WOOD AND COAL BOX.-Rudolph Federroll, New York City. This box is preferably made of metal, and has an open-topped case in which slides a wood box, the box being mounted on rollers so that it may be easily moved about. The lower portion of the box is divided into upper and lower compartments by an inclined partition, in which is an opening, there being also an opening closed by a vertically-swinging door in the front of the lower compartment. The box is cheap and compact, and holds the coal in such a manner that it may be easily shoveled out without

DETERGENT PASTE. - Joseph Judge. Pittston, Pa. This is a paste for scouring and polishing purposes. It may be used for polishing and scouring hot or cold metals without much labor, its action being very rapid upon rust, corrosion or discolorations of the surface, and it leaves a polish which will last for a considerable length of time

HAT.—Samuel Cohen, New York City. This is a hat more especially designed for the use of hunters, etc., having a sufficiently stiff brim to afford protection against the sun and rain, while it may be readily folded up to carry in the pocket. The brim is made in sections folding one upon the other, and the hat is made of a covering material and lining between which are interposed stiffening plates made of cardboard, rubber, leather, metal, etc., joints being formed by the covering material and lining at the ends of adjacent plates.

VAGINAL SYRINGE. - John D. Kirk wood, Pullman, Washington. This a device of novel construction, made in one piece, without joint or seam or screw thread, so that dirt or other matters cannot collect in it, while it has no weak part to break and is not liable to get out of order.

DESIGN FOR A MEDAL. - Albert O. Quinby and Thomas H. Bates, Fresno, Cal. This is a Chicago World's Fair souvenir, and has on it a representation of a spread eagle surmounting a shield-like figure bearing a bird's eye view of the exposition buildings.

Note.-Copies of any of the above patents will be furnished by Munn & Co., for 25 cents each. Please send name of the patentee, title of invention, and date

SCIENTIFIC AMERICAN

JULY NUMBER .- (No. 81.)

TABLE OF CONTENTS.

BUILDING EDITION

- 1. Handsome plate in colors of a residence recently erected at Yonkers, N. Y. Perspective views, floor plans, etc. Messrs. Rossiter & Wright, architects, New York. An excellent design.
- 2. Plate in colors of a residence erected at Marina Heights, Black Rock, Conn. Perspective elevations and floor plans. Cost \$7,000 complete. Henry Lambert, architect, Bridgeport, Conn.
- 3. Perspective view and floor plans of a brick house at Chambersburg Pa., recently designed and built at a cost of \$2,500.
- 4. A cottage near Orange, N. J., from plans prepared by Munn & Co., architects, New York. \$7,000 complete. Perspective view and floo plans.
- 5. A residence at Portland, Me., erected at a cost of \$5,575 complete. Floor plans and perspective
- 6. A residence at Bensonhurst, Long Island. Cost \$9,800 complete. Messrs. Parfitt Bros., architects, Brooklyn, N. Y. Two perspective eleva tions and floor plans.
- 7. Perspective elevations and interior views of the American Yacht Club House, at Milton Point near Rye, N. Y. A handsome building of the Queen Anne style. Messrs. E. A. Sargent & Co., architects, New York.
- A dwelling at Upper Montclair, N. J., erected at a cost of \$7,000 complete. Messrs. Munn & Co., architects, New York. Perspective and floor
- 9. A cottage at Babylon, Long Island, N. Y., erected at a cost of \$3,700 complete. Plans and perspective elevation.
- 10. Sketch of an Australian bush home. Cost from \$1,200 to \$1,500. A simple and economical design for a summer house.
- 11. Miscellaneous contents: Electrical cotton gin. Leaf photography.—Car roofing.—Superior steel furnaces, illustrated.-How to stain wood yellow and gray.-Ink for writing on glass or porcelain. -An improved wood-working machine, illustrated.-An improved revolving chimney top. illustrated.-Elevators in the amphitheater of Rome,-An improved hot water heater, illustrated.-Natural wood grille and screen work, illustrated.-Galvanized eaves troughs and conductors, illustrated.-Sliding blind patents.

The Scientific American Architects and Builders Edition is issued monthly. \$2.50 a year. Single copies 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid MAGAZINE OF ARCHITEC-TURE, richly adorned with elegant plates in colors and with fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects.

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

> MUNN & CO., PUBLISHERS, 361 Broadway, New York.

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 the following week's issu

Grindstone Frames-With cabinet base and all improvements. Send for circulars and prices. W. P. Davis. Rochester, N. Y.

"U. S." metal polish. Indianapolis. Samples free. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. 6Spindle Turret Drill Presses. A.D. Quint, Hartford, Ct.

G. D. Hiscox, 361 Broadway, N.Y., Consulting Engineer. Portable and Stationary Cylinder Boring machines. Pedrick & Ayer, Philadelphia, Pa.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. Screw machines, milling machines, and drill presse

The Garvin Mach. Co., Laight and Canal Sts., New York. Centrifugal Pumps. Capacity, 100 to 4,000 gals, per minute. All sizes in stock. Irvin Van Wie, Syracuse, N.Y. Crandall's patent packing for steam, water, and ammonia. See adv. next week. Crandall Packing Co. Palmyra, N. Y.

Portable engines and boilers. Yacht engines and boilers. B. W. Payne & Sons, Elmira, N. Y., and 41 Dey Street, New York.

Wanted-Pattern makers accustomed to machine vork at an iron works in Camden, N. J. Address Camlen, care of Scientific American

For mud dredging engines. J. S. Mundy, Newark, N. J. Guild & Garrison, Brooklyn, N. Y., manufacture steam umps, vacuum pumps, vacuum apparatus, air pumps, acid blowers, filter press pumps, etc.

Split Pulleys at Low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

Perforated Metals of all kinds and for all purposes general or special. Address, stating requirements. The Harrington & King Perforating Co., Chicago.

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.

What do you want to buy? We will send without cost to you, catalogues, price lists, and information concerning anything you wish. Paret, Willey & Co., 265 Broadway, New York.

Competent persons who desire agencies for a new popular book, of ready sale, with handsome profit, may apply to Munn & Co., Scientific American office, 361 Broadway, New York.

Boiler, new or second-hand, 60 to 80 horse power, and Engine, 30 horse power, wanted near Louisville, Ky., or Cincinnati, O. Also good Fan Blower and Heater. State price and particulars to Steam Boiler, Box 773.

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

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 puge or number of question.

Inquirles 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 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.

Books referred to promptly supplied on receipt of price.

Winerals sent for examination should be distinctly marked or labeled.

(4465) A. R. S. wants to know what is the best proportion of materials to make a German silver which does not tarnish. A. Nickel 35 parts, tin 20 parts, zinc 18 parts, copper 16 parts, and white cast iron 10 parte.

(4466) M. J. S. writes: Having practiced taxidermy for many years, I naturally read with interest the article on "Dangers of Arsenical Soap," in Scientific American of April 23, 1892. For the ast eighteen years I have used arsenical soap only, believing it to be less harmful than white arsenic. 1. Nov if (as this article asserts) arsenic is non-volatile, and the little arsenic it would be possible to absorb would act only as a tonic," how comes it that a single grain of arsenic in a square yard of wall paper is so injurious? A. The poisonous effect of mixtures of arsenic with organic matter by formation of volatile products is still somewhat in debate. The ill effect of arsenical wall paper is still somewhat uncertain. 2. The taxidermist receives many valuable specimens in the first stages of decay. Will not the application of white arsenic to the skins of such develop ptomaine of arsenic also? A. Ptomaines may be developed in such cases, 3. If the best white toilet soap is used, can ptomaine be developed in the arsenical soap? A. Distinction in favor of olive oil or other vegetable soap might be drawn. 4. Is there any safe, reliable substitute for argenic in the preparation of skins? A. Arsenic seems to hold its place as the favorite application.

(4467) R. G. P. says: In the manufacture of perfumery, what portion of the plant is used? A. The odors of plants reside in different parts of them, sometimes in the roots, as in the iris and vitivert; the leaves in mint, patchouly and thyme; the stem or wood in cedar and santal; the flower in the roses and violets; the seeds in the tonquin bean and caraway; the bark in cinnamor, etc. Some plants yield more than one odor, which are quite distinct and characteristic. The orange tree, for instance, gives three; from the leaves one called petit grain; from the flowers we procure neroli; and from the rind of the fruit essential oil of orange: named Portugal. The fragrance or odor of plants is owing in nearly all cases to a volatile oil, either con-

tained in small vessels or sacs within them or generated from time to time, during their life, as when in blossom. Some few exude, by incision, odoriferous gums, as benzoin, myrrh, etc.; others give, by the same act, what are called balsams, which appear to be mix tures of an odorous oil and an modorous gum.

(4468) N. McH.—Commercial dextrine is obtained by heating dry potato starch to a temperature of 750° Fah., in sheet iron trays or revolving iron or copper drums, similar to those used in coffee roasting, whereby it is transformed into semi-transparent, brownish lumps, which are converted into a pale yellow powder by grinding between millstones. It is completely soluble in cold water, from which it may be precipitated by addition of excess of strong alco hol. Potato starch is generally used, but starch from other sources will answer. The best tests to ascertain its purity are to agitate briskly a few grains of the dextrine in a test tube with fifty times its weight of pure cold water, then set it aside for 10 minutes. Pure dextrine dissolves completely in cold water to a clear solution. If not all dissolved, pour off the solution, add a little water to the residue, heat to boiling, let cool, and add a few drops of iodine water; a blue color indicates starch.

(4469) W. A. B. asks: 1. I have an induction coil I made that gives a shock as strong as I can bear with a current from two cells of gravity battery. What would be the best kind of battery to use to occupy very little space and at the same time not be expensive? A. Use a plunging bichromate battery. 2. What length of focus, size of glasses, distance apart, and number of glasses should be in a microscope to magnify 350 diameters? I can make the glasses and mount them myself. If you have a SUPPLEMENT that gives information on this subject, tell me the number and I will send for it. A. The formula for a good microscope objective requires very careful calculation, and the lenses must be made of special glass and carefully corrected. We do not think you will be able to do this unless you are an expert optician. You will find information on grinding lenses in SUPPLEMENT, No. 318.

(4470) W. T. B. writes: In Sloane's Arithmetic of Electricity," the strength of current that a copper wire can safely carry is given as 2.5 amperes for a No. 18 wire, Birmingham gauge. Other authors whose works I have vary but slightly from 8 amperes for No. 18 B, and S, gauge, a smaller wire than the other gauge. Now, will you please tell me what is the safe carrying capacity of say No. 18 B. and S. gauge copper wire? A. The 2.5 amperes is credited to No. 18 B. and S. or American wire gauge-not Birmingham, There is no hard and fast rule. The figure given in the arithmetic is for electro-magnets and amatures, where the wire is insulated. A bare wire would carry considably more. 2. What is the ratio of the current capacity of wires to their diameters? A. The square of the carrying capacity varies with the cube of the diameter. See "Arithmetic of Electricity," pages 58, 59.

(4471) R. M. McG. asks for a so-called vindow pane barometer. A. By painting the window pane or wall paper with any one of the following solutions, different colors are exhibited npon atmospheric changes, owing to the well known properties of nickel and cobalt salts, which charge color in accordance with the variation or amount of moisture in the air. No. 1. Cobalt chloride 1 part, gelatine 1 part, water 100 parts. No. 2. Copper chloride 1 part, gelatine 10 parts, water 100 parts. No. 3. Cobalt chloride 1 part, gelatine 20 parts, water 200 parts, nickel oxide 0.75 part, copper chloride 0.25 part. In damp weather all will be colorless; in clear weather No. 1 will be blue, No. 2 yellow, and No. 3 green.

TO INVENTORS.

An experience of forty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess 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. MUNN & CO., office Scientific American, 361 Broad-

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted July 19, 1892,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.] Agricultural implement, M. Macleod
Air compressor, T. F. Farrell
Alarm. See Burglar alarm. Electric alarm.
Alarm. F. F. Boegner.
Alarm lock, F. Mahannah.
Alkali, apparatus for and process of recovering,
H. Blackman.
Alkali, apparatus for recovering, H. Blackman...
Analgamator and ore concentrator, L. C. Moreland. wightman 479,179
mature for electric machines, E. A. Sperry. 479,030
rer, mortising A. I. Newton 479,030 Wightman. 479,163
Armature for electric machines, E. A. Sperfy. 479,369
Auger, mortising, A. L. Newton. 479,367
Axes, die for forming, J. P. Kelly. 479,368
Axie, W. H. Matthews. 479,363
Axie lubricator, J. S. Patten. 479,077
Baling press, W. S. Livengood. 479,267
Bearing, roller, F. Van Benthuysen. 479,038
Bed canopy, folding, A. H. Eva. 479,038
Bed canopy, folding, A. H. Eva. 479,038
Bed canopy, folding, A. H. Eva. 479,038
Bed stead, P. L. White. 479,033
Bedstead, P. L. White. 479,033
Bedstead, P. L. White. 479,033
Bedstead, P. L. White. 479,033
Bed stead, P. L. Whit

Bottle wiring machine, Wile & La Casse 479,342	
Brace. See Spinal brace. Brake. See Car brake. Car coupling brake. Prick and metring the same energied I.T. Proc. 479 021	
Brick cutting machine, E. Stern	
Bottle stopper, G. F. Atwood. 479,045 Bottle wiring machine, Wile & La Casse. 479,342 Brace. See Spinal brace. Brake. See Spinal brace. Brake. See Car brake. Car coupling brake. Brick and making the same, enameled, I. T. Rue. Brick cutting machine, E. Stern. 479,021 Bricke cutting machine, E. Stern. 479,021 Bridge, suspension trues, G. A. Stephenson. 479,031 Brush, S. P. Storre. 479,031 Brush, S. P. Storre. 479,032 Bursh, S. P. Storre. 479,032 Buckle, S. T. Hisley. 479,033 Buckle, suspender, H. Lieberthal. 479,034 Building block, G. E. Briggs. 479,034 Burglar alarm, P. G. Trone. 479,320 Burner. See Gas burner. Vapor burner. Buttop package, F. M. Peck. 479,032 Butter package, F. M. Peck. 479,035 Butter package, F. M. Peck. 479,030 Calk sharpener, J. H. E. Clark. 479,300 Calk sharpener, J. H. E. Clark. 479,302 Can. See Tin can.	
Buckle, suspender, H. Lieberthal 479,074 Building block, G. E. Briggs 479,054	
Burglar alarm, P. G. Trone	
Button, F. H. Larter. 479,191 Cab, D. J. O'Donnell. 479,300	
Cab, D. J. O'Donnell. 479,300 Calk sharpener, J. H. E. Clark 479,204 Can, See Tin can. 479,135 Can opener, S. Behenger. 479,135 Can opener, C. Morgan 479,011 Can opener, C. Morgan 479,011 Can stand, E. Thomas. 479,022 Car, air dump. C. H. Dow 479,322 Car, air dump. C. H. Dow 479,232 Car, combined freight and passenger, J. Haish 479,232 Car coupling, J. C. Devlin 478,933 Car coupling, J. Faubion, Sr 479,232 Car coupling, E. Kling 479,371 Car coupling, E. Kling 479,371 Car coupling, B. S. Robertson 479,079 Car door, grain, E. A. Hill 479,079 Car door, grain, E. A. Hill 479,042 Car, railway, J. M. Burton (r) 11,234 Car, railway, J. M. Burton (r) 11,234 Car wheel, A. Hymas 479,032 Cars, conduit trolley for street, A. H. Hieatzman 479,032 Cars, excludit trolley for street, A. H. Hieatzman 479,032 Car, railway, J. M. Wriths 479,032 <td></td>	
Can opener, S. Ehenger. 479,256 Can opener, C. Morgan 479,011	
Candlestick, H. M. Hamrick. 479,352 Car, air dump. C. H. Dow. 479,253	
Car brake, C. H. Allen	
Car coupling, J. Faubion, Sr. 479,262 Car coupling, E. Kling. 479,371	
Car coupling, G. R. Lewis. 479,106 Car coupling, R. S. Robertson. 479,079 Car coupling brake J. P. Seawell 479,072	
Car door, A. B. Taylor	
Car draw bar, J. L. Blessing	
Car starter, Warner & Allen 479,127 Car top buffer, freight, H. H. Sessions 479,026	
Cars, conduit trolley for street, A. H. Hieatzman. 479,327 Cars, steam pipe coupling for railway. T. Curley. 478,991	
Card or picture setting, M. Wirths 479,129 Carpet sweeper, T. H. Bedell 479,200	
Carrier. See Cash carrier. Trace carrier. Velocipede package carrier. 10cipede package carrier. 479.245 Cartridge reloader, F. B. Chesbrough. 479.245 Cartridge sheels, tool for trimming heads of, C. R. Richards. 479.25 Carving machine, M. Hertel. 479.364 Case. See Exhibiting case. 479.231 Cash carrier, F. O. Frawell. 479.334 Cash register, J. J. Range. 479.334 Cash register, W. H. Saunders et al. 479.335 Cash register and indicator, M. Heintz. 479.215 Cash register and and check making machine, 479.341 Cash registering and indicating machine, Foote & Range. 479.341	
Cartridge sheels, tool for trimming heads of, C. R. Richards	
Case. See Exhibiting case. Cash carrier, F. O. Farwell. 479,261	
Cash register, J. J. Range	
Cash registering and check making machine, Webster & Saunders	
Cash registering and indicating machine, Foote & Range	
& Range	
Chair. See Folding chair. Chopper. See Cotton chopper. Cistern or will cleaner, J. Shilling, Jr	
Clay with glass and in articles made accordingly, plating, Houghton & Haines.	
Clevis, J. M. Enschede	
baugh 479,061 Coffin handle, L. H. Williams 479,044	
Compasses, A. Kolesch	
Conductors, cast Joint for armored, F. M. Bennett. Copying device, J. C. Ingram	
Corn shocker, T. J. Mason 473,124 Corset, M. W. Sherman 479,312 Cotton chopper and cultivator, combined L. H.	
Abernathy 479,083 Cotton pickers, etc., trunk for use with, R. L.	
Cumnock	
Crusher. See Ore and coal crusher	
Cultivator, Johnson & Olson	
Cutter. See Dovetail cutter.	
ten. 479,332 Cutting right-augled structural shapes, machine for R. W. Grace	
ten. 479,332 Cutting right-angled structural shapes, machine for, R. W. Grace. 479,065	
ten. 479,332 Cutting right-angled structural shapes, machine for, R. W. Grace. 479,065	
ten. 479,332 Cutting right-angled structural shapes, machine for, R. W. Grace. 479,065	
ten. 473,322 Cutting right-augled structural shapes, machine for, R. W. Grace. 479,066 Dental engine, F. A. Damon. 478,902 Die, H. C. Dickinson. 478,302 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. 479,117 Draught equalizer, T. J. Fredericks 479,088 Draught equalizer, J. S. Thompson. 479,634 Dredging machine, J. M. Miller. 479,372 Dress form, W. Vogler. 479,232	
ten. 473,322 Cutting right-augled structural shapes, machine for, R. W. Grace. 479,066 Dental engine, F. A. Damon. 478,902 Die, H. C. Dickinson. 478,302 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. 479,117 Draught equalizer, T. J. Fredericks 479,088 Draught equalizer, J. S. Thompson. 479,634 Dredging machine, J. M. Miller. 479,372 Dress form, W. Vogler. 479,232	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,083 Draught equalizer, T. J. Fredericks. 178,088 Draught equalizer, J. S. Thompson. 178,088 Draught equalizer, J. S. Thompson. 179,375 Dress form, W. Vogler. 179,375 Drill. See Rock drill. 179,111 Drilling machine, O. Sternoff-Beyer. 179,208 Delve gate, J. M. Thomas. 179,319 Dulctimer, I. D. Bardasarian. 179,321 Dust collector, P. Van Gelder. 179,231	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,083 Draught equalizer, T. J. Fredericks. 178,088 Draught equalizer, J. S. Thompson. 178,088 Draught equalizer, J. S. Thompson. 179,375 Dress form, W. Vogler. 179,375 Drill. See Rock drill. 179,111 Drilling machine, O. Sternoff-Beyer. 179,208 Delve gate, J. M. Thomas. 179,319 Dulctimer, I. D. Bardasarian. 179,321 Dust collector, P. Van Gelder. 179,231	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,303 Dredging machine, J. M. Miller. 179,303 Drill. See Rock drill. 179,1113 Drilling machine, O. Sternoff-Beyer. 179,203 Drive gate, J. M. Thomas. 179,313 Dust collector, P. Van Gelder. 179,207 Dust from air, apparatus for separating, P. Van Gelder. 179,207 Dynamo, compound wound alternating current, 179,207 H. Lenn. 179,107 H. Lenn.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,303 Dredging machine, J. M. Miller. 179,303 Drill. See Rock drill. 179,1113 Drilling machine, O. Sternoff-Beyer. 179,203 Drive gate, J. M. Thomas. 179,313 Dust collector, P. Van Gelder. 179,207 Dust from air, apparatus for separating, P. Van Gelder. 179,207 Dynamo, compound wound alternating current, 179,207 H. Lenn. 179,107 H. Lenn.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,303 Dredging machine, J. M. Miller. 179,303 Drill. See Rock drill. 179,1113 Drilling machine, O. Sternoff-Beyer. 179,203 Drive gate, J. M. Thomas. 179,313 Dust collector, P. Van Gelder. 179,207 Dust from air, apparatus for separating, P. Van Gelder. 179,207 Dynamo, compound wound alternating current, 179,207 H. Lenn. 179,107 H. Lenn.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Pental engine, F. A. Damon. 178,982 Die, H. C. Dickinson. 178,982 Die, H. C. Dickinson. 178,982 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, A. G. Mead. 179,112 Dovetail cutter, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,303 Dredging machine, J. M. Miller. 179,303 Drill. See Rock drill. 179,1113 Drilling machine, O. Sternoff-Beyer. 179,203 Drive gate, J. M. Thomas. 179,313 Dust collector, P. Van Gelder. 179,207 Dust from air, apparatus for separating, P. Van Gelder. 179,207 Dynamo, compound wound alternating current, 179,207 H. Lenn. 179,107 H. Lenn.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,066 Dental engine, F. A. Damon. 478,932 Die, H. C. Dickinson. 479,064 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,089 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,282 Dust collector, P. Van Gelder. 479,319 Dust collector, P. Van Gelder. 479,323 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemb. Ear muff, H. Hadden. Eggs. Levice for separating the white and yelk cletric circuit connector, W. E. Gill. Electric current meter, Ott & Kennelly. 479,179,179,179,179,179,179,179,179,179,1	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,066 Dental engine, F. A. Damon. 478,932 Die, H. C. Dickinson. 479,064 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,089 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,282 Dust collector, P. Van Gelder. 479,319 Dust collector, P. Van Gelder. 479,323 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemb. Ear muff, H. Hadden. Eggs. Levice for separating the white and yelk cletric circuit connector, W. E. Gill. Electric current meter, Ott & Kennelly. 479,179,179,179,179,179,179,179,179,179,1	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,066 Dental engine, F. A. Damon. 478,932 Die, H. C. Dickinson. 479,064 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,089 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,282 Dust collector, P. Van Gelder. 479,319 Dust collector, P. Van Gelder. 479,323 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemb. Ear muff, H. Hadden. Eggs. Levice for separating the white and yelk cletric circuit connector, W. E. Gill. Electric current meter, Ott & Kennelly. 479,179,179,179,179,179,179,179,179,179,1	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,066 Dental engine, F. A. Damon. 478,932 Die, H. C. Dickinson. 479,064 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,089 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,282 Dust collector, P. Van Gelder. 479,319 Dust collector, P. Van Gelder. 479,323 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemb. Ear muff, H. Hadden. Eggs. Levice for separating the white and yelk cletric circuit connector, W. E. Gill. Electric current meter, Ott & Kennelly. 479,179,179,179,179,179,179,179,179,179,1	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,068 Dettal engine, F. A. Damon. 479,068 Dividers, W. A. Bernard. 479,068 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,319 Dulcimer, I. D. Bagdasarian. 479,329 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Eggs, device for separating the white and yelk of, L. F. Pettee. Electric circuit connector, W. E. Gill. Ergs, device for separating the white and yelk Electric circuit connector, W. E. Gill. 479,282 Electric circuit connector, W. E. Gill. 479,282 Electric circuit safety device, M. Thum. 479,282 Electric circuit safety device, M. Eleckeneyer. 479,185 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, B. Bragdon. 479,168 Electric machine, dynamo, E. Electric meter. 479,167 Electric machine, dynamo, E. M. Electric meter. 479,167 Elec	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,068 Dettal engine, F. A. Damon. 479,068 Dividers, W. A. Bernard. 479,068 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,319 Dulcimer, I. D. Bagdasarian. 479,329 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Eggs, device for separating the white and yelk of, L. F. Pettee. Electric circuit connector, W. E. Gill. Ergs, device for separating the white and yelk Electric circuit connector, W. E. Gill. 479,282 Electric circuit connector, W. E. Gill. 479,282 Electric circuit safety device, M. Thum. 479,282 Electric circuit safety device, M. Eleckeneyer. 479,185 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, B. Bragdon. 479,168 Electric machine, dynamo, E. Electric meter. 479,167 Electric machine, dynamo, E. M. Electric meter. 479,167 Elec	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,068 Dettal engine, F. A. Damon. 479,068 Dividers, W. A. Bernard. 479,068 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,088 Draught equalizer, J. S. Thompson. 479,282 Dredging machine, J. M. Miller. 479,282 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,319 Dulcimer, I. D. Bagdasarian. 479,329 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Eggs, device for separating the white and yelk of, L. F. Pettee. Electric circuit connector, W. E. Gill. Ergs, device for separating the white and yelk Electric circuit connector, W. E. Gill. 479,282 Electric circuit connector, W. E. Gill. 479,282 Electric circuit safety device, M. Thum. 479,282 Electric circuit safety device, M. Eleckeneyer. 479,185 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,118 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric machine, dynamo, R. Eleckeneyer. 479,167 Electric meter, Ott & Kennelly. Electric machine, dynamo, B. Bragdon. 479,168 Electric machine, dynamo, E. Electric meter. 479,167 Electric machine, dynamo, E. M. Electric meter. 479,167 Elec	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,582 Die, H. C. Dickinson. Dividers, W. A. Bernard. Braught equalizer, J. S. Thompson. 478,088 Draught equalizer, J. S. Thompson. 479,089 Dredging machine, J. M. Miller. 479,375 Dress form, W. Vogler. Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,287 Drive gate, J. M. Thomas. Dulcimer, I. D. Bardasarian. 479,287 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lepp. Ear muff, H. Hadden. Elegs, device for separating the white and yelk Electric circuit connector, W. E. Gill. 479,287 Electric circuit connector, W. E. Gill. 479,287 Electric corrent meter, Ott & Kennelly Electric current meter, Ott & Kennelly Electric machine, dynamo, R. Elekemeyer. 479,179 Electric meter, Ott & Kennelly Electric meter, M. P. L. Electric meter, M. Thompson, M. S. Electric meter, Ott & Kennelly Electric meter, Ott & Kennelly Electric meter, Ott & Kennelly Electric meter, M. E. A. E. Kennelly Electric meter, A. E. Kennelly Electric meter, M. E. A. E. Kennelly Electric meter, M. E. R. E. Kennelly Electric meter, M. E. R. E. Kennelly Electric meter, M. E. R. E.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,582 Die, H. C. Dickinson. Dividers, W. A. Bernard. Braught equalizer, J. S. Thompson. 478,088 Draught equalizer, J. S. Thompson. 479,089 Dredging machine, J. M. Miller. 479,375 Dress form, W. Vogler. Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,287 Drive gate, J. M. Thomas. Dulcimer, I. D. Bardasarian. 479,287 Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, H. Lepp. Ear muff, H. Hadden. Elegs, device for separating the white and yelk Electric circuit connector, W. E. Gill. 479,287 Electric circuit connector, W. E. Gill. 479,287 Electric corrent meter, Ott & Kennelly Electric current meter, Ott & Kennelly Electric machine, dynamo, R. Elekemeyer. 479,179 Electric meter, Ott & Kennelly Electric meter, M. P. L. Electric meter, M. Thompson, M. S. Electric meter, Ott & Kennelly Electric meter, Ott & Kennelly Electric meter, Ott & Kennelly Electric meter, M. E. A. E. Kennelly Electric meter, A. E. Kennelly Electric meter, M. E. A. E. Kennelly Electric meter, M. E. R. E. Kennelly Electric meter, M. E. R. E. Kennelly Electric meter, M. E. R. E.	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,034 Dividers, W. A. Bernard. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,038 Draught equalizer, J. S. Thompson. 479,038 Dredging machine, J. M. Miller. 479,232 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dulcimer, I. D. Bagdasarian. 479,339 Dust collector, P. Van Gelder. Dynamo, compound wound alternating current, H. Lemp. Ear muff, H. Hadden. Ergs, device for separating the white and yelk of, L. F. Pettee. Electric alarm, R. L. Keith. Electric circuit connector, W. E. Gill. Electric circuit connector, W. E. Gill. Electric circuit safety device, M. Thum. 479,232 Electric circuit safety device, M. Thum. 479,332 Electric conductor clamp, Ingmanson & Lorang. Electric conductor clamp, Ingmanson & Lorang. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenelly. Electric machine, dynamo, R. Eickenely. Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,162 Electric machine, dynamo, R. Eickeneyr. 479,163 Electric machine, dynamo, R. Eickeneyr. 479,164 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, dynamo, R. Eickeneyr. 479,167 Electric machine, for three wire systems, Kennelly & Ott. 479,167 Electric machine, Mynamo, R. Eickeneyr. 479,167 Electric machine, Hynamo, R. Eickeneyr. 479,167 El	30010175
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,982 Die, H. C. Dickinson. 198,982 Die, H. C. Dickinson. 198,192 Devetail cutter, A. G. Mead. 198,192 Draught equalizer, T. J. Fredericks. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Dredging machine, J. M. Miller. 198,375 Dress form, W. Vogler. 198,193 Dress form, W. Vogler. 199,203 Dress form, W	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,982 Die, H. C. Dickinson. 198,982 Die, H. C. Dickinson. 198,192 Devetail cutter, A. G. Mead. 198,192 Draught equalizer, T. J. Fredericks. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Dredging machine, J. M. Miller. 198,375 Dress form, W. Vogler. 198,193 Dress form, W. Vogler. 199,203 Dress form, W	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,982 Die, H. C. Dickinson. 198,982 Die, H. C. Dickinson. 198,192 Devetail cutter, A. G. Mead. 198,192 Draught equalizer, T. J. Fredericks. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Dredging machine, J. M. Miller. 198,375 Dress form, W. Vogler. 198,193 Dress form, W. Vogler. 199,203 Dress form, W	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,982 Die, H. C. Dickinson. 198,982 Die, H. C. Dickinson. 198,192 Devetail cutter, A. G. Mead. 198,192 Draught equalizer, T. J. Fredericks. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Draught equalizer, J. S. Thompson. 198,083 Dredging machine, J. M. Miller. 198,375 Dress form, W. Vogler. 198,193 Dress form, W. Vogler. 199,203 Dress form, W	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 479,066 Dental engine, F. A. Damon. 479,066 Die, H. C. Dickinson. 190,067 Dividers, W. A. Bernard. 191,112 Dovetail cutter, A. G. Mead. 191,112 Dovetail cutter, A. G. Mead. 191,112 Dovetail cutter, J. S. Thompson. 479,088 Draught equalizer, J. S. Thompson. 479,087 Dreging machine, J. M. Miller. 479,287 Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 479,287 Dust collector, P. Van Gelder Dramon, compound wound alternating current, H. Lemp. Ear maff, H. Hadden. Eggs, device for separating the white and yelk of, L. F. Pettee. 190, L. F. Pettee. 190, L. F. Pettee. 190, L. F. Wollensak. 193,285 Electric circuit connector, W. E. Gill. 191,287 Electric circuit safety device, M. Thum. 193,287 Electric circuit safety device, M. Thum. 193,287 Electric conductor clamp, Ingmanson & Lorang. 193,287 Electric current meter, Ott & Kennelly. 193,287 Electric machine, dynamo, R. Elckemeyer. 193,197 Electric machine, for three wire systems, Kennelly. 210 211 211 211 211 211 211 211 211 211	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 179,066 Dental engine, F. A. Damon. 179,066 Dividers, W. A. Bernard. 179,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 179,087 Draught equalizer, J. S. Thompson. 179,082 Draught equalizer, J. S. Thompson. 179,083 Draught equalizer, J. S. Thompson. 179,083 Dredging machine, J. M. Miller. 179,325 Dress form, W. Vogler. Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 179,232 Dust collector, P. Van Gelder. Drill. See Rock drill. Drilling machine, O. Sternoff-Beyer. 179,232 Dust collector, P. Van Gelder Dust from air, apparatus for separating, P. Van Gelder. Dynamo, compound wound alternating current, 1847 H. Lepp. Ear muff, H. Hadden. 179,267 Eggs, device for separating the white and yelk of, L. F. Pettee. 179,267 Electric circuit connector, W. E. Gill. 179,267 Electric circuit connector, J. F. Wollensak. 179,268 Electric circuit safety device, M. Thum. 179,267 Electric circuit safety device, M. Thum. 179,267 Electric conductor clamp, Ingmanson & Lorang. 179,267 Electric current meter, Ott & Kennelly. 179,27 Electric machine, dynamo, R. Elckemeyer. 179,176 Electric machine, dynamo, R. Elckemeyer. 179,176 Electric machine, dynamo, R. Elckemeyer. 179,176 Electric machine, dynamo, R. Elckemeyer. 179,177 Electric meter, Ott & Kennelly. 179,177 Electric meter, Ott & Kennelly. 179,177 Electric machine, for three wire systems, Kennelly. 179,177 Electric machine, 179,177 Electric	
ten. Cutting right-augled structural shapes, machine for, R. W. Grace. Dental engine, F. A. Damon. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 478,922 Die, H. C. Dickinson. 479,112 Dovetail cutter, A. G. Mead. Draught equalizer, T. J. Fredericks. 479,028 Draught equalizer, J. S. Thompson. 479,027 Draught equalizer, J. S. Thompson. 579,222 Draught equalizer, J. S. Thompson. 579,222 Dust from air, apparatus for separating, P. Van Gelder. 579,231 Dust collector, P. Van Gelder 579,231 Dust collector, P. Van Gelder 579,231 Dust collector, P. Van Gelder 579,232 Dust from air, apparatus for separating, P. Van Gelder. 579,232 Dust from air, apparatus for separating, P. Van Gelder. 579,233 Celectric circuit connector, W. E. Gill 579,235 Electric circuit connector, W. E. Gill 579,235 Electric circuit connector, W. E. Gill 579,235 Electric circuit safety device, M. Thum 579,236 Electric circuit safety device, M. Thum 579,236 Electric conductor clamp, Ingmanson & Lorang 579,236 Electric current meter, Ott & Kennelly 579,237 Electric machine, dynamo, R. Elckemeyer 579,131 Electric machine, for three wire systems, Kennelly 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60,101 60	