

### HINTS TO CORRESPONDENTS.

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 This is for our information, and not for publication.

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

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

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.

price.

Minerals sent for examination should be distinctly marked or labeled.

- (1) J. C. M. asks how kerosene oil can be made a red color. A. Use the extract of alkanet root, sold under the trade name of alkanine, or make your own extract and color with that.
- (2) P. V. I. asks (1) what receipt there is for making magic wire solder. A. Magic wire solder is ordinary strip solder. As flux for iron or brass surfaces you may use the following: Dissolve as much zinc chloride as possible in one part of alcohol and then add one ounce glycerine. 2. A receipt for making a liquid glue or cement for mending wooden, glass, or china ware. A. See the article on cements contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 158.
- (3) H. C. asks (1) what preparation to put in any common ink, especially India ink, so it can be used for a hektograph. A. Mix with glycerine. 2. How to make hlack hektographic ink? A. Use a strong aqueous solution of soluble aniline black, in the proportion of about 1 to 5 or 7 of water. It must be a saturated solution, rather thick.
- (4) A. S. asks: Is there any chemical or bleaching process known, by which dark colored animal hair can be given a bright color, say dark brown to light brown, or dark gray to light gray? A Yes. Use hydrogen peroxide. See the articles on this subject contained in Scientific American Supple-MENT, Nos. 184 and 339.
- (5) G. A. L. asks a formula for making modeling wax. A. Use whi e wax, which is melted and mixed with lard. In working it, the tools and the board or stone are moistened with water, to prevent it adhering; it may be colored to any desirable tint with
- (6) H. W. C. writes: A farmer wishes to know how to construct a cheap and easily handled filter for water. A. Use two stone pots or jars, as



shown in the accompanying engraving, the bottom one being a water jar with side hole, if it can be procured; otherwise, if no faucet can be nsed, the top jar can be removed to enable the water to be dipped out. The top jar must have a hole drilled or broken in the bottom, and a small flowerpot saucer inverted over the hole. Then fill in a layer of sharp clean sand, rather coarse. A layer of finer sand, a layer of pulverized

charcoal with dust blown out, then a layer of sand, the whole occupying one-third of the jar.

- (7) J. H. F. M. asks: 1. How long could a man live in pure oxygen? A. It is not definitely known how long a man would live in pure oxygen. 2. How long do the pearl divers hold their breath, and would it make any difference if they breathed oxy gen instead of air? A. It would probably enable them to bear a longer immersion if they filled their lungs with oxygen before descending. A minute to a minute and a half is a fair period of immersion. 3. Is there any cure for a horse that is subject to colic? A. No general remedy can well be prescribed, as colic may arise from a variety of causes. Castor oil and laudanum are often recommended. 4. What is the pressure of water at the moment of freezing? A. Water in freezing can exert a pressure probably not less than that of 4,000 atmospheres. 5. What would be the effect if it was confined so it could not expand? A. If prevented from expanding, it will not freeze except at
- plosive force per square inch of two cubic feet of hydrogen gas and one cubic foot of oxygen gas, making a base line. cubic feet of the two gases, at atmospheric sure? A. The theoretical pressure from the perfect and instantaneous explosion of hydrogen and oxygen gases without compression is probably nearly 200 pounds per square inch. A much less pressure is obtained in practice. 2. How long will it take a cheap battery of one cell such as described in Scientific American of April 11, 1885, to decompose one pint of water, porous cup beingtwo inches diameter inside and six inches high? How long with six cells? A. The decomposition of water by one or six cells, as described, is a very slow process. It will possibly require several weeks to decompose a pint. 3. Is there any substance that magnetism cannot act through? I notice watches advertised as anti-magnetic. A. There is no substance that will insulate a magnet. Watches are protec ed by iron cases or iron lining within the case, the substance thereof arranged to have possible magnetism of different parts balance each other. 4. Which is best for the battery-wrought or cast iron turnings? A. Cast iron borings or turnings.
- (9) H. O. G. asks: 1. If a thermo-electric pile can be used to a good advantage as a thermometer in connection with a sensitive galvanometer? for the calendar year 1886 were \$663,417,210. You ask

If so, how? If not, can you explain how the temperature outside may be indicated inside the house without too great expense? A. The thermo-electric pile indicates, in connection with a galvanometer, differences in the temperature of its two faces only. We do not see how it could be used as suggested. There is a company in this city who put up thermometers designed to indicate the temperature of distant places. 2. Will the expansion and contraction of zinc rods be greater if they are amalgamated than if not? And in what proportion can zinc and mercury be melted together to form a solid? A. We have no knowledge of the relative expansion of amalgamated or unamalgamated zinc. The former is extremely brittle, and would probably expand the most. A great deal of mercury is taken up before liquefaction by zinc, but it continually tends to separate from it.

- (10) M. J. H. asks: A porter here takes care of some lamps—filling, lighting, etc. He has been found fault with for failure, so he says, to wipe the bowl proper of the lamp after it has been filled. This. however, he has done regularly, he says, and claims that the oil on the bowl is not due to carelessness, as charged, but to condensation of the vapor of the oil after the lamp has stood some time, or been in use. Is he correct as to the cause of the oil on the bowl? A. Kerosene oil "creeps," as it is called, by capillary action, and will often cover the outside of a lamp with oil, even though the same is taken good care of. Capillarity, and not condensation, is the force involved. Your party is probably taking every care of the lamps. Try the effect of wiping one off yourself. Perhaps he fills them too full, or neglects to turn the wicks below the brass when the lamp is not burning.
- (11) A. W. R. asks: What are the poorest conductors of heat? A. Glass and porcelain are very poor conductors. All porous bodies are the
- (12) C. F. J. writes: I would like to know how to make a rubber paste for patching the bellows of a camera which has cracked at the corners, so that there are several small holes through which signt gets in and fogs the negatives during exposure. A. Try some of the liquid glues. These give good results. Or try a solution of gutta percha in bisulphide of
- (13) E. J. R. asks: 1. How many pounds of insula ed wire will be necessary for field magnets and armature in dynamo described in Supplement, No. 161? Also, if it should be of any particular brand A. About 51/2 pounds in field and 1/2 pound in armsture. 2. How can tempered horseshoe shaped steel, about 3 inches across, be permanently magnetized on a large dynamo? Poles are a greater distance apart, that is, I cannot put poles of small horseshoe on two different poles of dynamo. A. You might run two bars of iron from the two poles of the dynamo magnet to the poles of your smaller one. This would give you some effect.
- (14) S. C. H. asks; Must the secondary coil in a telephone transmitter be wound to about the same number of ohms resistance as the bobbin over the bar magnet in the receiving instrument, to get the best results, and also do they require to be wound to a higher resistance for long distance telephoning? A. The secondary coil in the induction coil of a telephone transmitter is wound to 80 ohms in the Bell Company's instruments and to 250 ohms in the Edison instruments. The receiver coil has about 80 ohms resistance. They are wound the same for all ordinary distances. need not be wound to the same resistance
- (15) W. F. T. asks: Does a horse hair turn to a worm in water? If so, why does it do it? A. It does not do it.
- (16) M. asks: Will you be kind enough to answer in your paper, how manyand what are the primary colors? A. Seven is usually accepted as the number-violet, indigo, blue, green, yellow, orange, and red-but several scientists have proposed three as being really the primary colors.
- (17) H. V. asks: Will you please oblige me by answeringa few questions in Scientific American? 1. Will naphtha gas explode by an electric spark? A. Naphtha gas mixed with air forms a mixture that will explode by the electric spark. Naphtha gas alone will not. 2. What heat will naphtha evapora e at? A. At various temperatures, according to its manufacture, from 100° Fab. upward. 3. What heat is naphtha dangerous at? A. It is dangerous at all heats if near a fire of any kind.
- (18) J. G. asks if there is an instrument that measures, accurately and instantaneously, distance, that is within the range of vision, from point to point on water or on shore, or from shore to a point at sea, or vice versa. A. Various instruments called stadia have been invented for effecting this purpose. An ob-(8) C. W. S. asks: 1. What is the ex-osive force per square inch of two cubic feet of hy-
  - (19) J. P. H. S. asks how to color billiard balls. A. For red, macerate cochineal in vinegar. and boil the balls in the liquid for a few minutes; for blue, immerse for a short time in a dilute solution of indigo carmine; for yellow, immerse for a few minutes in water containing a little s annous chloride (protochloride of tin), afterward in a hot strained decoction of fustic: for violet, dve red first, then immerse for an instant in solution of indigo carmine; for green, dye first yellow, and afterward dip into solution of indigo carmine. Or use the aniline colors in solution without mordants.
  - (20) A. L. B. asks: What can be applied to rubber stuffs, like rubber bands, to keep them from rotting? A. We know of nothing except to keep them clean; oil or grease is very destructive to rubber. 2. What is the best way to prevent a flute being injured by the weather? A. A flute must be carefully kept, and is liable to suffer from any abrupt changes in the weather, and so should be preserved in chamois. We know of no better advice to give you.
  - (21) H. I.—Our imports of merchandise

how much the "working class would earn on these goods if made here, and not imported "? A considerable portion of the imports are of natural products, grown, not made, and that could not be grown here under favorable conditions. Probably onehalf, however, represents manufactured products that, really come into competition with those made by our own mechanics. How much more our workers would make by producing all such goods here, is a question that lies at the bottom of all tariff discussion, and which, consequently, we cannot be expected to enter upon in this place. If it were possible, however, for us to make all these goods ourselves, and thus shut out foreign manufacturers from our markets, is it likely that we could continue selling our products in foreign markets, as at present? Although our imports for 1886 were so large, our exports for the same period were still greater, reaching

- (22) C. J. H. R. asks: Can you tell me where to find a receipt for the ink used to re-ink type writer ribbons? A. Take of aniline, either black, blue, or violet, 1/2 ounce, alcohol 15 ounces, concentrated gly cerine 15 ounces; dissolve the aniline in the alcohol and add the glycerine.
- (23) A. C. S. A. asks: How far does Maud S. step when trotting her best? A. She strides about 19 feet.
- (24) C. H. K. asks the process of stuffing a deer's head. A. We can send you Batty's "Practical Taxidermy and Home Decoration " for \$1.50, which will give you full information on this subject, It would require too much room for a place in this column.

## TO INVENTORS.

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

## INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted.

February 1, 1887,

AND EACH BEARING THAT DA	TE.
See note at end of list about copies of these pat	en <b>ts.</b> ]
Acid by the aid of waste steam, obtaining sulphuric, H. J. P. Sprengel	356,805
Agricultural machines, seatfor, G. Banks	357,059
Automatic brake, B. C. Rowell  Awning J. Greenberg  Bag holder, H. A. Murtoff	356,794 356,83 <b>3</b>
Bag or pocketbook frames, fastening for, C. Blust Balance, chemist's, assayer's, and prospector's, Altwood & Taylor.	356,915
Bath. See Foot and sitz bath.  Bed bottom, spring, A. S. Clark	357,064 357,023
Beehives, honey section for, D. K. Barnhart  Beer, apparatus for forcing, W. Raydt  Belt for driving machinery, M. Gandy	356,817 <b>357,0</b> 31
Belt or band for driving machines, M. Gandy Bench and ironing table, combined, D. H. Weller. Bending angle and other bars, machine for, W.	957,077
Toepfer Billiard table leveler, P. Bacher Binder, newspaper, C. H. Sanford.	356.816
Bit. See Bridle bit.	356,908
Emack	356.893
threading, Beecher & Whiting	
Boiler. See Marine boiler. Steam boiler. Boit. See Shaking bolt. Bonnet pin, I. E. Nagle	357,020
Book support, J. H. Ferguson	356,826 <b>35</b> 7,153
Boot or shoe stretcher, L. Nottingham Boots or shoes, spring heel for, G. C. Buch Bottle, P. England	357.062
Bottle holder, C. A. Tatum  Bottles, apparatus for capsulating, J. A. Natermann	
Box. See Gutter box. Knockdown box. Letter box. Paper box. Box or case, C. W. Boman	356,979
Brace. See Vehicle body brace. Bracket. See Curtain rod bracket. Brake. See Automatic brake. Car brake.	
Bridle J. K. Hotze	356,918 356,942
Broom holding rack, Altman & Meech	<b>356,772</b>
Burnishing machine, C. J. Addy Burnishing machine, G. B. Kelley Butter worker, Carter & Wightman Butter worker, E. S. Rice	356,911 356,842 356,924
Button, E. D. Cooke	356,928
Cabinet for paper sheets and bags, J. A. Pritch- ard	

Cans, machine for washing, Talley & Rapp	
Car brake, R. Randolph	356,790
Car coupling, W. L. Albright	356,972
Car coupling, M. Fennell	
Car coupling, B. F. Laird	<b>357,</b> 01 <b>1</b>
Car coupling, A. Preston	
Car coupling, D. G. Stone	856,969 856 920
Car, stock, L. H. White	356,910
Car ventilator, J. L. Prentiss	356,851
Car wheel, E. Peckbam	
Car wheel, railway, N. Washburn	
Car wheel tire, W. J. Willits	356,811
Bessemer converters, artificial stone polishing	
wheels, etc., refractory and non conducting	
material from gas, F. H. Snyder	
Carbon, purifying gas, F. H. Snyder	307,103
ter	356,879
Carburetor, L. F. McNett	
Carpet stretcher, A. Stockdale	
Carriage speaking tube, G. A. Beach	356.740
Carriage top support, O. G. Stillman	
Cartridge loader and crimper, B. M. Badger	
Cartridges, gas check for reloading, A. J. Hobbs	357,005
Carving fork and steel, combined, B. Rush Case. See Cigar and cigarette case. Pigeonhole	
case. Umbrella show case.	
Cask or tub, G. R. Nafis	356,882
Casting car wheels, chill for, J. R. Whitney (r) Centrifugal machines, motor for operating, G. De	
Laval	
Chair. See Railway rail chair.	
Chimney cap, J. E. McKenna	857,017
Chuck, screw tap, W. A. Pearn	357,025
Churn, J. A. Laughery	<b>357,</b> 013
Churn, R. G. Ping	356,077 366,006
Cistern closet valves, automatic attachment for,	
P. A. Riordan	
Clamp. See Plumber's clamp. Cleaner. See Sewer cleaner.	
Clip. See Paper clip.	
Clod crusher and pulverizer, D. Lubin	
Clothes drier, H. C. Shelton	
Mosher	356,779
Clutch, friction, J. C. Potts	857,095
Hine	
Coin counter, Leber & Currens	356,771
Collar and necktie, combined, J. S. & J. S. Dove,	
JrCollar, horse, A. Delande	356,989
Conductor pipe, expansible, H. Pfeiffer	356,883
Conveying machine, J. M. Dodge	857145
Corkscrew, pocket. L. B. Haff	356.936
Corset, H. W. Gilbert	
Coupling. See Car coupling. Thill coupling.	05= 050
Cotton chopper, W. T. Arbuckle	
Cradle, child's, E. E. McGrath	357,088
Crane for excavating machines, L. Birckhead Crusher. See Clod crusher.	356,742
Crushing machine, L. W. Hewes.	356,876
Cultivator, wheel, A. T. Campbell	956,922
Curtain rod bracket, C. J. Beckman	
Cutter. See Foddercutter. Straw cutter.	300,000
Cutting and beveling flexible material, machine	,-
for, Parker & Gunning	
Cyclometer, J. Butcher	
Dental engine, A. Weber	366,822
Dental engine, A. Weber	356,822 356,809 357,101
Digesters, door for, T. F. Rowland	356,822 356,809 357,101 357,061
Digesters, door for, T. F. Rowland	356,822 356,809 357,101 357,061
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955
Digesters, door for, T. F. Rowland	\$56,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown. Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dust collector, G. Behrns. Electric brakes and other devices, circuit closing	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$56,955 \$57,127 \$57,052 \$57,060
Digesters, door for, T. F. Rowland	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$66,955 \$56,955 \$57,127 \$57,022 \$56,943 \$57,040 \$56,963
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilbon, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dumb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E.	\$56,822 \$56,609 \$57,101 \$56,955 \$56,855 \$56,814 \$57,127 \$57,077 \$56,443 \$57,040 \$56,963
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dy-	\$56,822 \$56,099 \$57,101 \$57,061 \$56,955 \$56,955 \$57,027 \$57,027 \$56,963 \$56,963 \$56,902
Digesters, door for, T. F. Rowland	\$56,822 \$56,809 \$57,001 \$57,061 \$56,955 \$56,844 \$57,022 \$56,444 \$57,040 \$56,963 \$56,902 \$67,115
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dy-	\$56,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$56,243 \$57,040 \$56,963 \$56,902 \$67,115 \$56,834
Digesters, door for, T. F. Rowland	\$56,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,844 \$57,127 \$57,072 \$56,744 \$57,040 \$56,963 \$56,902 \$57,115 \$56,834 \$56,792
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilbon, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dumb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, W. W. Griscom Electric signal for engines, J. C. Rickétson Electrics ignal for engines, J. C. Rickétson Electrical apparatus, contact piece for, M. M. M.	956,822 956,809 357,101 357,061 356,955 356,814 357,127 357,012 356,963 356,963 356,902 867,115 356,834 956,878 956,792
Digesters, door for, T. F. Rowland  Draught attachment for vehicles, W. P. Brown  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  \$56,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dumb waiter stop, J. J. Mahony  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric signal for engines, J. C. Ricketson  Electrical apparatus, contact piece for, M. M. M. Slattery  Electrical call system, J. D. Peachey	\$56,822 \$56,809 \$57,001 \$57,061 \$56,955 \$56,844 \$57,127 \$57,062 \$56,844 \$57,060 \$56,963 \$56,963 \$56,963 \$56,848 \$56,878 \$56,792 \$56,792
Digesters, door for, T. F. Rowland	\$66,822 \$66,809 \$77,001 \$57,001 \$56,955 \$66,814 \$57,127 \$57,052 \$56,444 \$57,040 \$66,963 \$66,963 \$66,963 \$66,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,860 \$56,86
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilbon, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dunb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom Electric signal for engines, J. C. Ricketson Electrical apparatus, contact piece for, M. M. M. Slattery Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers.	956,822 956,809 357,101 357,061 356,955 356,814 357,127 357,062 356,143 357,060 356,963 356,963 356,902 357,115 356,834 356,834 356,834 356,834 356,836 356,902 357,165
Digesters, door for, T. F. Rowland  Draught attachment for vehicles, W. P. Brown  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  S56,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dumb waiter stop, J. J. Mahony  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric motor, E. J. Houston  Electrical apparatus, contact piece for, M. M. M. Slattery  Electrical call system, J. D. Peachey  Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock.  End gate, wagon, S. C. Dix	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,052 \$56,244 \$57,040 \$56,963 \$56,963 \$56,873 \$56,873 \$56,873 \$56,873 \$56,871 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilbon, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dumb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, E. J. Houston Electric signal for engines, J. C. Rickétson Electrical apparatus, contact piece for, M. M. M. Slattery Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock End gate, wagon, S. C. Dix Engine. See Dental engine. Fire engine. Hy-	956,822 956,809 357,101 357,061 356,955 356,814 357,127 357,062 356,434 357,062 356,963 356,902 857,115 356,834 356,834 356,836 356,902 356,836 356,903 357,069 357,069
Digesters, door for, T. F. Rowland  Draught attachment for vehicles, W. P. Brown  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  S56,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dumb waiter stop, J. J. Mahony  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric motor, E. J. Houston  Electrical apparatus, contact piece for, M. M. M. Slattery  Electrical call system, J. D. Peachey  Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock.  End gate, wagon, S. C. Dix	956,822 956,809 357,101 357,061 356,955 356,814 357,127 357,062 356,434 357,062 356,963 356,902 857,115 356,834 356,834 356,836 356,902 356,836 356,903 357,069 357,069
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$56,243 \$57,040 \$56,963 \$56,963 \$56,834 \$56,878 \$56,792 \$56,796 \$56,796 \$56,690 \$57,165
Digesters, door for, T. F. Rowland  Draught attachment for vehicles, W. P. Brown  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  \$55,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric signal for engines, J. C. Ricketson  Electrical apparatus, contact piece for, M. M. M. Slattery  Electrical call system, J. D. Peachey  Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine.  Eraser, C. C. Dudley  Fabric. See Woven fabric.	\$56,822 \$56,009 \$57,001 \$57,061 \$56,955 \$56,943 \$57,127 \$57,000 \$56,963 \$56,963 \$56,963 \$56,963 \$56,878 \$56,878 \$56,963 \$56,96
Digesters, door for, T. F. Rowland	\$56,822 \$56,009 \$57,001 \$57,061 \$56,955 \$56,844 \$57,127 \$56,448 \$57,060 \$56,963 \$56,963 \$56,963 \$56,873 \$56,878 \$56,878 \$56,878 \$56,879 \$56,850 \$56,963 \$56,96
Digesters, door for, T. F. Rowland	\$56,822 \$56,009 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,000 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,960 \$57,115 \$56,834 \$56,960 \$57,165 \$56,969 \$56,96
Digesters, door for, T. F. Rowland	\$66,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$56,243 \$57,040 \$56,963 \$56,963 \$56,963 \$56,834 \$56,878 \$56,878 \$56,796 \$56,834 \$56,796 \$56,834 \$56,796 \$56,960 \$57,165
Digesters, door for, T. F. Rowland. Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilbon, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dumb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, W. W. Griscom Electric isignal for engines, J. C. Rickétson Electrical signal for engines, J. C. Rickétson Electrical call system, J. D. Peachey Electrical signal for engines, J. C. Rickétson Electrical signal for engines, J. C. Rickétson Electrical signal for engines, J. C. Rickétson Electrical call system, J. D. Peachey Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley Frabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly. Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence post, F. L. Fairchild	956,822 956,809 357,101 357,061 356,955 356,814 357,127 357,062 356,434 357,062 356,963 356,902 857,115 356,834 356,834 356,839 356,792 356,839 357,146 357,069 357,146 357,069
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown. Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Relly. Fan, revolving hand, E. Elefsen Feed water heater, W. Click. Fence post, F. L. Fairchild. Fertilizer distributer, G. F. Jaisle.	\$56,822 \$56,009 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,072 \$56,544 \$57,040 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,878 \$56,878 \$56,878 \$56,878 \$56,969 \$56,969 \$56,969 \$56,969 \$56,969 \$56,969 \$56,968 \$56,96
Digesters, door for, T. F. Rowland.  Draught attachment for vehicles, W. P. Brown.  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  S56,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dumb waiter stop, J. J. Mahony  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric motor, W. W. Griscom  Electrical signal for engines, J. C. Rickétson  Electrical call system, J. D. Peachey  Electrical call system, J. D. Peachey  Electrical call system, J. D. Peachey  Electrical gate, wagon, S. C. Dix.  Engine. See Dental engine. Fire engine. Hydraulic engine. See Dental engine. Fire engine. Hydraulic engine. See Beam engine. Traction engine.  Eraser, C. C. Dudley  Fabric See Woven fabric.  Fabric for carpet lining, packing articles, etc., G. Kelly  Fan, revolving hand, E. Elefsen  Feed water heater, W. Click  Fence, J. Gilbert  Fence post, F. L. Fairchild  Fertilizer distributer, G. F. Jaisle.  Filter, L. Bell	\$56,822 \$56,009 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,049 \$56,963 \$56,963 \$56,963 \$56,963 \$56,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,873 \$56,963 \$57,106 \$56,963 \$56,96
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, W. W. Griscom Electric isignal for engines, J. C. Ricketson Electrical apparatus, contact piece for, M. M. M. Slattery Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal expression, and engine. Eraser, C. C. Dudley Eraser, C. C. Dudley Fabric for carpet lining, packing articles, etc., G. Kelly. Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence post, F. L. Fairchild Fertilizer distributer, G. F. Jaisle Filter, L. Bell Filter, L. Bell Filter beds in sections, agitating, J. W. Hyatt Filter post in the proper in the proper in the proper in the page in the proper in the page in the proper in the page in the	\$56,822 \$56,809 \$57,101 \$57,061 \$56,855 \$56,814 \$57,127 \$57,062 \$56,834 \$56,963 \$56,963 \$56,963 \$56,854 \$56,878 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dust collector, G. Behrus. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, W. W. Griscom Electric signal for engines, J. C. Ricketson Electrical apparatus, contact piece for, M. M. M. Slattery Electrical call system, J. D. Peachey Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dix. Engine. See Dental engine. Fire engine. Hydrallic engine. Steam engine. Traction engine. Eraser, C. C. Dudley Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence, J. Gilbert Fence post, F. L. Fairchild Fertilizer distributer, G. F. Jaisle Filter, L. Be'l Filter beds in sections, agitating, J. W. Hyatt Firearm, breech-loading, J. W. Redfield Fire engine. horse power, M. Morton	\$66,822 \$66,809 \$57,001 \$57,001 \$57,001 \$56,955 \$68,814 \$57,127 \$57,000 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,716 \$56,834 \$57,146 \$57,000 \$56,963 \$57,146 \$57,000 \$56,963 \$56,96
Digesters, door for, T. F. Rowland. Draught attachment for vehicles, W. P. Brown. Draught reducer for vehicles, C. W. Pearsall Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney Dumb waiter stop, J. J. Mahony Dust collector, G. Behrns Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham Electric motor, W. W. Griscom Electric motor, W. W. Griscom Electric signal for engines, J. C. Rickétson Electrical apparatus, contact piece for, M. M. M. Slattery Electrical all system, J. D. Peachey Electrical call system, J. D. Peachey Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley Eraser, C. C. Dudley Erabric for carpet lining, packing articles, etc., G. Kelly Fahr, revolving hand, E. Elefsen Feed water heater, W. Click Fence, J. Gilbert Fence post, F. L. Fairchild Fertilizer distributer, G. F. Jaisle Filter, L. Bell Filter beds in sections, agitating, J. W. Hyatt Fire engine, horse power, M. Morton Fire extinguisher, automatic, W. Harkness	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$68,814 \$57,127 \$56,243 \$57,049 \$56,963 \$56,963 \$56,963 \$56,834 \$56,834 \$56,834 \$56,878 \$56,792 \$56,796 \$56,796 \$56,963 \$57,106 \$56,963 \$56,96
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dlx. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence, J. Gilbert. Fence post, F. L. Fairchild. Fertilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Filter beds in sections, agitating, J. W. Hyatt. Fire extinguisher, automatic, W. Harkness. Fire extinguisher, ohemical, T. G. Turner.	\$56,822 \$56,809 \$57,101 \$57,061 \$56,855 \$56,814 \$57,127 \$57,062 \$56,863 \$57,062 \$56,963 \$56,963 \$56,963 \$56,963 \$56,864 \$56,878 \$56,878 \$56,878 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$57,165 \$56,893 \$56,89
Digesters, door for, T. F. Rowland.  Draught attachment for vehicles, W. P. Brown.  Draught reducer for vehicles, C. W. Pearsall  Draw bars, manufacture of, J. T. Wilson,  S56,812 to  Drawers, lady's, W. F. Kneip  Drier. See Clothes drier.  Drill. See Hand drill.  Drum pedal, G. R. Olney  Dumb waiter stop, J. J. Mahony  Dust collector, G. Behrns  Electric brakes and other devices, circuit closing apparatus for, E. E. Ries.  Electric machines, armature for dynamo, E. Thomson  Electric machines, commutator adjuster for dynamo, C. L. Buckingham  Electric motor, W. W. Griscom  Electric motor, E. J. Houston  Electrical signal for engines, J. C. Rickétson  Electrical source, J. Houston  Electrical call system, J. D. Peachey  Electrical call system, J. D. Peachey  Electrical signal coupler, automatic, J. S. Capers.  Electrotype and stereotype plates, metallic printing block for, J. Fahnestock.  End gate, wagon, S. C. Dix.  Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine.  Eraser, C. C. Dudley  Frabric See Woven fabric.  Fabric for carpet lining, packing articles, etc., G. Kelly  Fan, revolving hand, E. Elefsen  Feed water heater, W. Click  Fence, J. Gilbert  Fence, J. Gilbert  Fence post, F. L. Fairchild  Fertilizer distributer, G. F. Jaisle  Filter, L. Bell  Filter extinguisher, automatic, W. Harkness  Fire extinguisher, chemical, T. G. Turner	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$68,814 \$57,127 \$57,012 \$56,963 \$56,96
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal erectype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dlx. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric for carpet lining, packing articles, etc., G. Kelly. Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence, J. Gilbert. Fence post, F. L. Fairchild. Fertilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Fire earing ulsher, automatic, W. Harkness. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, ohemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire hards, J. P. Smith.	\$56,822 \$56,809 \$57,101 \$57,061 \$56,855 \$56,814 \$57,127 \$57,062 \$56,704 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,863 \$56,878 \$56,878 \$56,878 \$56,878 \$56,878 \$56,878 \$56,969 \$56,869 \$56,868 \$56,969 \$56,868 \$56,968 \$56,968 \$56,968 \$56,968 \$56,968 \$56,969 \$56,968 \$56,96
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown. Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrus. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical call system, J. D. Peachey. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving hand, E. Elefsen Feed water heater, W. Click. Fence, J. Gilbert. Fence post, F. L. Fairchild. Fereilizer distributer, G. F. Jaisle. Filter, L. Be?l. Filter beds in sections, agitating, J. W. Hyatt. Firearm, breech-loading, J. W. Redfield. Fire extinguisher, automatic, W. Harkness. Fire place heater, Gleason & Clague. Fish trap, J. P. Smith. Fishing device, deep sea, E. A. Ramsdell.	\$66,822 \$56,809 \$57,001 \$57,001 \$57,001 \$56,855 \$56,814 \$57,127 \$56,834 \$57,040 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$56,963 \$57,165 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,899 \$57,109 \$56,891 \$57,109 \$56,891 \$57,009 \$56,891 \$57,009 \$56,891 \$57,009 \$56,891 \$56,893 \$56,99
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson, S56,812 to Drawers, lady's, W. F. Kneip	\$56,822 \$56,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,062 \$56,444 \$56,963 \$56,963 \$56,963 \$56,963 \$56,792 \$56,792 \$56,793 \$56,796 \$56,796 \$56,969 \$57,165 \$56,969 \$56,969 \$56,969 \$56,969 \$56,969 \$56,969 \$56,879 \$56,881 \$56,88
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric for carpet lining, packing articles, etc., G. Relly. Fan, revolving hand, E. Elefsen Feed water heater, W. Click. Fence post, F. L. Fairchild. Fertilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Fire extinguisher, automatic, W. Harkness. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Fishing device, deep sea, E. A. Ramsdell. Flour, Gruss deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Flue or chimney lining, H. McMahan.	\$66,822 \$56,009 \$57,061 \$56,855 \$56,814 \$57,101 \$57,040 \$56,863 \$56,963 \$56,963 \$56,864 \$57,165 \$56,834 \$56,878 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,834 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,879 \$56,874 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric motor, W. W. Griscom Electric motor, W. W. Griscom Electric signal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery. Electrical call system, J. D. Peachey. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, sutomatic, J. S. Capers. Electrical signal coupler, sutomatic, J. S. Capers. Electrical see Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving band, E. Elefsen Feed water heater, W. Click Frence, J. Gilbert. Fence post, F. L. Fairchild. Ference, J. Gilbert. Fence post, F. L. Fairchild. Frence post, F. L. Fairchild. Frite extinguisher, automatic, W. Harkness. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, horse power, M. Morton. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, horse power, M. Morton. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, horse power, M. Morton. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fishing device, deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Flue or chimney lining, H. McMahan. Flushing tank, J. J. Ricketts. Fodder binder, C. H. Beeler.	\$66,822 \$66,809 \$77,101 \$57,061 \$56,955 \$68,814 \$57,127 \$57,049 \$56,963 \$56,963 \$66,963 \$66,963 \$66,963 \$66,873 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrus. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical call system, J. D. Peachey. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dix. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly. Fan, revolving band, E. Elefsen Feed water heater, W. Click. Fence, J. Gilbert. Fence post, F. L. Fairchild. Freilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Firearm, breech-loading, J. W. Redfield. Fire extinguisher, automatic, W. Harkness. Fire patinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguishing apparatus, W. Harkness. Fireplace heater, Gleason & Clague. Fish trap, J. P. Smith. Fishing device, deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Flue or chimmey lining, H. McMahan. Flushing tank, J. J. Ricketts. Fodder binder, C. H. Beeler. Fodding table, W. R. Fee.	\$66,822 \$56,009 \$57,001 \$57,001 \$57,001 \$56,955 \$56,814 \$57,1027 \$56,954 \$57,040 \$56,963 \$56,963 \$56,963 \$56,963 \$56,792 \$56,834 \$56,879 \$56,834 \$57,146 \$57,009 \$56,963 \$56,9
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric motor, W. W. Griscom Electric motor, W. W. Griscom Electric signal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrical signal system, J. D. Peachey Electrical signal coupler, automatic, J. S. Capers. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dix. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving hand, E. Elefsen Feed water heater, W. Click. Fence post, F. L. Fairchild. Ference post, F. L. Fairchild. Frence post, F. L. Fairchild. Freilizer distributer, G. F. Jaisle. Filter, L. Be'l. Filter beds in sections, agitating, J. W. Hyatt. Firearm, breech-loading, J. W. Redfield. Fire extinguisher, automatic, W. Harkness. Fireplace heater, Gleason & Clague. Fish trap, J. P. Smith. Fishing device, deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Flue or chimmey lining, H. McMahan. Flushing tank, J. J. Ricketts. Fodder binder, C. H. Beeler. Fodder cutter, G. N. Joss. Folding table, W. R. Fee.	\$66,822 \$66,809 \$57,101 \$57,061 \$56,955 \$56,814 \$57,127 \$57,069 \$56,963 \$56,963 \$56,963 \$56,963 \$56,873 \$56,983 \$57,109 \$56,874 \$57,109 \$56,874 \$57,109 \$56,874 \$56,875 \$56,875 \$56,879 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony. Dust collector, G. Behrus. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson. Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom. Electric isignal for engines, J. C. Ricketson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical call system, J. D. Peachey. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dix. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly. Fan, revolving band, E. Elefsen Feed water heater, W. Click. Fence, J. Gilbert. Fence post, F. L. Fairchild. Freilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Firearm, breech-loading, J. W. Redfield. Fire extinguisher, automatic, W. Harkness. Fire patinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, chemical, T. G. Turner. Fire extinguishing apparatus, W. Harkness. Fireplace heater, Gleason & Clague. Fish trap, J. P. Smith. Fishing device, deep sea, E. A. Ramsdell. Flour, drying, J. Norton, Jr. Flue or chimmey lining, H. McMahan. Flushing tank, J. J. Ricketts. Fodder binder, C. H. Beeler. Fodding table, W. R. Fee.	\$66,822 \$66,809 \$57,101 \$57,061 \$56,965 \$56,814 \$57,127 \$57,062 \$56,963 \$56,963 \$56,963 \$56,963 \$56,872 \$56,872 \$56,873 \$56,969 \$56,873 \$56,874 \$57,160 \$56,874 \$57,100 \$56,874 \$57,072 \$56,874 \$57,072 \$56,874 \$57,073 \$56,874 \$56,874 \$56,875 \$56,87
Digesters, door for, T. F. Rowland Draught attachment for vehicles, W. P. Brown Draught reducer for vehicles, C. W. Pearsall. Draw bars, manufacture of, J. T. Wilson,  S56,812 to Drawers, lady's, W. F. Kneip. Drier. See Clothes drier. Drill. See Hand drill. Drum pedal, G. R. Olney. Dumb waiter stop, J. J. Mahony.  Dust collector, G. Behrns. Electric brakes and other devices, circuit closing apparatus for, E. E. Ries. Electric machines, armature for dynamo, E. Thomson Electric machines, commutator adjuster for dynamo, C. L. Buckingham. Electric motor, W. W. Griscom Electric motor, W. W. Griscom Electric signal for engines, J. C. Rickétson. Electrical apparatus, contact piece for, M. M. M. Slattery.  Electrical call system, J. D. Peachey. Electrical call system, J. D. Peachey. Electrical signal coupler, automatic, J. S. Capers. Electrotype and stereotype plates, metallic printing block for, J. Fahnestock. End gate, wagon, S. C. Dix. Engine. See Dental engine. Fire engine. Hydraulic engine. Steam engine. Traction engine. Eraser, C. C. Dudley.  Eraser, C. C. Dudley. Fabric. See Woven fabric. Fabric for carpet lining, packing articles, etc., G. Kelly Fan, revolving hand, E. Elefsen Feed water heater, W. Click Fence, J. Gilbert. Fence post, F. L. Fairchild. Fertilizer distributer, G. F. Jaisle. Filter, L. Bell. Filter beds in sections, agitating, J. W. Hyatt. Firearm, breech-loading, J. W. Redfield. Frire extinguisher, automatic, W. Harkness. Fire extinguisher, automatic, W. Harkness. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, horse power, M. Morton. Fire extinguisher, chemical, T. G. Turner. Fire extinguisher, deep sea, E. A. Ramsdell. Filbing tank, J. J. Ricketts. Fodder binder, C. H. Beeler. Fodder cutter, G. N. Joss. Folding table, W. R. Fee. Foot and sitz bath, folding, R. Sabin.	\$66,822 \$66,809 \$57,101 \$57,061 \$56,965 \$56,814 \$57,127 \$57,062 \$56,963 \$56,963 \$56,963 \$56,963 \$56,872 \$56,872 \$56,873 \$56,969 \$56,873 \$56,874 \$57,160 \$56,874 \$57,100 \$56,874 \$57,072 \$56,874 \$57,072 \$56,874 \$57,073 \$56,874 \$56,874 \$56,875 \$56,87

gauge.

Game board, Finley & Kirkwood	357,155	Plumber's clamp, E. W. Harding	-
Garment supporter, R. S. Willard357,137, 356,860, Gas, apparatus for the manufacture of, A. L. Allen		block for, Bryson, Jr., & Mudge Post. See Fence post. Potter's mould, J. S. Mayer356,773,	
Gas furnace, F. RadcliffeGas furnace for heating blanks, E. F. Carpenter	357,030	Pottery kiln. J. S. Mayer	
Gate. See Sewer gate. Wagon end gate. Gate. H. F. Showalter	<b>357,046</b>	Press. See Gunpowder press. Hydraulic press. Printing press. Printer's block, J. A. Burke	ore See
Grading machine, W. S. Parker et al		Printing press, C. E. Clement	<b>3</b> 56,867
Grain binders, butt adjuster for, W. R. Baker Grate, De Guerre & De Lano	356,824	M. Gaily.  Protector. See Railway joint protector.  Pulp sereon elegron F. A. Claudense.	,
Gummed sheet or web, F. GodfreyGumming and sticking machine, F. GodfreyGunpowder press, H. Gruson	357,080	Pulp screen clearer, F. A. Cloudman	<b>35</b> 6.750
Gutter box for tinners, C. F. Fiison	357, <b>9</b> 75 356,898	Pump boring machine, N. Oiey Pumps, plunger for deep well, J. D. Howard	356,848 357,149
Hand rest for penmen, A. C. Harrod		Pumps, plunger for oil well, E. P. Landas  Punch, ticket, J. F. Hanscom  Punching machine for fly nets, Ringrose &	357,000
Harp, W. G. Stevenson	356,803	Hauck	
Harrow or cultivator tooth, A. Clark.  Harvester, E. A. Peck.  Harvester, E. Savege	356,956	Thayer	-
Harvester, F. Savage Harvester binder, low-down, J. J. Piersol. Harvester pitman, H. L. Hopkins.	357,026	Railway, cable. C. Wise	
Harvesting machine, potato, A. T. Dowden Hay fork, C. W. Robertson	857,119 357,037	ing	
Hay pitching and stacking machine, F. Donald  Hay rick cover, J. W. Hutchison  Head light, automatically adjustable locomotive,	356,838	Railway rails to their fish plates at the rail joints, locking, J. Tittle	
H. L. Pyle	356,787	Railway switches, locking device for, E. H. Johnston	356,841
Holdback, vehicle, Klefer & Eby	357,086	Railway time signal, C. M. Clinton	356,777
and rule holder. Pillow sham holder. Twine and bag holder.		Reel. See Carpet cleaning reel. Clothes line reel. Hose reel.	330,030
Hook. See Releasing hook. Telephone hook.  Horse block, P. B. Sheldon	356,896	Reel supporting arm, J. B. Gemmill	356,753
Horseshoe, F. S. Lepinte	357,154	Refuse burner, E. G. Teed	307, <b>EU</b> 6
Hydraulic engine, C. E. Foster  Hydraulic engine, W. E. Hale	357,147 356.999	Releasing hook, automatic, O. B. Hall	357,085
Hydraulic press, H. Gruson	356,949	Rivet, L. O. Dion	<b>3</b> 57 <b>,</b> 118
Indicator. See Time and longitude indicator. Weighing apparatus indicator.		Rolling screws, machine for, H. A. Harvey, 357,001,	
Insulating underground electric conductors, D. Brooks  Iron. See Sad iron.	356,981	Roof, sheet metal, F. E. Sagendorph Roofing and protecting metals, compound for, F. H. Snyder	·
Kiln. See Pottery kiln. Kitchen cabinet, B. C. Tabor	<b>956,855</b>	Sad iron, G. J. & J. P. Murdock	356.881
Knitting machine take-up. Harley & Brenner Knitting machines, presser wheel for. P. S. Kin-	356,764	Saw filing machine, R. Nolen et al	356,820
Knockdown box. W. W. Scott et al		Sawmili, band, J. E. Emerson	357.087
Ladder and table, step, L. Taeterow Lamp, F. Rhind	357.048 356.962	Saws, machine for straightening and truing band, J. E. Emerson	356,931
Lamp burner, S. G. Stoddard	356,788	Scale, electrical weighing, W. M. Hunt	356,755
Lamps and other articles, suspension device for, C. S. Barnard	357,142	Seal lock, J. A. Kirby	356,770 357,089
Lamps, terminal for incurdescent, M. M. M. Slat- tery	356,795	Sewer cleaner, T. H. Duffy  Sewer gate, C. Geiger  Sewing machine tables, receptacle for, G. L. Gray	356,758
Latch, spring mortise, F. A. Hollenbeck Lead and rule holder, A. A. Low	357,084	Sewing machines, buttonhole cutting attachment for buttonhole. F. W. Ostrom(r)	
Letter box, A. V. B. Bush Letter box, H. B. Lambert	357,1 <u>4</u> 3 357,012	Sewing machines, presser foot for, W. R. Parsons Shaking bolt, W. S. Parker et al	356.781
Lightning protector for electrical conductors, J. H. Vail	357,050	Shirt, W. A. Lawrence	356,947
Liquids, apparatus for preparing and bottling effervescent, F. A. Reihlen	357,098	Shoe vamp burnishing machine, W. F. Hutchin-	
Liquids, device for regulating the feed and dis- charge of. Goodyear & Ketchum	,	Shuttle operating mechanism, J. C. Potts Signal. Electric signal. Railway signal. Railway time signal. Telephone signal.	331,031
Log dog, E. H. Allman	357.096	Skirt, safety, Sutton & Wood	
Lubricator, G. A. Stannard	356,800	A. Doll	
Manipulating rod for bolts, etc., J. A. Coultaus  Marine boiler, F. E. Kirby	357.010	Spectacles, nose piece for, J. J. Frawley  Speculum, J. E. Woodbridge	
Measuring device, rope, J. W. Tindall	İ	Spindle. See Spinning spindle. Spinning spindle and holster therefor, J. D. Colby Stair pad, W. E. Turner	
Meats, curing and preserving, G. Holgate Meter. See Water meter.	356,766	Steam boiler. E. B. Birge	356,914 856,934
Milk cooler, A. J. Orr		Steam generator, V. Colliau Steam generator, R. G. Ferguson Steam generator, Merrill & Conklin	856,827
Mould. See Potter's mould. Type mould.  Menlding machine, sand, P. Gallas		Steel forgings, manufacture of, R. Bagaley Stirrup, D. B. Comly	356.974 356,748
Moulding machine, sand, S. P. M. Tasker  Mop wringer, L. Bennett  Motor. See Electric motor. Water motor.		Store service apparatus, I. Birge	<b>35</b> 6.978
Music leaf turner, P. L. Carden		Stove, cooking, O. D. Spalding	357,158
Musical instrument, stringed, C. A. Ahlstrom  Nails, machine for making screw, H. Dunham  Needle, J. S. Macdonald	357,166	Stoves or furnaces, smoke and gas consuming at- tachment for, E. R. Howard	356,837
Nut, J. H. Burdick	356,744	Straw or nay stacker, C. W. Ebert  Straw cutter, J. Dick  Supporter. See Garment supporter.	
Oarsman's harness, F. F. Martin	356,939	Switch. See Telephone switch. Switch exand signals, electrical interlocking mech-	
Overcheck spreader or bar, N. F. Anderson Packing for piston and valverods, T. B. Purves Pad. See Stair pad.		anism for, G. Westing youse, Jr  Table. See Folding table.  Tambourine, H. Hoseus.	,
Pail. dinner, J. Robinson	356.864	Tank. SeeFlushing tank.  Tannin extract from wood, manufacture of, A.	
Paper box, angular, D. S. Clark Paper clip, F. A. Weeks Pencil, W. C. Carlton	<b>356,810</b>	Morand	356,929
Pens, pencils, etc., holder for, F. J. W. Fischer Photographic camera, D. A. A. Buck	356,996 357,114	Telegraph, autographic, J. H. Robertson357,058, Telephone exchanges, multiple switch board sys-	857,089
Photographic camera, O. Hyde	356,759	tem for, E. P. Warner Telephone hook, F. C. Watkins. Telephone signal, F. C. Watkins.	356.859 357.058
muthPigeonhole case, A. D. Hobbie	356,815 357.004	Telephone switch, automatic, F. C. Watkins  Telephone system, J. O. Stockwell	357,051
Pillow sham holder, S. A. Scoffeld Pin. See Bonnet pin.	<b>357,04</b> 3	Tellurian, P. Rule Thermometer or thermoscope, H. J. Haight	357,157 856,761
Pipe. See Conductor pipe.  Pipe wrench, J. Clark  Pitcherforsirup, milk, etc., J. A. Frey		Thill coupling, J. J. Hahn.  Thills, machine for bending carriage, T. E. Montague	356,952
Pitman, G. L. K. Morrow  Planter and row checker, three-row combination	857,130	Tile, ceiling, W. Buttler Tiles to form elbows, branches, etc., machine for	.356,144
COTN, R. I. Skiles	357,003	cutting drain, E. A. Stare Time and longitude indicator, J. H. Culver Tinsmith's peading machine, A. Shepard	857.117
Platform. See Car safety platform. Plow. A. J. Ross.	!	Tire, carriage wheel, J. U. Burt	356.919

356,937	Tooth artificial, L. T. Sheffield 857,044
and	Traction engine. C. H. Roberts
356,865	Traction wheel, C. H. Roberts
,773, 856,774	Trap. See Fish trap.
356,775	Trestle, M. S. Like
, , , , , , , , ,	Tripod, F. Reinecke
ess.	Trousers stretcher, C. E. Ray 356,960
	Tube. See Carriage speaking tube. Tubes, device for trimming the ends of, E. Querol
356,866	
356,867 for,	y Delgado
356,828	Type distributing apparatus, Johnson & Low 356,840
	Type mould, J. M. Conner
356,926	Type writing machine, N. G. Moore 357.090
<b>35</b> 6.750	Umbrella show case, C. M. Towson
356,997	Undershirt or vest, T. Dalby
356,848	Valve, circular slide, W. C. Church
357,149 356,946	Vehicle body brace, W. W. Grier
357,000	Vehicle gear, G. C. Burch
& &	Vehicle, side spring, W. A. Paterson 356,954
356,793	Vehicle, two-wheeled, F. L. Perry 356,887
н.	Vehicle, two-wheeled, B. F. Rix 357,156
356,901	Velocimeter, recording, J. Boyer
ack. 357,162	Velocipede, W. H. Addicks
356,987	Ventilator. See Car ventilator.
tel-	Vise, pipe and rod, W. D. Forbes
356,799	Wagon stake, Conover & Brink 356,927
356,760	Wali paper, B. F. Holbrook
nts,	Warp beam, E. P. Collins
356,904 356,798	Washing machine, W. Fitzpatrick
hn-	Washing machine, Newton & Fitzpatrick 357,022
356,841	Watch crowns, manufacture of, C. H. Yarrington 356,862
357,065	Watchmakers and others, material case for, G.
re . 356,777	Hoffmann
1 356,890 eel.	Water meter with revolving non-rotating piston,
001.	J. A. Tilden
356,829	Water motor, H. Geer
356,753	Water overflows, electrical method of detecting,
357,108	L. Weil 357,056
gu-	Water pipes, automatic electric cut-off for, L. Weil
357,148	Water regulator and accumulator for house pur-
357,085	poses, A. J. L. Loretz
<b> 3</b> 57,118	Water wheel bucket, L. Biggio 356,977
	Weiding wrought iron to cast iron, W. W. Bur-
	wheel. See Car wheel. Traction wheel.
,001, 357,002	Wheel, A. B. Ewing
357,041	Wind regulator, automatic, O. E. Scott 356,967
r, F.	Window, H. Tintrop 856,857
357,104	Window frame and sash, J. E. Jones 356,943
356.881	Wire, barbed, J. Haish 856,762
357,094	Wire fabrics, machine for forming netted, T. M. Conner
356,820	Wire, machine for drawing, Wyker & Storm 357,164
356,920	Wire stretcher, D. R. De Haven 356.869
357.087	Wooden rods, machine for polishing, H. Plumb 357,028
857,082	Wooden rods or sticks, machine for polishing, H.
and,	Plumb
356,931 356,940	Woven fabric, Hoult & Heinemann 366,836 Wrench. See Pipa wrench.
356,755	Wringer. See Mop wringer.
356,739	
356,770	
357,089	DESIGNS.

556.754	DEDICE OF THE PROPERTY OF THE
356.794	Corsets, ornamentation of, C. A. Griswold17,079 to 17,081
356,758	Corsets, ornamentation of, C. A. Griswold11,013 to 11,001
Gray 357,123	Gas fixture, F. Hickman
nent	Hinge, J. Tiebout 17,084
10.803	Panel, F. Mankey 17.083
sons 356.849	Rattle, H. E. Collins
356,781	Stove, heating, L. Kahn
356,757	Suspenders, H. C. Whitmarsh
356,947	
857,016	
hin-	TRADE MARKS.

•	_
Baking powder, powdered acid phosphate of	lime
for, Provident Chemical Works14,0	32 to 14,084
Bitters, stomach. H. P. Van Dijk	14,041
Cigars and cigarettes, W. McGraw	14,028
Coliars and cuffs, celiuloid. Arlington Coilar	
Cuff Company	14,012
Corn in the form of flakes, product of Indian,	Gaff,
Gent & Thomas	
Cutlery, A. J. Jordan	
Diapers, Canfield Rubber Company	14,015
Electric or galvanic batteries, H. B. Cox	14.017
Flour, wheat, Galaxy Mill Company	. 14.019
Food for infants and invalids, soluble, Rep	d. &
Carnrick	
Gas fixtures, superheating, E. P. Gleason M	Ann-
facturing Company	14 090
Heel and sole plates, Sacks & Richmond	14 000
Heel and sole plates, Sacks & Alchimond	14 000
Kid or morocco, mat and glazed, C. S. Solme	
Lozenges, tablets, sticks, and drops, cough, C	14010
& Co	14.016
Medicinal cordial, W. T. Gutherson	14,022
Medicinal plasters, Johnson & Johnson	14,025
Medicine for internal and external use, liquid	d, G.
Sloan	14,036
Metal, anti-friction, E. I. Post	
Oil, cod liver, J. J. McCarty	14,027
Ointment, L. B. Weymouth & Co	14.042
Ointments and salves, C. P. Caldweli	
Petroleum, refined, Lombard, Ayres & Compa	ny,
	44 to 14,046
Rings, solid watch cases, and other solid jew	eiry,
solid gold finger. H. Muhr's Sons	14,029
Shirts, J. Godhelp	14,021
Soap, laundry, Oberne, Hosick & Co	14,035
Stockings, A. W. Starker	14,039
Suspenders and braces, Suffolk Manufactu	ring
Company	1.038. 14.040
Tobacco, cigars, and cigarettes, pl g, chewing,	and
smoking, B. F. Hanes	
Yeast, Bridgeport Yeast Company	14,010
Watch cases of gold, silver, and other metals	
alloys of metal, Brooklyn Watch Case (	20III°
pany	14,014
Whisky, H. E. Hudson	14,024

any patent in the foregoing list, also of any patent ..... 357,157 issued since 1866, will be furnished from this office for 25 cents. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 361 Broadway, New York. We also furnish copies of patents granted prior to 1866; but at increased cost, as the specifications, not being printed, must be copied by

Canadian Patents may now be obtained by the inventors for any of the inventions named in the fore-.... 356.919 going list, provided they are simple, at a cost of \$40 357.100 Toboggan, A. Putnam, Jr. 357.132 sach. If complicated the cost will be a little more. For 356.808 Tool, combination T. E. Chamberlin. 356.925 full instructions address Munn & Co., 861 Broadway, Płow, sulky, S. R. Calif. ...... 356,746 . Tool, combination, J. W. Ogletree. .......... 356,953 New York. Cther foreign patents may also be obtained.

# **M**dvertisements.

Inside Page, each insertion = = - 75 cents a line.

Back Page, each insertion = = - 21.00 a line.

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

SEBASTIAN, MAY & CO'S ATHES Power Drill Presses, Chucks, Drills, Dogs, and machinists' and amateurs' outfits. Lathes on trial, Catalogues mailed on application 165 W. 2d St., Cincinnati, O.

**S**CIENTIFIC AMERICAN SUPPLE MENT. Any desired back number of the SCRYII AMERICAN SUPPLEMENT can be had at this office of the conts. Also to be had of newsdealers in all parts the country.

The Publishers, having a few sets of

VAN NOSTRAND'S

ENGINEERING MAGAZINE remaining, them, for the present at the following REDUCED

Sets complete, 35 vols., in sheets, \$20,00 Same, in cloth binding, 40.00 Same, in half morocco, 70.00 Single numbers will be supplied at 50 cents each.

D. VAN NOSTRAND, Publisher,

23 Murray and 27 Warren Sts., N. Y.

PROPULSION OF STREET CARS.-A paper by A, W. Wright, in which an endeavor is made to solve the problem as to the amount of power required to start a street car and keep it in motion under average conditions. Contained in Scientific American Strepelement, No. 533. Price 10 cents. To be had at this office and from all newsdealers.



TRANSMISSION OF STEAM -A LEC-TRANSMISSION OF STEAM.—A LEC-ture by Chas. E. Emery, delivered in the Sibley Collega course.—The properties of steam which make it well adapted for a transmission to a distance. The methods adopted to maintain pressure and provide for condensa-tion. The nature of the mechanical disvices necessary in a successful street system of steam pipes, with methods of insulation, of supporting and securing the pipes, of over-owing street obstructions, and of making service connections, methods of measurement; and a statement of procautions necessary in operating long steam pipes, of the cames and prevention of water rams of the nature of the repairs required, with general re-marks upon the whole subject. Contained in Scientific American Supplement, No. 543. Price 10 conta-

HOW TO GRAFT.—A VALUABLE PA-HOW TO GRAFT.—A VALUABLE PAper, giving complete directions for making various
kinds of grafts in fruit trees.—Cleft grafting, slip
grafting, bear's mouth grafting, wired grafting, slop
grafting, whip grafting, saddle grafting, toogue
grafting, split grafting, crown grafting. Grafting-war.
Waxed cloth. With 11 figures. Contained in Scienti.
Enc American Supplement No. 540. Price 10 cents.
To be had at this office and from all newsdealers.

EXCELLENT BLACK COPIES of anything written or drawn with any Pen (or Type Writer) by the Patent Only equalled be Lithography. Specimens Free. AUTOCOPYIST Co., 3 Thomas Street, New York.

WELL-BORING BY STEAM WITH A Spring-pole.—By B. S. Lyman. With illustrations of the apparatus employed. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 534. Price 10 cents. To be had in this office and from all newsdealers.

The STATUE of LIBERTY, NEW YORK.

The great work of Bartholdi, the largest status ever erected by man, just inaugurated on Bedloe's Island, New York Harbor, fully described. The history of the inception, how the work was carried out, chronology of the operations and full engineering and popular details as to construction, mode of erection, size, thickness of metal, etc. Fully illustrated by drawings, shewing the work as completed, the elevation of the pedestal and framework, and the statue as it appeared in process of construction. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 564. Price 10 cents. To be had on application, or by mail, at this offlice and from all newsdealers.

THE COPYING PAD.—HOW TO MAKE and how to use; with an engraving. Practical directions how to prepare the gelatine pad, and also the aniline ink by which the copies are made; how to apply the written letter to the pad; how to take off copies of the letter. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 438. Picle 10 cents. For sale at this office and by all newsdealers in all parts of the country.



SINKING MINE SHAFTS.—DE scription of Mr. Pertsch's method of sinking mine shaftle in water yearth by means of freezing. With 2 engray-ings. Contained in Scientific American Supplement No. 537. Price 10 cents. To be had at this office and

Lists sent.

N.Y. Machinery Depot,
Bridge Store No. 16,
Prankfort Street, N. Y.

THE TELEMETROGRAPH.—DESCRIPtion of an apparatus for obtaining very accurate topo-graphical drawings. With 6 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 500. Price 10 cents. To be had at this office and from all news-dealers.

