AN ELEMENTARY TREATISE ON THEO-RETICAL MECHANICS. By Alexander Ziwet. Part III: Kinetics. New York and London: Macmillan & Com-pany. 1894. Pp. 224. Price \$2.25.

We have before now reviewed Professor Ziwet's works but the present one is so very mathematical that but little can be said of it further than that "about one-half is de voted to the kinetics of a particle, the remainder being given to the kinetics of a rigid body and a brief description of the fundamental principles of the kinetics of a system." This is the statement of its scope with which the preface starts out. Kinetics is a science of growing importance. It is hardly too much to say that one who has thoroughly mastered the subject is on the  $\,{\rm road}$  to obtain a knowledge of all physical science. Works like the present, giving so much in so short a space, are particularly to be welcomed.

THE ARCHITECT'S DIRECTORY FOR 1894. Containing a list of the architects of the United States and Canada, classified by States and towns, with the architectural associations to which

THE PRACTICAL APPLICATION OF DY-NAMO ELECTRIC MACHINERY. By Carl K. MacFadden and William D. Ray. Second edition (revised). Chicago: Date & Ruggles. 1894. Pp. 167. Price \$1.

Any of the above books may be purchased through this office. Send for new book catalogue just published. Munn & Co., 361 Broadway, New York,

# SCIENTIFIC AMERICAN

# BUILDING EDITION.

#### **DECEMBER**, 1894.-(No. 110.)

TABLE OF CONTENTS.

- 1. Plate in colors, showing a residence at Bronxwood Park, N. Y. Two perspective elevations and floor plans. Cost complete \$3,500. A picturesque design. Mr. Chas. N. Hoar, architect, New York
- 2. Elegant plate in colors, showing a residence at Chester Hill, Mt. Vernon, N. Y. Two perspective elevations and floor plans. An attractive design in the Colonial style. Messrs. Rossiter & Wright, architects, New York City.
- 3. A cottage at Mt. Vernon, N. Y., erected at a cost of \$4,500. Perspective elevations and floor plans. Mr. Walter F. Stickles, architect, Mt. Vernon, N. Y. An attractive design.
- 4. The handsome residence of W. K. Clarkson, Esq., Brooklyn, N. Y., erected at a cost of \$15,000. Two perspective elevations and floor plans. Messrs. J. C. Cady & Co., architects, New York City.
- 5. A residence of moderate cost at Bronxwood Park, N. Y. Perspective elevation and floor plans. Mr. A. F. Leicht, architect, New York City. A pleasing
- 6. The residence of W. D. Love, Esq., at Bronxwood Park, N. Y. Two perspective elevations and floor plans. Mr. W. H. Cable, architect, New York City. A neat design treated in the Queen Anne style.
- 7. A Colonial residence at Flatbush, L. I., erected at a cost of \$7,500. Two perspective elevations and floor plans. Mr. John J. Petit, architect, Brooklyn, N. Y.
- 8. A residence at Mt. Vernon, N. Y. Two perspective elevations and floor plans. A pleasing design in the Colonial style. Mr. Chas. E. Miller, architect New York City.
- 9. A picturesque and well appointed residence at Belle Esq. Four perspective elevations and floor plans. An excellent design. Mr. Bruce Price, architect, New York City.
- Longyear, architect, New York City.
- have.-Foothold on pavements.-Milwaukee water

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 | examples of Modern Architectural Construction and allied subjects.

of any Architectural Publication in the world. Sold by MUNN & CO., PUBLISHERS, 361 Broadway, New York.

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 issue

Business and Personal.

For mining engines. J. S. Mundy, Newark, N. J. "U.S." metal polish. Indianapolis. Samples free.

Heading machinery. Trevor Mfg. Co., Lockport, N. Y. Save 100 per cent every 60 days. How? Use our loose ulley oiler. Kridler Mfg. Co., Grand Rapids, Mich.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Screw machines, milling machines, and drill presses. The Garvin Mach. Co., Laight and Canal Sts., New York. Centrifugal Pumps. Capacity, 100 to 40,000 gals. per minute. All sizes in stock. Irvin Van Wie, Syracuse, N.Y.

Emerson, Smith & Co., Ltd., Reaver Falls, Pa., will send Sawyer's Hand Book on Circulars and Band Saws free to any address.

Guild & Garris n. Brooklyn. N. Y., manufacture steam pumps, vacuum pumps, vacuum apparatus, air pumps, acid blowers, filter press pumps, etc.

Foot and Power Presses, Drills, Shears, etc., address J.S. & G. F. Supson, 26 to 36 Rodney St., Brooklyn, N. Y

Competent persons who desire agencies for a new popularbook, of ready sale, with handsome profit, may Broadway, New York.

The Imperial Power Building, of Pittsburg, Pa., will be completed March 1. It is a new, eight story factory building, fitted up as a model plant, with the finest machinery, electric dynamos and motors obtainable, making it desirable for manufacturers. The proprietor proposes to rent space as may be required by a manufacturer. Each floor contains 7,600 square feet, capable of subdivision, with exterior windows all around and power and appliances to meet any wants and give conveniences not obtainable elsewhere. Located in the heart of the 12 M., at 6:45 its azimuth will be E. by S., at 7:30 E.S.E., city, within thirty feet of the Pennsylvania R. R. freight at 8:15 S.E. by E., at 9:45 S.E. by E., at 10:30 be surrounded by every convenience should address J. J. Vendergrift. Pittsburg, Pa.

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.

Minerals sent for examination should be distinctly marked or labeled.

(6325) F. J. M. asks: What causes the noise in snapping a whip? A. The sudden straightening of the end of the lash or snapper. This involves a velocity of such degree as to start sound waves in the

(6326) W. B. H. says: Will you tell me how to etch the designs seen on knives, razors, saws and and various tools? The design looks as if it were printed on and then etched with acids? A. For etching brands Haven, Conn., recently erected for E. C. Converse, and marks on polished steel surfaces, such as saws, knife blades, and tools, where there are many pieces to be done alike, procure a rubber stamp with the required design made so that the letters and figure that are to be 10. A Colonial cottage at Bayonne, N. J., recently erected bitten by the acid shall be depressed in the stamp. Have for Joseph Thomas, Esq., at a cost complete \$2,700. a plain border around the design, large enough to allow Perspective elevation and floor plan. Mr. A. C. a little border of common putty to be laid around the edge of the stamped design to receive the acid. For ink, 11. Miscellaneous contents.—Hints to readers.—The edu- use resin, lard oil, turpentine and lampblack. To 14 cation of customers.—How to catch contracts.— pound of resin put 1 teaspoonful lard oil; melt, and stir The latest and best designs for houses.—Diamond in a tablespoonful of lampblack; thoroughly mix and cement plaster.—Preserving metals in roofs, add enough turpentine to make it of the consistency of bridges, etc.—A perfect roofing material.—Stamped printer's ink when cold. Use this on the stamp in the metal ceilings, illustrated.—New wood stains.— same manner as when stamping with ink. When the Woodwork vs. flame.—Ebonizing wood.—A stove plate is stamped, place a little border of common putty for heating water, illustrated. -Columbian Expo-, around and on the edge of the stamped ground. Then sition award for copper and brass goods.—An im- pour within the border enough acid mixture to cover the proved band saw file, illustrated .- How to move figure, and let it stand a few moments, according to the large maples.-Value of coverings for steam pipes. | depth required, then pour the acid off. Rinse the sur--Watering garden plants.-Earthquake effect on face with clean water; take off the putty border and clean brick buildings.—The trouble New York builders, off the ink with turpentine. Use care not to spill the acid over the polished part of the article. For the acid, 1 part nitric acid, 1 part hydrochloric acid, to 10 parts water by measure. If the effervescence seems too active, add more water.

(6327) C. C. says: Please give me two hundred ordinary book pages; forming, practi- through the Notes and Query column of the SCIENTIFIC cally, a large and splendid Magazine of Architec- American the name and a description of the inclosed TURE, richly adorned with elegant plates in colors and specimen. A. Answer by Professor C. V. Riley, Honwith fine engravings, illustrating the most interesting orary Curator of the United States National Museum.-The Three-lined Leaf Bug.—The black, coffin-shaped insect with sundry dull reddish lines, accompanying the The Fullness, Richness, Cheapness, and Convenience letter from Mr. Carl Carlson, Hanley Falls, Yellow of this work have won for it the LARGEST CIRCULATION Medicine Co., Minn., of which he desires name and information is Leptocoris trivittatus, Say. This is a true bug belonging to the sub-order Heteroptera and quite common in the West and Northwest, where it is reported,

especially from Utah. An old correspondent, Mr. A.
Siler, of Utah, sent it many years ago as doing injury to apples, presumably by puncturing the young fruit, and Box. See Packing box.

Box. See Packing box.

Box. See Packing box.

Box. See Packing box.

Box. See Packing box. causing it to become gnarled and withered. But the species attacks many other plants and is found in all stages of development, especially on green ashand box elder. Professor E. A. Popenoe, in the Industrialist for March 19, 1881, records it as being abundant at Manhattan. Kansas, in greenhouses, and as numping the sap from various succulent plants, such as geraniums, ageratums, lilies, cactuses, etc. It is in the habit of congregating together and may be destroyed with the ordinary kerosene emulsion,

(6328) F. B. asks: 1. I have a laminated core (laminations made of small soft iron wire and placed in iron pipe) 134 inch in diameter by 5 inches long. What size wire should I use and how many layers should I put on to get the best advantage, most magnetism, when using two Gonda cells? A. No rule can be given for your case. The larger the gauge of the wire, the more of it can be used. The Gonda cells will run down so rapidly that no useful calculation can be based upon them. Use No. 20 wire and try three layers closely acid blowers, filter press pumps, etc.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail. 44; Munn & Co., publishers, 361 Broadway, N. Y. and appliances. Published annually. Woven wire brushes.—The Belknap Motor Co., of New York and Chicago: William T. Portland. Me. are the patentees and manufacturers of the best woven wire commutator brush on the market. wound. 2. Do the laws for winding solid cores apply to For the original Bogardus Universal Eccentric Mill, a core with two layers of wire in one direction and the cott and Power Presses, Drills, Shears, etc., address other two layers immediately upon this, but in the opposite direction. I think the magnet was very weak. Did not the last two layers have a neutralizing effect upon the first two? A. Yes; there must be equality. In the wind apply to Munn & Co., Scientific American office. 361 ing you describe one winding evidently neutralized the other. 5. Do you know of any one in the United States who manufactures Bell telephone receivers and transmitters? A. Consult our advertising columns.

> (6329) F. G. C. asks how to tell the points of the compass by the aid of a watch and the position of the sun. A. The 32 points of the compass to correspond with the 24 hours of the day require  $3\!\!/_{\!\!4}$  of an hour to each point; and as the sun is approximately east and west at 6 o'clock A. M. and P. M. and due south at depot. Manufacturers desiring to lessen expenses and S.S.E., at 11:15 S. by E., at 12 N.S., and so on for the afternoon quadrant.

> > (6330) Y. M. C. A., Savannah, says: We have a building for a gymnasium, covered with tin, the inside is open up to the rafters, the sheathing being nailed on the rafters on the outside and then tinned. We want to use this hall for lectures, musicales, etc., but during a rain the noise is so great that it kills all else. What is the least expensive way of deadening the sound? A. Cheapness is a stambling block in work of this kind. Lathing and plastering is the proper thing to do. Common paper boards or straw boards, cut and fitted between the rafters and nailed to the sheathing with large tacks. will materially modify the intensity of the sound of the

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 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.

Minerals sent for examination should be distinctly 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.

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

December 11, 1894,

## AND EACH BEARING THAT DATE.

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

ı	Advertising board, Evans & Layne	530.756
ı	Advertising purposes, cabinet for, G. H. Strong	530,668
ı	Advertising purposes, mechanical artificial flower	000,000
ı	for I E Wenger	530.870
ı	for, J. E. Wenger	530,304
ı	Air compressor, H. C. Sergeant	530,662
ı	Alarm. See Bell and burglar alarm. Fire alarm.	000,000
ı	Animal tran R Scheihel	530.723
ı	Animal trap, R. Scheibel	530.882
ļ	Bag. See Mail bag.	000,000
ı	Bale tie, W. H. Singleton	530,607
3	Barrel washer, H. J. Ferguson	530.515
	Barrel washer, C. L. Kline	530,593
	Bath tub, R. M. Wilson	530,568
.	Bath tub and traveling bag, convertible or com-	1
	bi ned, F. Von Oheim b	530 599
	Rattory Son Primary hattory	000,000
ı	Battery. See Primary battery. Battery switch, H. K. Spangenberg	530 804
	Batteries manufacturing plates for secondary.	000,002
1	Batteries, manufacturing plates for secondary, Kirkpatrick-Picard & Thame	530.847
	Bearing, anti-friction roller, J. D. Mattison	
	Bed, folding, R. T. Barton	530 742
ı	Bed, folding, K. L. Hyller	530 777
ı	Bed, folding, M. Samuels	530 855
ı	Rodetende head rost for C C I Miller	530.286
ľ	Bedsteads, head rest for, G. G. J. Millar	530 000
	Beer drawing and saving apparatus, W. R. Dales. Beer tapping device. H. Friedlander	530.877
	Roer tanning device H Friedlander	530.761
	Belaving nin releasing A. V. T. Sahroe	520 752
	Belaving pin, releasing, A. V. T. Sabroe	530.667
	Relt safety H Scharf	530.799
	Bicycle, H. W. Libbey	530.540
	Bicycle attachment, Scott & Burke	530 726
	Bicycle pedal, A. Perkins	530.899
	Bicycles or similar machines, motive power for,	000,000
	J. Tullius	530.911
	Block Signal apparatus, Fry & Basford	530.763
	Block Signal apparatus, electrical, Fry & Basford.	530.762
	Board. See Advertising board. Are light banger	000,.00
	board.	
	Boiler. See Steam boiler. Wash boiler. Water	
	tube hoiler.	
	Boiler and flue scraper, steam, J. C. A. Marck-	
	mann.	530.621
	mann	530.566
	Boiler tube ferrule, H. S. Ross	530.721
	Boilers, bracket carrier for, H. Vogt	530.811
	Bolt and nut lock, J. M. Gaston	530,766
	Boneblack, apparatus for decarbonizing and re-	,
	vivifying M Weinrich	530 632

Box. See Packing box. Box blanks, machine for cornering, A. L. Kings-	E 20 700
BOX. See Packing BOX.  BOX blanks, machine for cornering, A. L. Kingsbury.  Brake. See Car brake.  Brake See Car brake.  Brake shoe, H. A. Le wis.  Burner. See Vapor burner.  Bushing and tap, bung, J. Mohn.  Cable, running and carrying, J. P. Roe.  Cables, apparatus for transporting loads by traveling, J. P. Roe.  Calipers, G. Oberbeck.  Car brake, railway, J. A. Webber.  Car coupling, B. B. Haydon.  Car coupling, B. B. Haydon.  Car coupling, J. McHonogh.  Car coupling, J. McHonogh.  Car coupling, S. P. Smith.  Car coupling, S. N. Washburo.  Car weetls bue displication. P. Connelly.  Cars, side bearing for, J. H. Campbell.  Carving machine, C. S. Yarnell.  Cash carrier apparatus, pneumatic, F. J. H. Hazard.  Casket Landle, L. E. Woodard.	530,780 530,783
Burner. See Vapor burner. Bushing and tap, bung, J. Mohn	530,703 530,902
Cables, apparatus for transporting loads by	530,720
Car brake, railway, J. A. Webber	530,912 530,843
Car coupling, H. Latham	530,697 530,7 <b>0</b> 8 530,795
Car coupling, S. T. Smith. Car coupling, S. N. Washburg.	530,558 530,565
Car vestibue diaplicaem, H. C. Bu houp. Car wheels, chill for east iron, P. Connelly Cars, side bearing for, J. H. Campbell	580,745 530,884 530,579
Carving machine, C. S. Yarnell. Cash carrier apparatus, pneumatic, F. J. H. Haz-	530,570 520,279
ard	
Casting metal pipes, etc., machine for making moulds and cores to be used in, J. Shepherd Casting moulds, apparatus for drying, W. Hansen.	53 <b>0,</b> 857 53 <b>0.6</b> 41
sen	
wein. Chair, See Folding chair. Rail chair. Chair, E. W. Briggs, Jr. Chimney stacks, atmospheric pressure relief for,	530, <b>64</b> 5 530,880
Chimney stacks, atmospheric pressure relief for, B. F. Taylor	<b>530,63</b> 0
	530,531 530,602
Churn cover, S. D. Palmer Cigar bunching machine, Schmidt & Werner Cigar lithter, electric, C. J. Coleman. Cigar mould, J. H. Ogden	530,554 530,637 530,794
Cigarette machine, E. T. Pollard	530,718
cleaner. See Flue cleaner, Kail cleaner, Shoe cleaner.	330,112
Clipper for animals, mechanical, Ashberry & Barnes Clock or dial, calculating, F. A. Gottsch	530,572 530,836
Barnes Clock or dial, calculating, F. A. Gottsch. Clutch mechanism, L. E. Mansfield. Cockeye, spring, W. Finter. Coffee cleaning and separating machine, J. S. Willer	530,701 530,758
Cone cleaning and separating machine, J. S. Miller.  Coffee pot, T. Glynn.  Coin bolder, J. W. Grant.  Concentrates and apparatus for carrying out said method, method of recovering, J. S. Doughertv.	530,546 530,835 530,685
Coin holder, J. W. Grant.  Concentrates and apparatus for carrying out said method method of recovering I. Dough-	530,685
method, method of recovering, J. S. Dougn- erty  Condensing apparatus, J. Rourke.  Corks, machinery for finishing, polishing, or sur- facing, J. E. Howard Cotton Conputer A. F. Schener	530,753 530,553
	530,845 53 <b>0.</b> 724
Cotton chopper, A. E. Schevey Coupling. See Car coupling. Cracker machines, etc., device for removing waste from sheets of dough in J. C. Beisang.	530,499
Coupling. See Car coupling. Cracker machines, etc., device for removing waste from sheets of dough in, J. C. Beisang. Cradle, W. J. Shortill C. emstory for burning garteige etc., J. E. McKay. Cultivator, J. V. Brady Cultivator, W. H. Helselaw Cultivator attachment, B. E. Baker. Cultivator lister, B. F. Erway. Current transformer, alternating, A. W. Meston. Curtain stop, L. Moyle. Cycles or other road vehicles, brake apparatus for, J. G. A. Kitchen. Danger signal, G. M. Chace. Dental articulator, D. M. Hitch	530,858 530,623
Cultivator, J. V. Brady. Cultivator, W. H. Holselaw Cultivator attachment. D. E. Baker	530,823 530,879 530,844 530,819
Cultivator. lister, B. F. Erway. Current transformer, alternating, A. W. Meston	530,819 530,755 530,597 530,896
Cycles or other road vehicles, brake apparatus for, J. G. A. Kitchen	530.693
Danger signal, G. M. Chace.  Dental articulator, D. M. Hitch  Dental saliva ejector, F. D. Sherwin  Direction and Speed device, variable, S. L. Hey-	530,883 530,524 530,556
Direction and speed device, variable, S. L. Heywood.  Ditching and tile laying machines, cutter screw	530,588
far A R H Hannokorg	530,687 530,818
Door spring, A. D. Phelps	530.852 530.573 530.582
Door banger stop, F. A. Austin Door spring, A. D. Phelps Doubletree, F. M. Beaver Dough sbaping and cutting machine, F. Dubrkop prawing instrument, H. Cole. Dredging machine, J. A. Ball Drier. See Fruit drier.	53 <b>0,6</b> 80 530, <b>6</b> 75
Drill. See Grain drill. Mining drill.  Duplicating apparatus, I. S. Haynes	530,771
Dust collector, L. S. Hogeboom  Dyeing slivers, etc., direct from combs, machine for I. A. Florin Loderge	530,642
predging machine, J. A. Ball. Drier. See Fruit drier. Drill. See Grain drill. Mining drill. Duplicating apparatus. I. S. Haynes. Dust collector, L. S. Hogeboom. Dyeing slivers, etc., direct from combs, machine for, J. A. J. Florin-Leclercq. Electric machines, brush for dynamo, E. T. Platt Electric motor, F. E. Herdman. Electric motor propelled elevator, F, E. Herdman.	530,831 530,717 530,773
Electric motor propelled elevator, F. E. Herd.	
man	530,619
man  Electrical energy, system of transm.tting and distributing, C. C. Chesney  Electro-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field	530,619 530,748 530,516
distributing, C. C. Chesney	53 <b>0,74</b> 8
distributing, C. C. Chesney. Electro-magnetic apparatus, suppression of self-inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker.	530,748 530,516 530,776
distributing, C. C. Chesney. Electro-magnetic apparatus, suppression of self-inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker.	530,748 530,516 530,776
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator. Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric,  Lindstrom & Cummings.  Ellipsograph, J. A. Caldwell  Embrodery, J. Kobelt.  Engine. See Gas engine. Rotaryengine. Rotary  steam engine. Steam engine.	530,748 530,516 530,776 530,578 530,541 530,822 530,595
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator. Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric,  Lindstrom & Cummings.  Ellipsograph, J. A. Caldwell  Embrodery, J. Kobelt.  Engine. See Gas engine. Rotaryengine. Rotary  steam engine. Steam engine.	530,748 530,516 530,776 530,578 530,541 530,822 530,595
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator. Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric,  Lindstrom & Cummings.  Ellipsograph, J. A. Caldwell  Embrodery, J. Kobelt.  Engine. See Gas engine. Rotaryengine. Rotary  steam engine. Steam engine.	530,748 530,516 530,776 530,578 530,541 530,822 530,595
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & 'ummings. Eliupsoraph, J. A. Caldwell. Embroudery, J. Kobelt. Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith. Exercising machine, J. Strong. Extracting apparatus, C. F. Hood. Faucet. A. C. Shaw. Feedwater beater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ.	530,748 530,516 530,776 530,578 530,822 530,595 530,833 530,669 530,833 530,669 530,669 530,663 530,749 530,504 530,725
distributing, C. C. Chesney.  Electroa magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator, Houser & Decker.  Elevator, Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric,  Lindstrom & 'ummings.  Eliupsoraph, J. A. Caldwell.  Embroudery, J. Kobelt.  Engine. See Gas engine. Rotaryengine. Rotary  steam engine. Steam engine.  Excelsior cutting machine, C. G. Smith.  Excrising machine, J. Strong.  Extracting apparatus, C. F. Hood.  Faucet. A. C. Shaw.  Feedwater beater, purifier, and separator, D.  Cochrane.  Fence, S. C. Bower.  Fence post, pressed steel. C. T. Schoen.  Fibers, and recovering sulphurous gases employed therein, apparatus for disintegrating, H.  Blackman.  Filter, oil, J. T. Fewkes  Filtration, S. R. Lowcock.  Fire alarm, E. P. McCaslin.  Fire alarm and annunciator system, F. S. Palmer  Fire alarm and annunciator system, F. S. Palmer  Fire alarm and annunciator system, F. S. Palmer  Fire alarm and annunciator.  Fire catinguisher, M. Wielandt.  Fire extinguisher, M. Wielandt.  Fire extenguishing apparatus, A. L. Gaiser.  Fire bose to ledders opparatus, for fastening. E.	530,748 530,578 530,578 530,578 530,822 530,595 530,893 530,749 530,757 530,75
distributing, C. C. Chesney.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator, Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric,  Lindstrom & Cummings.  Elinssoraph, J. A. Oa'dwell  Embrodety, J. Oa'dwell  Embrodety, J. Oa'dwell  Entresis apparatus, E. Rotayyengine. Rotary  Steam engine. Steam engine.  Excercising machine, J. Strong.  Extracting apparatus, C. F. Hood.  Fancet. A. C. Shawer.  Fence ost, pressed steel. C. T. Schoen.  Fibers, and recovering sulphurous gases employ- ed therein, apparatus for disintegrating. H.  Blackman.  Filter, oil, J. T. Fewkes  Filtration, S. R. Lowcock.  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and manunciator system.  Fire alarm and manunciator system.  Fire alarm hut, H. Trudel.  Fire alarm hut, H. Trudel.  Fire cacape, W. D. Thackston.  Fire extinguishing apparatus for fastening, E.  F. Richardson.  Fire kindler, F. R. Pearson.  Fireplace and grate. E. Scanlan et al.	530,748 530,516 530,577 530,555 530,565 530,565 530,663 530,833 530,663 530,735 530,735 530,735 530,735 530,735 530,735 530,735 530,735 530,83
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator, Houser & Decker.  Elevator, Houser & Decker.  Elevator, apparatus for controlling electric.  Elissorraph, J. A. and well.  Elissorraph, J. A. and well.  Endre See Gas barine. Rotaryengine. Rotary  Estema engme. Steam engine.  Excelsior cutting machine. C. G. Smith.  Exercising machine. J. Strong.  Extracting apparatus. C. F. Hood.  Fancet. A. C. Shaw.  Feedwater beater, purifier, and separator, D.  Cochrane.  Fence Sost, pressed steel. C. T. Schoen.  Fibers, and recovering sulphurous gases employ-  ed therein, apparatus for disintegrating. H.  Blackman.  Filter, oil, J. T. Fewkes  Filtration, S. R. Lowcock.  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and manunciator system. F. S. Palmer  Fire alarm and manunciator system. F. S. Palmer  Fire alarm and manunciator system. F. S. Palmer  Fire alarm suctomatic. W. A. Guthrie.  Fire alarm hut, H. Trudel.  Fire alarm hut, H. Trudel.  Fire baset or grate, J. Zipp.  Fire escape, W. D. Thackston.  Fire extinguishing apparatus for fastening, E.  F. Richardson.  Fire kindler, F. R. Pearson.  Fireplace and grate, E. Scanlan et al.  Fish ladder, J. A. Richardson.  Firash plates to ventilating pipes and different-  pitched roofs, device for adjusting, B. B. Big-	530,748 530,516 530,776 530,571 530,822 530,565 530,833 530,663 530,833 530,663 530,725 530,736 530,736 530,838 530,634 530,757 530,784 530,5784 530,5784 530,5784 530,5784 530,8785 530,8785 530,8772 530,656 530,8772 530,656
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker Elevator, Houser & Decker Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings. Elipsorraph, J. A. Caidwell Embroulery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Exercising machine, J. Strong.  Extracting apparatus, C. F. Hood Fancet, A. C. Shaw Feedwater heater, purifier, and separator, D. Cochrane. Feedwater heater, purifier, and separator, D. Cochrane. Fence, S. C. Bower Fence Post, pressed steel, C. T. Schoen. Fibers, and recovering sulphurous gases employed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm and annunciator system, F. S. Palmer Fire alarm but, H. Trudel. Fire extinguishing apparatus, A. L. Gaiser. Fire hose to ladders, apparatus for fastening, E. F. Richardson. Fire kinder, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fish ladder, J. A. Richardson. Fish plader, J. A. Richardson. Fish plader ov ventilating pipes and different- pitched roofs, device for adjusting, B. Big-	530,748 530,576 530,578 530,578 530,585 530,585 530,586 530,782 530,683 530,725 530,683 530,725 530,683 530,784 530,784 530,784 530,784 530,885 530,887 530,887 530,887 530,887 530,887 530,887 530,887 530,887 530,887
distributing, C. C. Chesney.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator, Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric.  Lindstrom & Cummings.  Elinjsorraph, J. A. Oa'dwell  Embrodefly, J. Goodeller, E. Rotaylengine. Rotaylengine electric,  Elinjsorraph, J. A. Oa'dwell  Embrodefly, J. Goodeller, E. Rotaylengine. Rotaylengine electric electric.  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood.  Fancet. A. C. Shawer.  Fence, S. C. Bower.  Filter, and recovering sulphurous gases employ-  ed therein, apparatus for disintegrating, H.  Blackman.  Filter, oil, J. T. Fewkes.  Filtration, S. R. Lowcock.  Filtration, S. R. Lowcock.  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system.  Fire alarm hut, H. Trudel.  Fire alarm hut, H. Trudel.  Fire alarm but, H. Trudel.  Fire bose to ladders, apparatus for fastening, E.  F. Richardson.  Fire kindler, F. R. Pearson.  Fire kindler, F. R. Pearson.  Fireplace and grate, E. Scanlan et al.  Fish ladder, J. A. Richardson.  Fire kindler, F. R. Pearson.  Fire kindler, J. A. Richardson.  Fire kindler, F. R. Pearson.  Fire k	530,748 530,516 530,776 530,571 530,822 530,595 530,630 530,833 530,633 530,633 530,725 530,734 530,734 530,734 530,735 530,836
distributing, C. C. Chesney.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field.  Elevator. See Electric motor propelled elevator.  Elevator, Houser & Decker.  Elevator controller, electric, Buffington & Jones.  Elevators, apparatus for controlling electric.  Lindstrom & Cummings.  Elinjsorraph, J. A. Oa'dwell  Embrodefly, J. Goodeller, E. Rotaylengine. Rotaylengine electric,  Elinjsorraph, J. A. Oa'dwell  Embrodefly, J. Goodeller, E. Rotaylengine. Rotaylengine electric electric.  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood.  Fancet. A. C. Shawer.  Fence, S. C. Bower.  Filter, and recovering sulphurous gases employ-  ed therein, apparatus for disintegrating, H.  Blackman.  Filter, oil, J. T. Fewkes.  Filtration, S. R. Lowcock.  Filtration, S. R. Lowcock.  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system. F. S. Palmer  Fire alarm and annunciator system.  Fire alarm hut, H. Trudel.  Fire alarm hut, H. Trudel.  Fire alarm but, H. Trudel.  Fire bose to ladders, apparatus for fastening, E.  F. Richardson.  Fire kindler, F. R. Pearson.  Fire kindler, F. R. Pearson.  Fireplace and grate, E. Scanlan et al.  Fish ladder, J. A. Richardson.  Fire kindler, F. R. Pearson.  Fire kindler, J. A. Richardson.  Fire kindler, F. R. Pearson.  Fire k	530,748 530,516 530,776 530,571 530,822 530,595 530,630 530,833 530,633 530,633 530,725 530,734 530,734 530,734 530,735 530,836
distributing, C. C. Chesney Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker Elevator, Houser & Decker Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings. Elipsoraph, J. A. Caidwell Embroulery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Exercising machine, J. Strong. Extracting apparatus, C. F. Hood Fancet, A. C. Shaw Feedwater heater, purifier, and separator, D. Cochrane Pence, S. C. Bower Fence Post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm and annunciator system, F. S. Palmer Fire alarm and annunciator system, F. S. Palmer Fire alarm and annunciator system, F. S. Palmer Fire alarm but, H. Trudel. Fire escape, W. D. Thackston. Fire extinguishing apparatus, C. H. Land, Fire extinguishing apparatus, C. H. Land, Fire extinguishing apparatus, C. H. Land, Fish ladder, J. A. Richardson. Fiame focusing apparatus, C. H. Land, Fish plates to ventilating pipes and different- pitched roofs, device for adjusting, B. B. Big- nail. floor construction, P. M. Bruner Fiue cleaner, P. Fitzgibbons. Fook man fire for the fire for fire for	530,748 530,516 530,571 530,822 530,581 530,833 530,643 530,754 530,754 530,754 530,754 530,754 530,754 530,754 530,754 530,755 530,555 530,556 530,556 530,556
distributing, C. C. Chesney.  Electron-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings.  Lindstrom & Tummings.  Lindstrom & Tummings.  Elipsorraph, J. A. Caidwell. Empire. See Gas evalue. Rotaryengine. Rotary steam engine. Steam engine.  See Gas evalue. Rotaryengine. Rotary steam engine. Steam engine.  Excelsior cutting machine, J. Strong.  Extracting apparatus, C. F. Hood.  Faucet. A. C. Shaw Feedwater baser, purifier, and separator, D.  Cochrane.  Cochrane.  Fibers, and recovering sulphurous gases employed therein, apparatus for dismtegrating, H.  Filter of J. T. Few kes  Filtration, S. R. Lowcock  Fire alarm, E. P. McCaslin  Fire alarm and annunciator system, F. S. Palmer  Fire alarm and annunciator system, F. S. Palmer  Fire alarm and ununciator system, F. S. Palmer  Fire alarm and annunciator system, F. S. Palmer  Fire cose to ladders, M. Wielandt.  Fire extinguisher, M. Wielandt.  Fire extinguisher, M. Wielandt.  Fire pose to ladders, apparatus for fastening, E.  Fire holder, F. R. Pearson.  Fire place and grate E. Scanlan et al.  Fish adder, A. Richardson  Fire place and grate E. Scanlan et al.  Fish adder, A. Richardson  Ford rest, self-adjusting, G. J. Shults  Foot rest, self-adjusting, G. J. Shults  Foot rest, self-adjusting, G. J. Shults  Fournel, H. G. James  Furnace, J. P. Weis  Fir	530,748 530,516 530,571 530,822 530,581 530,833 530,643 530,754 530,754 530,754 530,754 530,754 530,754 530,754 530,754 530,755 530,555 530,556 530,556 530,556
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker Elevator, Houser & Decker Elevator controller, electric, Buffington & Jones. Elevator controller, electric, Buffington & Jones. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings.  Elevatoraph, J. A. Caidwell Embroulery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Exercising machine, J. Strong.  Extracting apparatus, C. F. Hood Fancet. A. C Shaw Fence Post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ- ed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm, automatic. W. A. Guthrie. Fire basket or grate, J. Zipp Fire escape, G. L. Silliman. Fire extinguishing apparatus, C. H. Land. Fire extinguishing apparatus for fastening, E. F. Richardson. Fire hiller, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire hiller, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fish halder, J. A. Richardson. Fish ladder, J. A. Richardson. Fish halder, J. A. Richardson. Fish ladder, J. A. Richardson. Fish l	530,748 530,516 530,776 530,578 530,578 530,832 530,633 530,732 530,633 530,732 530,633 530,732 530,633 530,732 530,633 530,734 530,732 530,833 530,833 530,833 530,833 530,833 530,833 530,836 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,836
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker Elevator, Houser & Decker Elevator controller, electric, Buffington & Jones. Elevator controller, electric, Buffington & Jones. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings.  Elevatoraph, J. A. Caidwell Embroulery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Exercising machine, J. Strong.  Extracting apparatus, C. F. Hood Fancet. A. C Shaw Fence Post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ- ed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm, automatic. W. A. Guthrie. Fire basket or grate, J. Zipp Fire escape, G. L. Silliman. Fire extinguishing apparatus, C. H. Land. Fire extinguishing apparatus for fastening, E. F. Richardson. Fire hiller, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire hiller, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fish halder, J. A. Richardson. Fish ladder, J. A. Richardson. Fish halder, J. A. Richardson. Fish ladder, J. A. Richardson. Fish l	530,748 530,516 530,776 530,578 530,578 530,832 530,633 530,732 530,633 530,732 530,633 530,732 530,633 530,732 530,633 530,734 530,732 530,833 530,833 530,833 530,833 530,833 530,833 530,836 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,836
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Lummings.  Lindstrom & Lummings.  Elipsorraph, J. A. Caidwell Embroudery, J. Kobelt Engine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Excerising machine, J. Strong.  Extracting apparatus, C. F. Hood Faucet. A. C. Shaw Feedwater heater, purifier, and separator, D. Cochrane. Fence, S. C. Bower. Fence post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employed therein, apparatus for dismitegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock. Fire alarm, E. P. McCaslin. Fire alarm, automatic, W. A. Guthrie. Fire basket or grate, J. Zipp Fire escape, W. D. Thackston. Fire restinguishing apparatus, A. L. Gaiser. Fire hose to ladders, apparatus, A. L. Gaiser. Fire hose to ladders, apparatus, B. B. Fish ladder, J. A. Richardson. Fire ringuishing apparatus, C. H. Land. Fire extinguishing apparatus, C. H. Land. Fire extinguishing apparatus, C. H. Land. Fire holding chair, J. Walton. Flash plates to ventilating pipes and different- pitched roofs, device for adjusting, B. B. Big- nall. Floor construction, P. M. Bruner. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, J. O. Frazier. Folding chair, J. Walton. Foot rest, self-adjusting, G. J. Shults. Fork, M. H. Fuller. Fruit drier, steam, J. M. Coulter. Fruinace. See Boiler furnace. Japanning fur- nace. Fornace, J. P. Weis. Furnace, See Boiler furnace. Gas legiting ring, D. Hattenback. Garment fastener, W. S. Whestfield. Gas legiting ring. D. Hattenback. Garment fa	530,748 530,516 530,776 530,578 530,578 530,525 530,632 530,633 530,732 530,633 530,744 530,755 530,636 530,574 530,530 530,636 530,574 530,530 530,636 530,574 530,530 530,636 530,574 530,530 530,636
distributing, C. C. Chesney.  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator, Houser & Decker. Elevator controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Lindstrom & Tummings.  Elipsorraph, J. A. Caidwell Embroudery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine. Excelsior cutting machine, C. G. Smith Excerising machine, J. Strong.  Extracting apparatus, C.F. Hood Fancet, A. C. Shaw Fence No. C. Shaw Fence Post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ. ed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm, automatic, W. A. Guthrie. Fire alarm and annunciator system, F. S. Palmer Fire alarm automatic, W. A. Guthrie. Fire alarm but, H. Trudel. Fire basket or grate, J. Zipp Fire escape, G. L. Silliman Fire extinguishing apparatus, A. L. Gaiser. Fire hose to ladders, apparatus for fastening, E. F. Richardson. Fire kinguishing apparatus, C. H. Land Fires thinguishing apparatus, C. H. Land Fires thinguishing apparatus, C. H. Land Filash plates to ventilating pipes and different- pitched roofs, device for adjusting, B. B. Big- nall. Floor construction, P. M. Bruner. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. M. Bruner. Front dear, S. R. Dewson Foot rest, self-adjusting, G. J. Shults. Foor rest, self-adjusting, G. J. Shults. Foor rest, self-adjusting, G. J. Shults. Foor rest, self-adjusting, G. J. Shults. Fornace. See Boiler furnace. Japanning fur- nace. Furnace. See Boiler furnace. Japanning fur- nace. Furnace, See Water gauge. Galvanier ring, D. Hattenback. Garment fastener, W. S. Wheatfield. Gas heginer, F. Hirsch Gas heginer,	530,748 530,516 530,578 530,578 530,525 530,633 530,732 530,633 530,725 530,544 530,755 530,696
section and process of the control o	530,748 530,516 530,571 530,822 530,595 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,833 530,836 530,725 530,836 530,737 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,837 530,838
section and procession of self- inductive obstruction in, S. D. Field Elevator. See Electric motor propelled elevator. Elevator, Houser & Decker Elevator, Houser & Decker Elevator, Houser & Decker Elevator on the controller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Lindstrom & Tummings.  Elevators, apparatus for controlling electric, Elipsoraph, J. A. Caidwell Embroulery, J. Kobelt Emgine. See Gas engine. Rotaryengine. Rotary steam engine. Steam engine.  See Gas engine. Rotaryengine. Rotary Excelsior cutting machine, C. G. Smith Exercising machine, J. Strong.  Extracting apparatus, C. F. Hood Fancet. A. C. Shaw Feedwater heater, purifier, and separator, D. Cochrane Fence Post, pressed steel. C. T. Schoen. Fibers, and recovering sulphurous gases employ- ed therein, apparatus for dismtegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm, E. P. McCaslin. Fire alarm, automatic. W. A. Guthrie. Fire alarm and annunciator system, F. S. Palmer Fire alarm automatic. W. A. Guthrie. Fire alarm but, H. Tudel. Fire escape, W. D. Thackston. Fire alarm but, H. Tudel. Fire extinguishing apparatus, C. H. Land. Fire hidder, J. A. Richardson. Fire miler, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire miler, F. R. Pearson Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire miler, F. R. Wellandt. Floor construction, P. M. Bruner Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Fitzgibbons. Flue cleaner, P. Richardson. Fame focusing apparatus, C. H. Land. Floor rest. self-adjusting, G. J. Shults. Fork, M. H. Fuller. Folding chair, J. Walton. Gas ecgline, H. T. Dawson. Gas ecgline, H. T. Dawson. Gas engine, F. Hirseb. Gan highting, burner for incandescent, M. H	530,748 530,516 530,5716 530,5716 530,525 530,525 530,636 530,833 530,636 530,514 530,725 530,736 530,636
distributing, C. C. Chesney Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field inductive obstruction in, S. D. Field inductive obstruction in, S. D. Field Elevator, Houser & Decker Elevator, Houser & Decker Elevator on the first of the first	530,748 530,516 530,5716 530,5716 530,525 530,530 530,630 530,
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electron-magnetic apparatus, suppression of self- inductive obstruction in S. D. Field  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Electric offer propelled elevator.  Elevator, Houser & Cette, Buffington & Jones.  Elevators, apparatus for controlling electric.  Elipsograph & Calmings  Extracting apparatus & C. G. Smith  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Exercising machine, J. Strong  Extracting apparatus, C. F. Hood  Fence, S. C. Bower  Fence, S. C. B	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693
distributing, C. C. Chesney  Electro-magnetic apparatus, suppression of self- inductive obstruction in, S. D. Field Elevator, Houser & Decker Elevator, Houser & Decker Elevator on troller, electric, Buffington & Jones. Elevator on troller, electric, Buffington & Jones. Elevators, apparatus for controlling electric, Elevator, A. C. Mandwell Elevator, A. C. Mandwell Elevator, C. C. C. S. C. Bober, S. C. Bober, S. C. Bober, E. S. C. Bower, E. C. C. S. C. Bower, Fence bost, pressed steel, C. T. Schoen. Fibers, and recovering sulphurous gases employ- ed therein, apparatus for disintegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fibers, and recovering sulphurous gases employ- ed therein, apparatus for disintegrating, H. Blackman. Filter, oil, J. T. Fewkes Filtration, S. R. Lowcock Fire alarm and annunciator system, F. S. Palmer Fire alarm and annunciator system, F. S. Palmer Fire alarm and annunciator system, F. S. Palmer Fire alarm but, H. Trudel. Fire alarm but, H. Trudel. Fire alarm but, H. Trudel. Fire extinguishing apparatus for fastening, E. F. R. Endardson. Fire kindler, F. R. Pearson. Fire kindler, F. R. Pearson. Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire kindler, F. R. Pearson. Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire kindler, F. R. Pearson. Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire kindler, F. R. Pearson. Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire kindler, F. R. Pearson. Fireplace and grate, E. Scanlan et al. Fish ladder, J. A. Richardson. Fire kindler, F. R. Pearson. Fire country and the formal proper and different- pitched roofs, de	530,748 530,516 530,5716 530,5716 530,5716 530,822 530,595 530,669 530,893 530,693

Hersesbee, E. Richardsen	530,797 530,528 530,596
Bowers.  Ice cream freezer, R. P. Jones.  Ice making apparatus, Holden & Serrell.	5.07.678 534 , 779 537, 587 537, 587
tee manufacturing apparacus, U. L. Holden	351,426 351,426 390,433
Bowers and training samples of the Bowers for cream freezer, R. P. Jones for cream freezer, R. P. Jones for maintaining apparatus, Holden & Serrell for maintaining apparatus, D. L. Holden for pick H. A. V. Industru for pick H. A. V. Industru for supporting workmen or objects on D. Norton for the pick of the pick H. Stanley for the pick of t	530,548 53 <b>0</b> ,676 530,907 530,567
Injecter, F. Brunbauer (r)	11,456 530,796 530,817
manifold of the state of the st	530,517 530,706
nshiator for electric everneas construction, H. P. Ball ren. See Sad iren. Japanning furnace, P. J. Pauly, Jr	530,498 530,549
nsupator for electric overhead construction, H. P. Ball  on. See Sad iron. apanning rurnace, P. J. Pauly, Jr.  nife. See Pocket knife.  nife, J. H. Cork, Fr.  nife sharpator, B. H. Serkman.  not attachment, F. H. Richards.  ace making machines, thread controlling device  for C. F. Wofferts.  adder ironing table, and washbench combined.	530,913 53 <b>0</b> ,613 530,624
ace making machines, thread controlling device for C. F. Welferts adder, ironing table, and washbench, combined step H. G. Raunds	530,873 530,625
amps, shade bolder for meandescent electric,	530,625 530,838 530,895 530,751
antern, G. Rewland. at the for axile boxes, turning, R. R. Spears awn sprinkler, T. Maher Me-saving apparatus, K. Heekstra liter. See Wagen box lifter.	530,626 530,861   530,620
Loader and sled, foolder or feed, E. F. Lewis	530,782
ack, O. F. Teed	530,862
ley, Jr. socomotives, throttle-actuating mechanism for, E. G. Shartt. soon let-off, f. N. Martin	530,507   530,905 534,417
advicating fartice, S. V. Kernedy, advicator, L. O. Orton, tall bag, A. F. George, tangle, P. O. Johnson, tanfolding device, E. B. Tilton, adviced splints, machine for coiling, C. B. Andrews	590.600 530.735 530.585 530.589
Ian folding device, E. B. Tilton  Iatch splints, machine for coiling, C. B. Andrews	530,806
laten spints, machine for colling, G. B. Andrews, Greys, J. Gray, leasure rotary, J. Gray, leasure apparatus, "att. A. Alistadt. Scientification of the violent of the colling of the coll	300000 580000 580005
	530,719
mill.	530,591 530,512
lining drilt, Elliott & Carrington	530,518 530,654
Nut lock, H. L. Wood.  Jut lock, ratchet washer, E. H. G. Brinser	530,531 530,531 530,519
n purner, D. H. McClenana.  The pulverizing and amalgamating mill, J. W. Bailey.  Packing box, L. Weiss.	530,612 530,671
In Je connection. T. R. Brien. lut lock, ratchet washer, E. H. G. Brinser. lut lock ratchet washer, E. H. G. Brinser. lar, how facing, F. Harbers. li purifier, I. H. McClelland. brien pulverizing and amalgamating mill, J. W. Ballow, L. Weiss. lacking box, L. Weiss. lacking, Joint making, R. Kruger. laper pulp process of and apparatus for making, H. Blackma. L. Blackma. laraffine, etc. barreling, C. C. Burke.	530,650 530,650
aper pulp, precess of and apparatus for making, H. Blackman.  Braffine, etc., barreling, C. C. Burke.  Braffine, etc., barreling, C. C. Burke.  Brarel and slicer, vegetable, J. Scubert.  Brarel and slicer, vegetable, J. Scubert.  Brarel and statchet mechanism, H. R. Towne.  Branchel and print protector, J. T.  Mundy.  Branchel and print protector, J. T.  Branchel and print prote	580,716 580,743 580,738 530,738
Pencil sharpener and point protector, J. T. Mundy. Penholder, W. T. Rightmyer. Pen. writing, G. Schagen	530,759 530,603 530,604
Permutation lock. F. C. Richards	530,551 530,547
ipes, drain cup and strainer for air, A. P. Massey  ipes, street box for gos or water, F.A. W. Davis, 530581,	530,702 530,887
its or vaults, constructing watertight, W. Mac-	530,646
nanters, rece actuating covice 10°, P. E. Johnson lug, tube, A. L. Harrison ocket, garment, P. T. Mahon ocket knife, Moritz & Greenwood. ocket knife, J. P. Nordlow ocket knife, J. P. Nordlow ocket knife, Sence post.	530,540 530,512 530,788
at See Caffee not	
	530,765 530,872
Pressure regulator and stop valve, automatic, I. N. Gaskill.  Pressure regulator, fluid, J. Wilson.  Primary battery, G. H. Gardner.  Primary battery, Walker, Jr. & Wilkins.  Printing device, chromatic, T. J. Turley.  Printing press, Clark & Crom  Printing press, C. Wendte.  Printing sheets, perfecting press for, W. C.  Wendte.  Wendte.  Pulp, manufacture of wood, E. Nolon.	53 <b>0,</b> 764 53 <b>0,</b> 867 53 <b>0,</b> 865 530,505
Printing press, W. C. Wendte Printing sheets, perfecting press for, W. C. Wendte Pulp, manufacture of wood, E. Nolon	530,812 530,813 530,898
wendte.  wen	530,618 530,848 530,754 530,560
Puzzle, F. Hesse. Rail bend or connector, C. J. Reed. Rail chair and tie, combined, J. Albrecht.	530,774 530,651 530,496
Railway, conduit electric, B. Mason. Railway, elevated, J. N. Valley Railway frog foot guard, M. Riley	530,545 539,810 539,658
Kallway signal, J. V. Richardsen Railway tie plate, B. Welbaunter Railway tie, timber, L. C. Ingersell Kallway terpedo, E. G. Shortt.	530,758 530,758 530,758 530,206
Railway trolley, conduit, W. E. Delabarre et al Railway trolley, conduit. Hawley & Black Railways, carriage for elevated. J. N. Valley Range or cooking cabinet, gas, F. C. De Prengal	580,828 530,688 530,809 530,509
Range tank, J. J. Malley	53 <b>0</b> ,7 <b>0</b> 0 53 <b>0</b> ,841 530,535
Corrigorated, In C. Tajier	0000010
Register. See Sales register.  Revolver, C. Fechl.  Revolver, J. T. Smith.  Revolver casings, machine for counterboring barrels of, E. M. Couch.  Revolver cylinders, machine for counterboring chambers of, E. M. Couch.  Rheestat, T. W. Shelton.  Ring. See Galvanic ring.  Rese and escutched combined. C. R. Uhlmann.	53 <b>0</b> ,730 530,823
chambers of, E. M. Couch.  Rheestat, T. W. Shelton.  Ring. See Galvanic ring.	530,824 530,727
Rotary steam engine, H. Staub.  Rotary steam engine, H. Staub.  Rotary steam engine, H. Staub.	53 <b>0,</b> 574 530,908 530,877
Ring. See Galvanic ring. Rese and escutcheen, combined, C. R. Uhlmann Resary engine, D. F. Allen Resary estame engine, H. Staub Rotating stand, A. Baldwin Rule, draughtsman's F. W. Altpeter Sad iron, H. M. Coeley. Sad iron, B. Rein Saddle blanket, J. L. Torrey. Sales register, manifolding, W. Assheton. Sash holder, G. E. Schairer.	530,885 530,653 530,854
Sales register, manifolding, W. Assheton	53,574 50,419 50,414 53€,601
Sale Feister, maritoling, W. Assielen. Sale holder, G. E. Schairer. Sale, window, C. F. Oleese. Sawbuck, S. D. Palmer. Saw driving mechanism, C. C. Newton. Saw metal, M. Odgers. Saw, set, J. T. Bernard. Saw tech, device few side dressing, G. Fritz. Sa ving apparatus, cold, H. Ehrbardt. Scuffold, adjustable bracket, R. O. Davis.	530,791 530,793 530,501 530,833
Sawing apparatus, cold, H. Ehrbardt. Scuffold, adjustable bracket, R. O. Davis. Screw cutting plate, H. B. Keiper. Scrabbing machine, J. S. Hitchcock. Seat. See Vehicle shifting seat. Seed and hulls, process of and apparatus for	530,639 530,639 530,840 530,840
Separator, See Gold Separator.	
D. Scatt-Moncrieff. Sewers, manhele for, G. Wright Sextant attachment, T. T. H. Ferreuson. Shaft locking mechanism, E. G. Crawford. Shafts to vebicles, device for attaching, W. T. Sears.	530,830 530,580 530,801
Sears. Sharpening gravers or other tools, holder for, J. Vernier. Shingle planing machine, E. H. Kruger	530,735 53 <b>0</b> ,695
Shirt, J. L. Knight	. 550,594

n=	Olera de la Marca de	F20 707
97 28	Shoe cleaner, McCreery & Taylor	530,837
<sup>96</sup>	Sign, street, H. H. Baker	530,457
18 19 7	Silks, etc., belding device for embreidery, L.O.	530,628
红	Sipaon, H. H. Shafel. Siphon, regenerative, E. Lamblouch	5(4),6(4) 5-33,536
\$ \$ 1	Sizing walls, composition for, R. J. Sisk	3886387 830 0 HT
18	Skate, C. J. Wezen.	530,610
76	Snew plew, A. M. Burnham	530,614
)7 57	Snew flow, retary, W. O. Weed	530,739
	Speed recorder, J. Naylor, Jr	530,710 530,587
66 96	Silks, etc., bolding device for embroidery, L. O. Smith.  Spaon, H. H. Stafe.  Siphon, regenerative, K. Lamplons'a.  Sizing walls, composition for, R. J. Sisk.  Skare, W. H. Nicholls.  Skate, C. J. Wezen.  Snap hoek, J. C. Covert.  Snew plew, A. M. Burnham.  Snew plew, A. M. Burnham.  Snew plew, retary, W. O. Weel.  Specular, J. D. Sherbrock.  Specular, J. D. Sherbrock.  Specular, J. D. Sherbrock.  Specular, See Door spring. Vehicle spring.  Sprinkler. See Lawn sprinkler.	
17 ·	Spring. See Deer spring. Vehicle spring. Sprinkler. See Lawn sprinkler. Sprinkler, W. A. Koneman. Sprinkling head, C. A. Weed. Square, try, F. Houle Stable device, safety, E. J. Gallagher, Jr. Stamp, hand, A. J. Diekson. Stand. See Relating stand. Statian indicator. O. B. D. Ricke	530,534 530,868
17	Square, try, F. Houle	530,894 530,617
<b>5</b> 6	Stamp, hand, A. J. Diekson	530.616
98	Stand. See Retating stand. Station indicator, D. B. D. Blake. States, machine for jointing listed, A. M. Benson Steam boiler, A. F. L. Reussner Steam engine, W. D. Sherman. Steam generator, P. Fitzgibbons. Stene planers, shaping attachment for, H. W. Rightmyer. Stove, eil. A. C. West. Steve, eil. A. C. West. Guy Strainer, D. B. Getham.	530,821
19	Steam boiler, A. F. L. Reussner	530,901
13	Steam engine, W. D. Snerman	530,889
13 24 ,	Stone planers, shaping attachment for, H. W. Rightmyer	530,903
73	Stove, oil, E. G. Mummery	530,849 53 <b>0</b> ,609
	Steves, heating attachment for gas cooking, J.	530.640
25 38 95	Stran See Hitching stran	
51	Strawboard lining machine, L. Blessing Street indicator. Hadam & Wolf	530,502
6 11	Switch. See Battery switch.	500,100
10 L	Switch. See Battery switch.  Tank. See Range tank.  Tanks, automatic shut-off mechanism for water,	
55	R. Schaeffer	53 <b>0.6</b> 59 530.598 530.565
31 32	Telephone transmitter, A. F. Boardman	530,575 530,815
	Tie. See Bale tie. Railway tie.	530.521
52	Tire, pneumatic, C. B. Shelden	530,803 530,885
07 i	Tee weight, W. H. Measures.	550,548
6	Toy, F. B. Harvey	85 LT 51
45	Telephone system, W. Oesterreich Telephone transmitter, A. F. Beardman, Thrashing machine, I. W. Weedburn. Tie. See Bale tie. Railway tie. Tire heater, wagen, I. Harvey Tire, pneumatic, C. B. Shelden, Tire, steel spring, J. S. Eddy. Tee weight, W. H. Measures. Toy, S. B. Ecclesten. Tey, F. B. Harvey Tay preumatic, F. G. Stone. Tay track or course, D. C. B. Griffith Track apparatus, everhead, Berk & Simanel. Trap. See Animal trap. Grease trap. Trelley tracks, switch for everhead, C. G. Schmidt.	500,767
- ]	Track apparatus, everhead, Berk & Simandi Trap. See Animal trap. Grease trap.	530,636
)6	Trelley tracks, switch for everhead, C. G. Schmidt.	530,661
() (4)	Schmidt. Trelley wire and support therefor, H. H. Ashley. Trelley wire clamp, M. M. Wood. Trembone, F. A. Leland. Truck, barrel, O. J. Bowser. Tub. See Bath tub. Tubing attaching sucket for, J. J. Vantier.	530,674 530,569 530,781
W.	Trombone, F. A. Leland	530,781 530,577
B B,	Tub. See Bath tub. Tubing, attaching socket for, J. J. Vautier	530,563
19	Tubing attaching socket for, J. J. Vautier Turbine, S. & G. H. Harrison. Turbine wheel, steam, E. Seger. Twine holder, W. S. Braden Twine machine, G. Florence. Typewriting machine key cap, D. P. Wolhaupter. Umbreila, W. R. Tebow. Underwaist, F. Kern. Valve, C. Birkery. Valve, C. Birkery. Valve, balanced piston, J. A. Smith. Valve, balanced piston, J. A. Smith. Valve, steam cylinder, L. Boudreaux. Vapor burner, E. G. Mummery. Vehicle, J. Riege. Vehicle pneumafic, A. C. Rand. Vehicle snifting seat, G. E. W. Stivers. Vehicle spring, G. Penn Vending machine, E. A. Thissell. Vessels, apparatus for remeving ashes from fire- holds of A. McDougall	530,563 530,520 530,802
1	Twine helder, W. S. Braden	530.878 530.891
91 ·	Typewriting machine key cap, D. P. Wolhaupter.	530,611
12	Underwaist, F. Kern	530,692
18 54	Valve, balanced piston, J. A. Smith	530,559
;;,I	valve, steam cylinder, L. Boudreaux	530,503
ist -	Vapor burner, E. G. Mummery Vehicle, J. Ridge	530,705
11 19	Vehicle, pneumatic, A. C. Rand	530,556 530,6 <b>6</b> 8
$^{97}$	Vehicle spring, G. Penn Vending machine, E. A. Thissell	530,649 530,561
$\frac{12}{71}$	Vending machine, E. A. Thissell.  Vessels, apparatus for removing ashes from fire- bolds of, A. McDougall.  Vise, J. J. Tower.  Veting machine, D. Dobbins.  Wagon bed, C. P. Lancaster.  Wagon bed, Ifter, J. W. Hayes, Jr.  Washolier, J. K. Hawkins.  Washer. See Barrel washer. Bettle washer.  Washing machine, U. Reiffer.  Washing machine, Russell & De Vaux.  Waste or rag picker, E. R. Coverdill.	530.851
7ĩ 94 5€	Vise, J. J. Tower	530,733
35	Wagon bed, C. P. Lancaster	530,537
lia -	Washbeiler, J. K. Hawkins	530,842
12 36 31	Washing machine, U. Reiffer	530,900
	Waste or rag picker, E. R. Coverdill	530,615
역 i 33	Watch, J. L. Hutchinson Water gauge, magnetic, L. Kleriti	530,530 530,592
()4 5 <b>1</b>	Water meter. G. B. Bassett	530,743 530.664
	Weather strip, D. A. & J. H. Bediker	530,576 530,631
47	Wheel. See Turbine wheel.	530 736
02	Wheel testing apparatus, water, J. Emerson	530,513
87	Washing machine, Russell & De Vaux Waste er rag picker, E. R. Ceverdill Watch, J. L. Hutchinsen. Water gaue, magnetic, L. Kleritj. Water meter, G. B. Basett. Water tube beiler, Smith & Goldrick. Weather strip, D. A. & J. H. Bediker. Well packing, E. P. Warner. Wheel. See Turbine wheel. Wheel rim, E. Warwick. Wheel testing apparatus, water, J. Emersen. Whist apparatus, duplicate, W. Sewden. Winding or specifing machine, W. A. Smith. Wrapping machine, I. R. Hutchinson. Wrench. See Menkey and pipe wrench. Pipe	530,731
46	Wrench. See Monkey and pipe wrench. Pipe	000,029
32	wrench. Wrist pin, adjustable, F. L. Stone	_
40	to compare	
88	MDADD MADEO	

# TRADE MARKS.

١			
	Beverages, aerated, J. Heinzerling	25,650	
	Beverages, certain named, Crystal Water Com-	25,651	
	pany	25,051	
	Pasts shape and sales therefor F II Voc	25,000	
	Brilliants, white, Ripley Howland Manufacturing	20,021	
•	Company	25,619	
	Company Catalogues and newspapers, F. M. Sproebnle & Company Cigars and tobacce, Jas. L. Barbour & Sen25,655, Coca and cocae extracts, H. Beisseller.	,.	
:	Company	25,663	
i	Cigars and tobacco, Jas. L. Barbour & Son25,655,	25,656	I
	Cocoa and cocoa extracts, H. Boisseller	25.647	l
,	Cetten, speel, Willimantic Linen Company. 25,626 to	95.626	į
	Fly paper, O. & W. Thu mb Company		ļ
ļ	Game card J. McLoughlin.	25,63	i
	Game.card, J. McLoughlin	25,622	
	Ginger ale. Pennsylvania Bottling and Supply		ļ
i	Company, of Philadelphia.	25,648	١
	Gleves, kid, Houston & Henderson	25,620	
ļ	Lamps, bicycle, Snell Cycle Fittings Company	25,664	
	Mineral waters and carbonated beverages, Sprudel	05 040	
	Water Company	25,649 25,623	
	Packing rings, rubber, Crescent Manufacturing	29,020	
	Campany	25,661	
i	Company Paint, fireproof water, Martin Process Fireproof-	20,001	
i	ing Paint Company	25,658	
	Paper, toilet, F. Tempest	25,659	
	Prunes, dried, J. Vielett, Bird & Company	25,646	
i	Remedies, certain named, Dr. Kilmer & Company.	25.637	i
ļ	Remedies for female diseases, S. B. Leenardi	25,639	ı
	Remedy for colds, internal. Forsyth & Company Remedy for skin diseases, liquid, B. F. Miner	25,638 25,642	ı
i	Remedy for the cure of consumption, O. J. Fuller-	25,042	ı
i	ton	25,640	l
i	Seap, laundry and toilet, Enterprise Seap Works	25.6 44	١
•	Seap, toilet, Grabam Brothers & Company	25,643	ı
	Tea. British Tea and Trading Association	25,654	ı
	Tebaccos, mixture of Perique, Virginia, Havana,		ı
	and Turkish, L. L. Steddard	25,657	I
	Tollet preparations, certain named, Nelden-Jud-	95 645	I
	Wash and insect destroyer, tree, J. M. Carnahan	25,645 25,641	ı
	Weel piece goods, Hamlyn Brothers	25,624	ı
	Yarns, J. & J. Baldwin.	25,625	ļ
	Zuz, v. to J. Dule "illi	,00	Ì
1			1

# DESIGNS.

ı	Badge, B. S. W bitehead	23.85
	Bettle, C. A. Tatum	23,87
	Bracket, J. H. Gavin	23,87
	Button case, J., Jr., & A. Wiedemeier	23.86
	Butten heek, etc., J. L. Sommer	23.86
	Cake, F. Callard	23.87
i	Carpet, A. M. Rose	23.86
	Clamp frame, repe, P. O. Olssen	23.87
	Clothes line reel. H. Cook	23.87
	Currycomb, W. P. Kellogg	23.8
	Glass jar, F. R. Cornwall	23.87
	Knife or fork handle, H. C. Hart	23.86
	Pickle fork, L. A. Piaget	23.8
,	Rug, J. B. Neil	23.86
)	Rug, A. M. Rese	23.86
٠	Speel rack, F. S. Adams.	23 86
	Stove, heating, W. McArthur	23.87
•	Watch charm, etc, G. E. Rhodes	23,8
	Trates course, occ, or Er restace	~0,0-

A Drinted copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Breadway New York.

Canadian patents may new be estained by the inventers for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munn & Co, 381 Breadway, New York. Other foreign patents may also be obtained.

### Mdvertisements.

#### ORDINARY RATES.

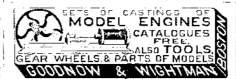
Inside Page, each insertion - - 75 cents a line Back Page, each insertion - - - \$1.00 a line To For some classes of Advertisements, Special and Higher rates are required.

The above are required.

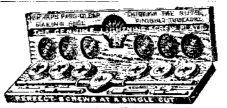
The above are chartes per agaze line—about eight words per line. This notice shows the width of the line, and is set in agate type. Sugravings may head advertisements at the same rate per agaze line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as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



LATHES, Shapers, Damers, Drills, MacLing Shep Out 11s, Feet Lathes, Tools and Supplies, Cataliana Free, SEBASTRAN BATHE CO., 129 CULVENT ST., CANCINGANATI, O.



TO INVENTORS. E. Konigslow. Manufact and Models, offers Special Facilities to Inventors. Guarantees to work out ideas in strictest secrety and any improvement that he can suggest gets with the work. Thousands of men have crude Thousands and patenteed articles manufacture by contract. 1St Seneca St., Cleveland, Ohio.



WILEY & RUSSELL MFG. CO., Send for Catalogue. Greenfield, Mass., U.S.A

ICE-BOATS-THEIR CONSTRUCTION and Management. With working drawings, details, and directions in full. Four engravings, showing mode of construction. Views of the two fastest ice-saining boats used on the Hudson river in winter. By H. A. Horsfail, M.E. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, I. The same number also contains the rules and regulations for the formation of ice-boat clubs, the sailing and management of ice-boats. Price 10 cents.



ARTESIAN Wells, Oil and Gas Wells, drilled by contract to any depth, from 50 to 3000 feet. We also manufacture and furnish everything required to fill and complete same Portable Horse Power and Mounted Steam Driling Machines for 100 to 1,000 feet. Write us stating exactly what is required and send for illustrated and send for il

# **Experimental & Model Work**

Electrical Instruments, Fine Machinery, Special Apparatus, Telephones, Photograph Machines, Repairs, etc. E. V. BAILLARD, 106 Liberty Street, N. Y.



VANDUZEN STEAM PUMP
THE BEST IN THE WORLD.
Pumps Any Kind of Liquid.
Always in Order, never Clogs nor
freezes. Every Pump Gaszanteed.
10 SYZES.
20010 12000 Gallons per Hour.
Cost \$7 to \$75 each. Address
THE VANDUZEN & TIFT CO.,
102 to 108 E. Second St., Cincinnati, 0.

CONSULTATION INVENTORS.

AND ADVICE TO every description. Automatic machinery designed and burk. To Send for circular. MALTBY MFG. CU., Brooklyn, N. Y.

THE "CLIMAX" Stereotyper and Moulding Press



combined, for making perfect Celluloid Stereotypes to be used in place of metal stereotypes. Also for making Rubber Stamps. Should be in use in every printing office.

See SCI. AM., Dec. 30, 1893. Send for circular to

circular to
THE J. F. W. DORMAN CO.
217 E. German St.,
Baltimore, Md.
Manufacturers of
Rubber Stamps, Vulcanizers, Stereotype Machinery and Supplies.



VELOCITY OF TOE BOATS. A COL-lection of interesting letters to the editor of the SCIEN-TIFIC AMERICAN on the question of the speed of ice boats, demonstrating how and why it is that these craft sail faster than the wind which propels them. Hustrated with 10 explanatory diagrams. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 214. Price 10 cents. To be had at this office and from all newsdealers.

TYPE WHEELS MODELS EXPERIMENTAL WORK SWALL MCHININ WOYELINES ETC. NEW YORK STRENGL WORKS NO MASSALL MCHININ WOYELINES ETC.

# FORMED MILLING CUTTERS



Milling Parts of Machinery. These Cutters can be made in a great variety of outlines and can be sharpened by grinding without changing form. They are economical in the production of duplicate and interchangeable parts.

[27] Hustrated Catalogue Free.

L. S. STARRETT, Manufacturer of Fine Tools, P. O. Box 13, ATHOL, MASS.

# ARCHITECTURE,

Mechanics, Steam Engineering, Mechanical Drawing, Electricity, R. R. and Bridge Engineering, Plumbing, Heating, Mining, English Branches. Send for free circular, stating subject wish to study or your trade.

Correspondence School of Industrial Sciences, SCRANTON, PA.



WANTED Patented Article for physicians, dentists, or mail husiness. Control, Box 2020, N. Y.

# **18 KARAT** GOLD PLATE LADIES! OR GENT'S SIZE.

LADIES' OR GENT'S SIZE.

CTTHES OF The old send it to us the your name and address and new dissent you this watch by express for examination. A Grang-surface for it years and chain had charmesent with m. You canning it and if you think it a barrath pay our sample price, 4550, and it is yours. It is hearliffly engineed and warranted which best thrushes ere in the World for the maney and equal frappearance for accounts sold. Gelf Watch. Write to-day, this offer will not appear again.

w EASTLAKE MFG. CO., CHICAGO, ILL:

HIGH GRADE ONLY, Warranted, Contractors desiring a Unistworthy dack Seriew, address EGMSEY & CO., Ltd., Serieca Palls, N.Y.



# We take pleasure in announcing that by arrangements made with J.G. Pohlé, we are enabled to furnish our customers with the

pretected by numerous American and Fereign patents.
This department of our business will be under the personal supervision of Dr. Pohlé, the inventor and pat'ee.
THE INGER SOLL-SER GEANT DREL CO.,
Havemeyer Building, 26 Cortlandt St. New York.



# OIL WELL SUPPLY GO.

Manufacturers of everything needed for ARTESIAN WELLS for either Gas, Oil, Water, or Mineral Tests, Boilers, Engines, Pipe, Cordage, Drilling Tools, etc. Hush a cataogute, price lists, and discount sheets on request. Tools, etc. and discount sheets on remained discount sheets on remained Pittsburg, Oil City and Bradford, Pa. 22 Cartlandt St., New York. Also, 32 Cortlandt St., New York.

ARTESIAN WELLS—BY PROF. E. G. Smith. A paper on artesian wells as a source of water supply. Essential geological conditions of artesian wells. Some chemical features of artesian well supply. Contained in Scientific American Supplement. No. 943. Price 10 cents. 'To be had at this office and from all newsdealers.

WELL DRILLING MACHINERY. MANUFACTURED BY WILLIAMS BROTHERS. ITHACA, N.Y. DEEP OR SHALLOW WELLS, WITH
STEAM OR HORSE POWER
SEND FOR CATALOGUE
ADDRESS WILLIAMS BROS. ITHAGAIN.Y.

# How To Make a Dynamo



# American Typewriter

A standard made machine, capable of good, hard service. Three thousand sold the past year. Writes capitals and small letters (11) characters. Has a cast iron base and top plate, steel working parts, bandsomely nickeled and enameled; in fact, the highest standard is maintained in its manufacture. We write for Illustrated Catalogue.

American Typewriter Co., 267 Broadway, N.Y.

VELOCITY OF ICE BOATS. A COL. If you want the best Lathe and Drill



