN SUPPLE-MENT.—Any desired back number of the Scientific AMERICAN SUPPLEMENT can be had at this office for 0 cents. Also to be had of newsdealers in all parts of

POWER & FOOT | SHAPERS, PLANER | LATHES | MACHINE SHOP OUTFIL | SHOPE | SATALO | SEBASTIAN LATHE CO 120 CULVERTST. CINCIL

THE HALL BRASS PIPE WRENCH.

A PERFECT TOOL WITH FRICTION GRIP. Bushings for all sizes and shapes.

Highly polished pipes made
up without scar or injury. For Circulars and Prices

WALWORTH MFG. CO., 16 Oliver St., BOSTON, MASS.

Queen's Patent "Triple Plate" Toepler-Holtz Electrical Machine.



Can be used at all times of year and in all kinds of weather. Prices range from \$25 to \$50. EF Circular on application. We carry a complete line of Electrical and Physical Instruments and Apparatus.

QUEEN & CO., Inc.
1011 Chestnut St.
Philadelphia, Pa. Philadelphia, Pa.

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

RAND DRILL CO. Send for Catalogue. 100 Broadway, New York.

WORK SHOPS

of Wood and Metal Workers, without steam power, equipped with BARNES' FOOT POWER MACHINERY _

watchine RY allow lower bids on jobs, and give greater profit on the work. Machines sent on trial if desired. Catalog Free.
W. F. & JOHN BARNES CO.
1999 RUBY ST., ROCKFORD, ILL.

"It - Cells - About - Cools"



Every Mechanic, Metal Worker, or person interested in Machinery Supplies should have our new 1897 Tool Catalogue, It contains 710 pages, size 10½x7½, and is an exhaustive and instructive list of all tools that may be required. Handsomely bound in cloth, express paid on receipt of \$1. Money paid for book will be refunded with first order amounting to \$10 or over. Send stamps or money order.

MONTGOMERY & CO. MAKERS AND JOBBERS IN

FINE TOOLS, 106 Fulton Street, New York City.

#13 2 18

The Coburn Patent Trolley Track

Store Ladders.

PAIR OF STAIRS ALL ALONG THE LINE OF SHELVES. Send for Book.

The Coburn Trolley Track Mfg. Co. HOLYOKE, MASS.

Going to Build?

Use the best Hardware, which costs so little more than the poor stuff so often used. "Sargent's Book of Designs" will help you and will cost you nothing. If you purpose building, send for it to Sargent & Co., 37 Chambers Street, New York.



Attachment converting a Breast or Hand Drill into a Bench Drill. Readily clamped to table and holds almost any size or pattern of drill stock. Price \$1.50.

CHANDLER & FAROUHAR.

38 Federal Street, BOSTON, MASS.



Basket making machine, E. Horton. Bearing, step, T. H. Springer. Bed, folding, E. A. Ohliger Bed, invalid, P. Jermain. Bed slat, Ryan & Weber. Beer drawing apparatus, H. Metzger. Belt toupling, J. C. Hoshor. Belt tightener, A. F. Snyder. Bicycle, H. W. Hoeft. Bicycle, T. D. & A. S. McCall. Bicycle balancer, D. J. Reardon. Bicycle brake, E. D. Rockwell. Bicycle brake, W. D. Smith Bicycle chain adjustment, W. L. I. Jecker. Bicycle fork crown, A. T. Matthews. Bicycle handle bar fasteling, R. Dawes. Bicycle handle bar fasteling, R. Dawes.	587,734 588,117
Bed, folding, E. A. Ohliger Bed invalid P. Jermain	587,853 587,736 587,864
Bed slat, Ryan & Weber Beer drawing apparatus, H. Metzger.	587,864 587,844
Belt coupling, J. C. Hoshor, Belt tightener, A. F. Snyder.	587,966 587,877
Bicycle, H. W. Hoeft. Bicycle, T. D. & A. S. McCall.	587,877 588,109 587,992 587,859
Bicycle balancer, D. J. Keardon. Bicycle base, E. D. Rockwell.	588,088
Bicycle chain adjustment, W. I., I) ecker	588.023 587.710 587,984
Bicycle handle bar fastening, R. Dawes Bicycle holder, J. F. Benge ri.	587,938
Bicycle holder, S. Elliott. Bicycle lamp support, L. J. Atwood	587,945 587,912
Bicycle lock, P. A. Chevalier Bicycle or velocipede saddle, J. W. & G. D. Upson	587,793 588,039
Bicycle pedal, H. Tudor Bicycle saddle support, W. L. Decker	588,038 587,711
Bicycle handle bar fasteding, R. Dawes. Bicycle holder, J. Benge rt. Bicycle holder, S. Elliott. Bicycle lamp support, L. J. Atwood. Bicycle lock, P. A. Chevalier. Bicycle ock, P. A. Chevalier. Bicycle pedal, H. Tudor. Bicycle saddle support, W. L. Decker. Bicycle saddle support, W. L. Decker. Bicycle saddle support, W. L. Decker. Bicycle speed gearing, adjustable, L. T. Buckler Bicycle support, E. W. Gram. Bicycles, power driver for, J. H. Fox. Bicycles, power driver for, J. H. Fox. Bicycles, etc., transportation chest or trunk for, C. E. Benton. Bin. See Coal bin.	587,811
Bicycles, power driver for, J. H. Fox	587,806 587,933
Bicycles, etc., transportation chest or trunk for, C. E. Benton.	588,050
Bin. See Coal bin. Binder, cloth sample. M. Steinthal	587.881
Binder, temporary, Miller & Bauer Boat, folding, H. R. Young	587,986 587,905
Boller. See Water heating boiler.	587,748
Bin. See Coal bin. Binder, cloth sample. M. Steinthal. Binder, temporary, Miller & Bauer. Boat, folding, H. R. Young. Bobbin and thread holder, T. J. Murdock. Boller. See Water heating boiler. Boller cleaner, J. M. McMichael. Boilers, apparatus for supplying oil to, W. R. Park.	567,999
Boring machines, combined gage and stop for,	587.993
Bottle, C. B. White Bottle, C. F. Young.	587,895 587,776
Bottle and stopper therefor, C. R. Gibson Bottle stopper, J. B. Burrow	587,955 587,790
Bottle stopper, C. De Quillfeldt	588,009 587,759
Brake. See See Bicycle brake.	507 021
Bridge, draw, W. H. Breithaupt	587,926 588,030
Brush, H. E. Henry	587,964 588,047
Bunching machine, B. Poulson Burglaralarm, C. Coleman.	588,007 587,931
Burglar alarm, C. L. Knapp	587,977 588,066
Boilers, apparatus for supplying oil to, W. R. Park. Boring machines, combined gage and stop for, H. W. McCormick. Bottle, C. B. Wilte. Bottle, C. F. Young. Bottle and stopper therefor, C. R. Gibson. Bottle stopper, J. B. Burrow. Bottle stopper, J. B. Burrow. Bottle stopper, C. De Quillfeldt. Bottle stopper, C. De Quillfeldt. Bottle stopper, O. Selg. Box. See Folding box. Musical box. Work box. Brake. See See Bicycle brake. Brake system, F. M. Ashley	587,729 588,014
Can. See Oil can. Cannon muzzle attachment, J. H. Hammer	587.731 587,882
Capstan, E. H. Whitney	587,882 587,897
Can. See Oil can. Cannon muzzle attachment, J. H. Hammer. Canvas stretcher, H. G. Tarnke. Capstan, E. H. Whitney. Car and brake pipe coupling, combined, J. W. Bryan. Car equalizer, T. C. Kennedy. Car fender, H. Burden. Car fender, street, J. Steele. Cars, automatic switching device for street railway, B. J. Titus. Carbids, process of and apparatus for making metallic, I. L. Roberts.	588,052 587,834
Car fender, H. Burden Car fender, street, J. Steele	587,834 587,789 587,880
way, B. J. Titus.	588,036
met allic, I. L. Roberts.	588,012 587,867 587,813
Carding engine, R. Griffin	587,813 587,815
Carpet fastener, C. H. Crawford	587,815 587,935 587,755
Carbids, process of and apparatus for making metallic, I. L. Roberts. Carbureter, F. H. Shaver. Carding engine, R. Griffin. Carding engine feeding mechanism, J. Hearn. Carpiage, baby, J. Paulsen. Carriage, baby, J. Paulsen. Carriage wheel, W. A. Pentecost. Carrier, W. F. Morse. Carton blank, W. B. Howe et al. Catridge clip, temporary, T. C. Johnson. Case. See Retailing Case. Cash register, T. Carney.	588,081 587,849
Cart ridge clip, tem porary, T. C. Johnson	587,849 587,967 587,970
Ch to 3-tone to A Manufact	587,702 587,950
Chair See Reclining and folding chair	587,845
Chair or stool, combination, J. Mitchell	587,978
Cigarette, W. A. Hudson	587,827 587,825
Cigarette machine, continuous, Hudson & Harti-	587,828
Cigarettes, making, W. A. Hudson.	587,828 587,858 587,826
W. A. Hudson	587,824 587,838
cigarette machine, continuous, Hatti- gan. Cigarettes, making, W. A. Hudson. Cigarettes, process of and apparatus for making, W. A. Hudson. Circuit breaker, H. Lemp. Clamp. See Tentering machine clamp. Clamp. F. J. Yockel. Cleaner. See Boiler cleaner. Clip. See Paper clip. Clothes pin, L. J. Brown. Coal bin, A. G. Hamburger. Collar fast ener, P. Mullane.	587,775
Cleaner. See Boiler cleaner. Clip. See Paper clip.	5.0000404
Clothes pin, L. J. Brown	587,927 587,959
Commutator and lead. S. H. Short	587,850 587,868 587,954
Composition of matter and applying same, J. Q. Diron	
Dixon. Condenser, vapor, S. G. Merrick. Conveyor, W. W. Willson.	587,799 587,842 587,901
Copper, hardening, J. Reuter Cord or twine cutter, H. E. Evans. Cork, L. Landau. Cork and extractor therefor, combined, J. Mc-	587,861 587,716 587,835
Cork, L. Landau Cork and extractor therefor, combined, J. Mc-	
Murtrie. Corking apparatus, C. Von der Linden Corkscrew, W. A. Williamson Corn sheller, J. Q. Adams. Corset stiffener, W. G. Steward. Coupling. See Belt coupling. Car and brake pipe	587,751 587,981
Corn sheller, J. Q. Adams. Corset stiffener, W. G. Steward	587,900 587,906 588,028
Coupling. See Belt coupling. Car and brake pipe coupling.	
Crate, shipping, S. E. McDougal Crib, child's, F. D. Palmer	587,995 588,001 588,033
Cultivator, wheeled, H. G. Thompson	588,024 588,024
cauping. Crate, shipping, S. E. McDougal. Crib, child's, K. D. Palmer. Cultivator, wheeled, H. G. Thompson Curtain fixture, A. Southwell. Cutter. See Cord or twine cutter. Cutter head and knife, J. B. Vuncanon. Cycle stand, T. W. Patton. Dado cutter and tenoning machine, W. J. Per-	588,041 587,856
Dado cutter and tenoning machine, W. J. Per- kins.	588.082
Depurator, K. L. Sandrowski	588,092 587,946
Door, panel, J. Martin	588,092 587,946 587,823 587,983
F. Anderson.	587,909 587,848
Egg beater, W. J. Johnson	588.112
Metric alarm, R. Penney Electric controller, S. Harris	588,044 588,004 587,733
Drill bit sharpening and dressing apparatus, B. F. Anderson. Driving wheel, chain, H. Morrison. Egg beater, W. J. Johnson. Fig tray for incubators, J. H. Young. Electric antroller, S. Harris. Electric controller, S. Harris. Electric machines, field magnet for dynamo, S. H. Short.	587,921
Electric machines, field magnet for dynamo, S. H. Short	587,869
H. Short. Electric meter, J. F. De Bauw Electric motor, J. L. Thoma Electric motors, means for controlling, S. H.	587,869 587,798 587,769
	588,021 587,937
Electric motors, regulating, A. G. Davis Electrical regulating device, automatic, Hoff-mann & Gorges.	587,822
mann & Gorges. Electrochemical treatment of fibrous material, method of and apparatus for, G. H. Pond. Electrochemical treatment of straw or other fibrous materials, process of and apparatus for, G. H. Pond. Floatrodepositing device, I. Researd	588,085
Electrochemical treatment of straw or other fibrous materials, process of and apparatus	
	500 00
Electrodepositing device, J. Bossard	588,084 587,782
Electrodes, treating alloys for manufacturing, L.	587,829
Electrodes, treating alloys for manufacturing, L. P. Hulin. Electrolysis, apparatus for, A. E. W. Boucher Electrolysis of underground pipes and locating	587,829 587,6 9 6
Electrodes, treating alloys for manufacturing, L. P. Hulin. Electrolysis, apparatus for, A. E. W. Boucher Electrolysis of underground pipes and locating	587,829 587,696 587,696
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hull. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmissis losses, apparatus for detecting, H. P. Brown. Electrolytic apparatus. W. Thum. Electrolytic apparatus. W. Thum. Electrolytic subary G. W. MacKansio.	587,829 587,636 587,636 588,035 587,998
Electrodes, treating alloys for manufacturing, L. P. Hullin. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmission losses, apparatus for detecting. H. P. Brown. Electrolytic apparatus, W. Thum. Electrolytic apparatus, W. Thum. Electropytic apparatus, W. Thum. Electropytic apparatus, W. Thum. Electropreumaticalarm, G. W. MacKenzie. Elevator. See Water elevator. Elevator bucket, A. W. Brash. Elevator to toutroller lock, W. C. Fahy. Engine. See Carding engine. Gas engine. Rotary engine. Steam engine. Engine igniter, explosive, P. Mueller. Envelope, A. M. Moylan. Envelope machine attachment, E. M. Wilcox. Envelope or paper box, carton, K. Lanz. Eophones or sound receiving instruments, screen for, L. E. Thorne. Excavating and conveying machine, J. L. Potter Exercising machine, E. Sand ow. Extractor. See Lemon juice extractor. Fastening device, B. Wolhaupter Felt buffing or finishing machine, C. E. T.	587,829 587,636 587,636 588,035 587,938
Electrodes, treating alloys for manufacturing, L. P. Hullin. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating transmission losses, apparatus for detecting. H. P. Brown. Electrolytic apparatus, W. Thum. Electrolytic apparatus, W. Thum. Electropytic apparatus, W. Thum. Electropytic apparatus, W. Thum. Electropreumaticalarm, G. W. MacKenzie. Elevator. See Water elevator. Elevator bucket, A. W. Brash. Elevator to toutroller lock, W. C. Fahy. Engine. See Carding engine. Gas engine. Rotary engine. Steam engine. Engine igniter, explosive, P. Mueller. Envelope, A. M. Moylan. Envelope machine attachment, E. M. Wilcox. Envelope or paper box, carton, K. Lanz. Eophones or sound receiving instruments, screen for, L. E. Thorne. Excavating and conveying machine, J. L. Potter Exercising machine, E. Sand ow. Extractor. See Lemon juice extractor. Fastening device, B. Wolhaupter Felt buffing or finishing machine, C. E. T.	587,829 587,636 588,035 587,938 587,938 587,437 588,106 587,747 588,078 587,788 587,838 587,838 588,006 588,007 587,773 588,055 588,066
Electrodes, treating alloys for manufacturing, L. P. Hullin Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis of underground pipes and locating, H. P. Brown, Electrolysis of underground pipes and locating, H. P. Brown, Electrolysis of underground pipes and locating, H. P. Brown, Electrolysis of the Electrolysis of	587,829 587,636 587,636 588,035 587,936 587,936 587,936 587,736 587,738 587,738 587,836 588,034 588,03
Electrodes, creating alloys for manufacturing, L. P. Hulin. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis, sof underground pipes and locating transmission losses, apparatus for detecting. H. P. Brown. Electrolysis of underground pipes and locating transmission losses, apparatus for detecting. Electrolysic apparatus, W. Thum. Electroprice apparatus, W. Thum. Engine See Carding engine. Gas engine. Rotary engine. Steam engine. Engine See Carding engine. Gas engine. Rotary engine. See Carding engine. M. Mueller. Envelope, A. M. Moylan. Envelope machine attachment, E. M. Wilcox. Envelope or paper box, carton, K. Lanz. Eophones or sound receiving instruments, screen for. L. E. Thorne Excavating and conveying machine, J. L. Potter Excressing machine, E. Sand ow. Extractor. See Lemon juice extractor. Fastening device, B. Wolhaupter. Fell buffing or finishing machine, C. E. T. Dedicke. Fences, device for applying stay wires to wire, C. W. Holm. Fender. See Car fender. Fertilizer distributer, band, E. F. Anderson. Filaments for incandescing mantles, making, W.	587,829 587,636 587,636 588,035 587,936 587,936 587,197 588,106 587,747 587,736 587,836 588,034 588,034 588,034 588,034 588,035 588,036 588,045 588,045
Electrodes, creating alloys for manufacturing, L. P. Hulin. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis, sof underground pipes and locating transmission losses, apparatus for detecting. H. P. Brown. Electrolysis of underground pipes and locating transmission losses, apparatus for detecting. Electrolysic apparatus, W. Thum. Electroprice apparatus, W. Thum. Engine See Carding engine. Gas engine. Rotary engine. Steam engine. Engine See Carding engine. Gas engine. Rotary engine. See Carding engine. M. Mueller. Envelope, A. M. Moylan. Envelope machine attachment, E. M. Wilcox. Envelope or paper box, carton, K. Lanz. Eophones or sound receiving instruments, screen for. L. E. Thorne Excavating and conveying machine, J. L. Potter Excressing machine, E. Sand ow. Extractor. See Lemon juice extractor. Fastening device, B. Wolhaupter. Fell buffing or finishing machine, C. E. T. Dedicke. Fences, device for applying stay wires to wire, C. W. Holm. Fender. See Car fender. Fertilizer distributer, band, E. F. Anderson. Filaments for incandescing mantles, making, W.	587,829 587,636 587,636 588,035 587,936 587,936 587,197 588,106 587,747 587,736 587,836 588,034 588,034 588,034 588,034 588,035 588,036 588,045 588,045
Electrodes, creating alloys for manufacturing, L. P. Hulin. Electrolysis, apparatus for, A. E. W. Boucher. Electrolysis, sof underground pipes and locating transmission losses, apparatus for detecting. H. P. Brown. Electrolysis of underground pipes and locating transmission losses, apparatus for detecting. Electrolysic apparatus, W. Thum. Electroprice and the control of the cont	587,829 587,636 587,636 588,035 587,936 587,936 587,197 588,106 587,747 587,736 587,836 588,034 588,034 588,034 588,034 588,035 588,036 588,045 588,045