"How to Keep Boilers Clean." Send your address for free 88 page book. Jas. C. Hotchkiss, 93 John St., N. Y Cutting-off Saw and Gaining Machine, and Wood Working Machinery. C. B. Rogers & Co., Norwich, Conn. Iron and Steel Wire, Wire Rope, Wire Rope Tramways. Trenton Iron Company, Trenton, N. J.

Astronomical Telescopes, from 6" to largest size. Observatory Domes, all sizes. Warner & Swasey, Cleve-

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

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., SCIENTIFIC AMERICAN patent agency, 361 Broadway, New York.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be naid thereto. This is for our

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 This is for our information, and not for publication.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 arswerd 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.

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) W. K. writes: The question came up a few days ago here, How far would one million silver dollars reach, they being laid down side by side, touching each other? This we found would be 23 miles 118 yards and 2 feet. Then the question was asked, How large a circle would the one million dollars make, laid the same as above? Some claim it cannot be worked out accurately. Bringing them into a circle. they will lose some of the abovi length. The question we ask you to decide is how much of the above length would they lose? A. The coins will form a circle whose perimeter will be slightly less than the length of the straight line, in the ratio of the chord of 180° (or

diameter) to the chord of 180°-

1,000,000
This is most easily solved by the rule of the square of the hypotenuse, taking the diameter of the circle as the hypotenuse, one millionth part of the semi-perimeter as attitude, and the third side to be solved as the chord. This only involves the error of assuming an arc of 1.296" to coincide with its sine, which error is infinitesimal for all ordinary dimensions. Then, solving the triangle, we find the perimeter of the circle of dollars would be to the straight line of dollars in the ratio of 999,999,999,995,609 to 1,000,000,000,000,000, or about

of the diameter of a silver dollar

- (2) E. S.—Turpentine varnish is simply clear, pale resin dissolved in oil of turpentine.
- (3) E. F. F. asks: How can I clean a fine chromo which has become dirty and fly specked, also what kind of varnish shall I use to varnish it? A. Keep a wet towel lying on its face till the dirt is thoroughly softened, say 3 or 4 days, occasionally rubbing off carefully with a sponge; then rub with clear nut or linseed oil.
- (4) M. B. B. asks: 1. Is the daily use of soap injurious to the skin, as is often said? A. No; but to not thoroughly rinse and dry the hands makes the skin rough. 2. What kind of soap is the most healthy? A. The purest is the best, and white castile is generally recommended by the doctors. 3. Is there anything to remove freckles? A. It is often quite difficult to remove freckles. The following has been recommended 1 drachm each of white precipitate and subnitrate of potash in one ounce of glycerine ointment. This is to be applied in a thin layer every other night for from four to six weeks.
- (5) M. L. asks: What will take the dirt off book leaves without injuring the printing? A. Besides the ordinary use of bread crumbs, for the removal of stains, a solution of oxalic acid, citric acid, or tartaric acid may be used; these acids do not attack printing ink, but will remove marginal notes in writing ink,
- the bottom of the obits axis, and continue upward until they reach the upper side of the ground glass. The rays from the top of the object pass downward, and strike the bottom of the ground glass. See Ganot's Physics for further explanation.—To clean brass, use oxalic acid and water.-Goodman & Wightman, Boston, Mass., will make small engines for you.
- (7) J. L. O. asks: 1. Which President of the United States first issued a Thanksgiving proclamation, and in which year? A. George Washington, in 1789. 2. After once issued by the President, was it any following year omitted? If so, which, and by whom? A. The second Thanksgiving proclamation was issued in 1795, by George Washington. 3. Was a Thanksgiving proclamation made by any governor before same was issued by any President? And if so, by whom? A. Occasional Thanksgiving days were appointed by the Dutch governors of the New Netherlands in 1644, 1645, 1655, and 1664; and by the English governors of New York in 1755 and 1760. Regular annual

but the custom did not extend throughout the Union in charcoal in damp soil, is enough. 3. How much until within the last thirty years.

- (8) G. Z. asks (1) how to kill or keep roaches away? A. Use borax or Persian insect powder. These must be renewed frequently, as they deteriorate by exposure to the air, and lose their power. 2. How to remove printer's ink from a tin can? A. Use benzine or caustic soda.
- (9) W. W. W. asks if there is any preparation which, applied to windows, will prevent their frosting. A. Covering the glass with a thin coat of glycerine is the simplest method; where there are objections to this, make a double window, with a ventilating chamber between the glass walls.
- (10) C. H. asks for a recipe for making javelle water. A. Add carbonate of potash to a solution of chloride of lime, with agitation as long as a precipitate forms, the liquid being afterward decanted
- (11) S. G. D. asks for a method of tinning brass, and if there is a way to tin a brass shell on the inside and nickel-plate same on outside. A. See the article on the "Tin Plating Process," in Scientific AMERICAN SUPPLEMENT, No. 310, under the title of Electro-Metallurgy."
- (12) B. W. B. asks: Which plan is the most efficient for heating workshops--steam pipes around the walls at the floor, or steam pipes overhead just under the ceiling? A. In workshops and factories where the side walls are clear for the reception of pipes, the wall coils near the floor are the most efficient. and generally preferred for equal distribution of heat. wall spaces are occupied with machinery, benches, or goods. In such the hanging system is much in vogue, and is considered very efficient.
- (13) R. B. asks (1) how to take grease stains out of paper. A. Oil stains may be removed from paper by applying pipe clay, powdered and mixed with water to the thickness of cream; leave it on for four hours. 2. I have some bronze, and would like to know how to make some glue to use on anything I want to bronze. A. Ordinarily, a coating of common sizing will do, but it depends largely upon the article you desire to have bronzed. We would advise you to consult Spons' "Workshop Receipts," first series, which we can send you for two dollars.
- (14) "Information."—A structure along or over a marsh is often more correctly styled a cause way than a bridge. The Tay Bridge, Scotland, is 3,600 yards long. A railroad bridge over the Volga is 134 miles long. See Scientific American Supplement, No. 256. The Garabit in France is 413 feet high. See Scientific American Supplement, No. 391. The Kinzua viaductis 301 feet high. See Scientific American Supplement, No. 369. The St. Gothard tunnel 48,840 feet long. The Mt. Cenis tunnel 37,840 feet long.
- school to study mining 'engineering? A. There are Golden, Colorado; Rolla, Missouri; and in New York city. 2. What is the proper preparatory course to pursue? A. This information can be best acquired from the catalogues of the institutions referred to. One essential requirement is a thorough knowledge of mathematics. 3. A receipt for a tooth paste that does not contain pumice stone. A. Take ordinary charcoal and beat it up with pure honey; or powdered willow char-coal 1 part, cinchona bark and sugar of milk in powder each 4 parts; add transparent soap in powder 1 part. Mix in a mortar, sift through bolting cloth, and
- (16) J. F. asks: What is the process for etching on steel shears? A. Etching upon cutlery is done by printing the design or lettering with a rubber stamp, using as ink a wax composed of equal parts asphalt, Burgundy pitch, and beeswax, melted and thoroughly mixed. Place some of the wax upon a smooth plate of iron, warmed so as to just melt the wax. Use a small pad to distribute the wax evenly, as in printing. Warm the cutlery just enough to receive the print stores. A. Take of quinine sulphate 72 grains, cinwithout spreading. Charge the rubber stamp and print the device, or paint all parts of the piece not required to be etched with a varnish of asphalt and turpentine. In either case, when dry,dip for a few seconds in a bath of 1 part nitric acid. 4 parts of water. Then dip in boiling hot water, wipe dry, and remove the traces of wax and varnish with turpentine. The rubber stamp may be made for bright letters or device on etched ground. The rubber-stamp makers can make the stamp. Any special device will have to be engraved, from which the rubber stamp can be made.
- (17) C. A. A. asks as to the connections between an engine and boiler. The boiler is 80 feet from several times to the article to be stained, but it is abengine, and the question is as to the best way to make solutely necessary that one coat should be dry before (6) J. T. asks why objects appear in the connection, whether by steam pipe laid in a box another is applied. 2. To a dark red color necessary verted on the ground glass of a photographic camera, underground or by a pipe (well covered) overhead. A. | for coloring knife handles? A. Take 17.5 ounces red It matters not whether steam nine is placed shove or ject pass in straight lines through the lens, crossing below, as long as the most direct connection is made, and in a way to take care of the expansion and contraction of the pipe. The water condensing in the pipe or foam from the boiler will not run back while the engine is running. When not running, the overhead pipe, if properly inclined, will return the water of condensa tion to the boiler. There is no exception to the necessity of a drip pipe close to the engine valve for clearing the pipe of all water before starting, whether it is above or below. In all events, the most convenient way with a proper drip discharge near the engine is the best, and with thorough felting of the pipe is the most economical. A wrapping of sheet asbestos covered with one inch hair felting and canvas, painted, loses but very little heat.
  - (18) H. R. T. asks: 1. What is the greatest distance the telephone described in Supple-MENT, No. 142, will work? A. The magneto telephone described in SUPPLEMENT, No. 142, will, if on an isolated line, work over 3 or 4 miles of wire. 2. How many squarefeet of surface (cast iron plate) will it take to

pressure will best wrought iron pipe with malleable fittings stand (air), and how much steam? Is there any difference in steam pressure and air pressure? A. Allow a strength of 500 pounds to the square inch for buttwelded pipe of best description, for either air or steam pressure. Steam is no more disastrous in exploding a pipe than air, except for its heat.

- (19) G. S. W. asks: 1. Would you please inform me how tomakea hard alloy that can be easily melted on an ordinary fire and that would be suitable to makeasmall model? A. A hard alloy suitable for cast ing is made of 80 pounds lead and 20 pounds antimony. 2. Also is the wire part of No. 16 covered electric wire the same size as No. 16 uncovered wire? A. The wire part of No. 16 wire is of the same size, whether cov-
- (20) H. S. S. inquires what talcum venetum and glass gall (sandiver) are. A. The first, proba bly Venetian talc, which is the same thing as soapstone or French chalk. Sandiver is skimmed off the surface of glass while in fusion.
- (21) F. P. asks how to make cider brandy. A. Ordinary brandy is distilled from grape wine. If you distill cider instead of wine, you have cider brandy. Caramel or burned sugar can be added to color.
- (22) H. A. W. writes: 1. A house is infested with red ants. How can they be removed? Powdered borax and Cayenne pepper have been used without effect. A. A strong solution of carbolic acid and water poured into holes kills the ants it touches There are many workshops and factories in which the preyent grass from growing between the bricks in a side yard? A. Use common salt in the crevices.
  - (23) E. W. asks a receipt to make a cement that will stand considerable heat after it is cooled. A. Mix a handful of quicklime in 4 ounce of linseed oil; boil to a good thickness; then spread on thin plates in the shade, and it will become exceedingly hard, but may be easily dissolved over the fire, and used as ordinary glue.
  - (24) W. B. asks for receipt for flour paste that will not sour under a reasonable time. A. Mixsmoothly flour and water till a thin batter is formed; put in a pinch of pulverized alum, and pour in bolling water until a thick paste is formed. Let it boil a minute or two; add a few drops of carbolic acid or oil of cloves. Put in a wide necked bottle. The oil of cloves acts as a germicide, and prevents the growth of mould.
- (25) J. K. wants to know how to make prints from the plate sold with the "Ready Fotographer." A. After the negative is developed, fixed, and dried, place it film side upward in a photographic printing frame and put in contact with the plate a piece of ready sensitized sensitive silver paper. Then ex-(15) P. H. R. asks: 1. Where is a good pose to the sun until the picture is printed out. The chool to study mining 'engineering' A. There are schools of mining engineering in Ann Arbor, Michigan; made to any amount. The frame, paper, and other materials can be had from any photographers' supply
  - (26) C. J. H. asks how to make a dye for coloring hair—one that will be black as soon as the operation is complete, without waiting several hours for the sun to produce the change. A. An instantaneous hair dye, contained in two bottles, consists of the following: a. To 1 ounce pyrogallic acid add 1 quarter ounce of tannin, dissolved in two ounces of alcohol. Add 1 quart of soft water. b. To 1 ounce of crystallized nitrate of silver, dissolved in one ounce concentrated aqua ammonia and one ounce soft water, add one-half ounce gum arabic and 14 ounces soft water. Keep the mixtures in the dark. The hair must be thoroughly cleansed of all grease, then every part dampened with mixture a, all surplus moisture being removed, so there will be no dripping, when the mixture b' must be applied with great care, and so as not to touch the skin.
  - (27) J. M. B. asks a receipt for making the "Elixir of Calisaya" that is sold in the drug chonine sulphate 24 grains, quinidine sulphate 20 grains, cinchonidine sulphate 12 grains, elixir of orange 128 fluid ounces, and of caramel a sufficient quantity to color. Triturate the mixed sulphates with 1 pint of the elixir, pour the mixture into a glass flask, and heat in a water bath until the solution is effected. While still hot, add the remainder of the elixir and caramel; when cold, filter.
  - (28) B. B. asks (1) how to dye or stain white and faded stag horn or buck horn to black. A 0.14 ounce of silver is dissolved in 2.1 ounces nitric acid (aqua fortis). This solution must be applied Brazil wood and boil for 1 hour in 4.4 milk of lime. and filter through a cloth. The articles to be stained are boiled for an hour in a solution of 1 ounce alum to 17 ounces water. They are then placed in the dye, and allowed to remain until the desired color is produced.
  - (29) G. C. asks how to make orange wine. A. The English pharmacopreial name is vinum aurantii, and it is made by the fermentation of a saccharine solution to which the fresh peel of the bitter orange has been added. It contains about 12 per cent of alcohol, and is but slightly acid to test paper.
  - (30) R. L. asks (1) a receipt for making common black blasting powder. A. Ordinary blasting powder consists of 15 parts of carbon, 20 parts of sulphur, and 65 parts of saltpeter. 2. Is blasting powder best adapted for splitting timber and stumps? A. Various preparations of nitro-glycerine are used for this purpose.
- (31) A. B. C. asks for a quick method of cleaning and brightening the brass fixtures of a railway coach. A. Brass may be cleaned with sweet oil and tripoli, powdered bath brick, rotten stone, or red Cultivator, J. M. Sutton.

leather. A solution of oxalic acid rubbed over tarnished brass with a cotton rag soon removes the tarnish, rendering the metal bright. The acid must be washed off with water, and the brass must be rubbed off with powdered whiting and soft leather.

MINERALS, ETC.—Specimens have been received from the following correspondents, and have been examined, with the results stated.

H. D. S.—The mineral is a limestone of no value.

#### 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 ex-tensive 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,

November 23, 1886,

#### AND EACH BEARING THAT DATE.

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

Acid, apparatus for making sulphuric, J. Hughes.	. 353,222
Air brake coupler, automatic, J. T. Melson	352,927
Air ship, M. P. Appling	
Annealing metals, J. A. Tatro	
Ash pit frame and door, Horne & Danz, 2d	
Ax, J. Q. Everson	
Axle box, car, R. McDowell	
Axle lubricator, W. C. Lusson	
Bait box, E. W. Deland	
Baling press, S. J. Webb353,101,	
Basket, convertible wire, A. S. Greenwood	353,131
Battery. See Electric battery.	
Bedstead, J. F. Draper	353,125
Bedstead, invalid, H. Winter	352,941
Bell, electric, Tucker & Huebel	353,274
Bells, striker for electric, Tucker & Markland	
Billiard bridge or support, Braddock & Witchell	
Blast furnaces, cinder car for, P. L. Weimer	
Board. See Centerboard. Electrical switch board.	ı
Record board.	
Boiler tubes, machine for manufacturing, W.	
Arnold	352,987
Bolt. See Door bolt.	
Bottle case, J. Davis	<b>35</b> 3,021
Box. See Axle box. Bait box. Packing box.	
Box fastener, J. E. Briggs	858.014
Bracelet, T. Granberry	
Brake. See Power brake. Sled brake.	~~,v11
Brazing machine, G. S. Black	UEO 045
Brick machine, W. Thaison	333,U90
Brush for finishing boots and shoes, rotary, B. F.	
	353,038
Bucket, dinner, E. E. Lederle	
Buckle, harness, Sutton & Terry	
Buggy top, C. A. Behlen	353,195
Bung or plug, L. Butler	353,202
Burglar alarms, window spring for electric,	
Parker & Geary	
Burner. See Gas burner. Hydrocarbon burner.	
Button, changeable, L. D. Radzinsky	353 039
Buttonhole marker, A. Huffer	
Cable road grip. S. H. Terry	
Cable supporting sheaves, mechanism for operat-	
ing, J. H. Robertson	
Call apparatus, individual, L. S. Glover	
Cans, float for transportation, W. A. Carpenter	
Can top and cover, F. A. Robbins	353,160
Car coupling, J. J. Bogard	353,118
Car coupling, J. Davies	353,208
Car coupling, E. Latham	
Car coupling, F. L. Mark	
Car heater, street, T. Wiseman	
Cars, brake pawl for railway, G. H. Griggs	
Cars by compressed air, propulsion of, Thompson	
& Jones.	
Cargoes, discharging, J. Reid	
Carpet fabric, ingrain, H. Hardwick	
Carpet stretcher, C. R. Gincley	
Cartridge shells, machine for drawing, R. White	
Case. See Bottle case. Eyeglass case. Packing case. Shot case.	
Pararalane and blow nombinod4-ti- 0	
Catafalque and bier combined, portable, G. A.	
Firnstein	352,915
Firnstein	352,915
Firnstein	35 <b>2,</b> 915 352,934
Firnstein Centerboard, shifting ballast, G. W. Schermer- horn Chain, conveyer, J. M. Dodge	352,915 352,934 \$53,256
Firnstein. Centerboard, shifting ballast, G. W. Schermer- horn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee	352,915 352,934 353,256 353.015
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman	352,915 352,934 853,256 353,015 353,087
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charosal, kiln for the manufacture of, H. M.	352,915 352,934 353,256 353,015 353,087
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charosal, kiln for the manufacture of, H. M.	352,915 352,934 353,256 353,015 353,087
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman	352,915 352,934 853,256 353,015 353,087 352,931
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey.	352,915 352,934 \$53,256 353,015 \$53,087 352,931 353,051
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth.	352,915 352,934 \$53,256 353,015 353,087 352,931 353,051 353,136
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey.	352,915 352,934 953,256 353.015 353,087 352,931 353,136 352,991
Firnstein. Centerboard, shifting ballast, G. W. Schermer- horn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno	352,915 352,934 953,256 353.015 353,087 352,931 353,136 352,991
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp.	352,915 352,934 953,256 353.015 353,087 352,931 353,136 352,991
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine, A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip.	352,915 352,934 353,256 353,015 353,087 352,931 353,051 353,136 352,991 353,054
Firnstein. Centerboard, shifting ballast, G. W. Schermer- horn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charosal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley	352,915 352,934 353,256 353,015 353,087 352,931 353,051 353,136 352,991 353,054
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee. Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P.	352,915 352,934 353,251 353,015 353,087 352,931 353,136 352,991 353,054
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charocal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley. Coating wood, cordage, etc., compound for, T. P. Boscher.	352,915 352,934 353,256 353,015 353,087 352,931 353,136 352,991 353,054 353,194 352,945
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine, A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P. Boscher Coke breaker, B. J. Allèn.	352,915 352,934 953,256 953,015 953,087 352,931 353,136 952,991 353,054 353,194 353,194 353,194
Firnstein. Centerboard, shifting ballast, G. W. Schermerborn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee. Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P. Boscher. Coke breaker, B. J. Allèn. Combination lock, H. W. Trognitz.	352,915 352,934 353,256 353,015 353,087 352,931 353,054 353,136 352,991 353,054 353,194 353,194 353,194 353,011 358,011
Firnstein.  Centerboard, shifting ballast, G. W. Schermerhorn.  Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce.  Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P. Boscher. Coke breaker, B. J. Allèn. Combination lock, H. W. Trognitz. Combing machine, J. Jefferson et al.	352,915 352,934 353,256 353,015 353,087 352,931 353,136 353,136 353,194 353,194 352,945 353,194 353,224
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce. Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher. Coke breaker, B. J. Allèn. Combination lock, H. W. Trognitz. Combing machine, J. Jefferson et al Conductor's register, C. S. Morris.	352,915 352,934 353,256 353,015 353,087 352,931 353,136 353,136 353,194 353,194 353,194 353,054
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Coke breaker, B. J. Allèn Combination lock, H. W. Trognitz Combing machine, J. Jefferson et al Conductor's register, C. S. Morris Cord and rope, machine for making, M. S. Palmer	352,915 352,934 353,256 353,015 353,051 353,051 353,051 353,054 353,194 353,194 353,238 353,238 353,238 353,238 353,238
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cligarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Coke breaker, B. J. Allèn Combination lock, H. W. Trognitz Combing machine, J. Jefferson et al Conductor's register, C. S. Morris. Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno	352,915 352,934 353,256 353,015 353,087 352,931 353,136 352,991 353,194 353,194 352,945 353,194 353,224 353,224 353,078 353,078
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Coke breaker, B. J. Allèn Combination lock, H. W. Trognitz Combing machine, J. Jefferson et al Conductor's register, C. S. Morris Cord and rope, machine for making, M. S. Palmer	352,915 352,934 353,256 353,015 353,087 352,931 353,136 352,991 353,194 353,194 352,945 353,194 353,224 353,224 353,078 353,078
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cligarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Coke breaker, B. J. Allèn Combination lock, H. W. Trognitz Combing machine, J. Jefferson et al Conductor's register, C. S. Morris. Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno	352,915 352,934 953,256 853,015 953,087 352,931 353,156 352,991 353,194 353,194 352,945 353,194 352,945 353,054 353,078 353,078 353,078 353,096 353,159
Firnstein. Centerboard, shifting ballast, G. W. Schermerhorn. Chain, conveyer, J. M. Dodge. Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman. Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey. Check rower, G. D. Haworth. Churn dasher, W. H. Hanson. Cigarette machine, A. De Zayas y Moreno. Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P. Boscher Coke breaker, B. J. Allèn. Combination lock, H. W. Trognitz. Combing machine, J. Jefferson et al. Conductor's register, C. S. Morris. Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno. Corn sheller, A. H. Patch.	352,915 352,934 953,256 353,015 353,051 353,051 353,194 353,194 353,194 353,294 353,294 353,294 353,056 353,193 353,056 353,159 353,056
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson. Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Combination lock, H. W. Trognitz Combing machine, J. Jefferson et al Condouctor's register, C. S. Morris Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno Corset, E. J. Swartwout Corset, E. J. Swartwout Corset, nursing, J. C. Tallman	352,915 352,934 253,256 353,015 353,087 352,931 353,136 352,991 353,194 353,194 353,194 353,194 353,224 353,033 353,033 353,033 353,033 353,033
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc., compound for, T. P. Boscher Coke breaker. B. J. Allèn Combination lock, H. W. Trognitz Conductor's register, C. S. Morris Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno Corn sheller, A. H. Patch Corset, E. J. Swartwout. Corset, nursing, J. C. Tallman Cotton picker stem, W. G. Sears	352,915 352,934 253,256 353,015 353,087 352,931 353,136 352,991 353,194 353,194 353,194 353,194 353,224 353,033 353,033 353,033 353,033 353,033
Firnstein Centerboard, shifting ballast, G. W. Schermerhorn Chain, conveyer, J. M. Dodge Chain link, ornamental, J. Bushee Chain making machine, J. E. Sherman Charcoal, kiln for the manufacture of, H. M. Pierce Check receiver, J. Casey Check rower, G. D. Haworth Churn dasher, W. H. Hanson Cigarette machine. A. De Zayas y Moreno Clamp. See Fence clamp. Clip. See Hame clip. Cloth, machine for singeing, Banks & Brierley Coating wood, cordage, etc compound for, T. P. Boscher Coke breaker, B. J. Allen Combination lock, H. W. Trognitz Conductor's register, C. S. Morris Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno Corn sheller, A. H. Patch Corset, E. J. Swartwout. Corset, nursing, J. C. Tallman Cotton picker stem, W. G. Sears	352,915 352,934 253,256 353,015 353,087 352,931 353,136 352,991 353,194 353,194 353,194 353,194 353,224 353,033 353,033 353,033 353,033 353,033
Firnstein  Centerboard, shifting ballast, G. W. Schermerhorn  Chain, conveyer, J. M. Dodge  Chain link, ornamental, J. Bushee  Chain making machine, J. E. Sherman  Charcoal, kiln for the manufacture of, H. M. Pierce  Check receiver, J. Casey  Check rower, G. D. Haworth  Churn dasher, W. H. Hanson  Cigarette machine, A. De Zayas y Moreno  Clamp. See Fence clamp.  Clip. See Hame clip.  Cloth, machine for singeing, Banks & Brierley  Coating wood, cordage, etc., compound for, T. P. Boscher  Combination lock, H. W. Trognitz  Combing machine, J. Jefferson et al  Conductor's register, C. S. Morris  Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno  Corset, E. J. Swartwout  Corset, L. J. Swartwout  Costling. See Car coupling. Pipe coupling. Thill coupling.	352,915 352,934 \$53,256 \$53,015 \$53,087 352,931 353,136 \$52,991 353,054 353,194 353,194 353,224 353,013 353,224 353,078 353,080 353,159 353,080 353,353 353,080 353,353 353,080 353,353 353,080 353,353 353,080 353,367
Firnstein  Centerboard, shifting ballast, G. W. Schermerhorn  Chain, conveyer, J. M. Dodge  Chain link, ornamental, J. Bushee  Chain making machine, J. E. Sherman  Charcoal, kiln for the manufacture of, H. M. Pierce  Check receiver, J. Casey  Check rower, G. D. Haworth  Churn dasher, W. H. Hanson  Cigarette machine. A. De Zayas y Moreno  Clamp. See Fence clamp.  Cloth, machine for singeing, Banks & Brierley  Coating wood, cordage, etc compound for, T. P. Boscher  Coke breaker, B. J. Allèn  Combination lock, H. W. Trognitz  Combination lock, H. W. Trognitz  Conductor's register, C. S. Morris  Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno  Corset, nursing, J. C. Tallman  Cotton picker stem, W. G. Sears	352,915 352,934 353,256 353,015 353,087 352,931 353,136 352,991 353,194 352,945 353,194 352,945 353,224 353,078 353,224 353,059 353,159 353,169 353,169 353,169 353,167
Firnstein  Centerboard, shifting ballast, G. W. Schermerhorn  Chain, conveyer, J. M. Dodge  Chain link, ornamental, J. Bushee  Chain making machine, J. E. Sherman  Charcoal, kiln for the manufacture of, H. M. Pierce  Check receiver, J. Casey  Check rower, G. D. Haworth  Churn dasher, W. H. Hanson  Cigarette machine, A. De Zayas y Moreno  Clamp. See Fence clamp.  Clip. See Hame clip.  Cloth, machine for singeing, Banks & Brierley  Coating wood, cordage, etc., compound for, T. P. Boscher  Combination lock, H. W. Trognitz  Combing machine, J. Jefferson et al  Conductor's register, C. S. Morris  Cord and rope, machine for making, M. S. Palmer Core rod, G. P. Reno  Corset, E. J. Swartwout  Corset, L. J. Swartwout  Costling. See Car coupling. Pipe coupling. Thill coupling.	352,915 352,934 953,256 853,015 953,087 352,931 353,156 352,991 353,054 353,194 353,194 353,294 353,294 353,096 353,159 353,096 353,159 353,096 353,159

300			<b>*</b> *
Curtains, device for suspending, H. D. B. Lefferts 3. Cut-off. governor, R. L. Edmond		Land roller, F. H. Norton	
Cutter. See Fodder cutter. Stalk cutter. Cutters, machine for making, W. D. Marks		Latch, J. H. Grant et al	35.4,050
Derrick for loading and stacking hay, T. O. Thorson et al		Leather splitting machine, A. F. Stowe  Letter boxes, indicator for drop, M. R. Jones  Lifting jack, A. & S. H. Hughes	<b>353,13</b> 9
Digger. See Potato digger. Direct-acting engine, Hands & Parkes	53,134	Lock. See Combination lock. Door lock. Pad- lock. Mortise lock. Seal lock. Seat lock.	
Discal indicator, W. Griffith	53,017	Loom. Brownridge & Bond	<b>352,</b> 005
Door hanger, sliding, J. Allan	52,9 <b>6</b> 6 53,068	Lubricator. See Axle lubricator, Matches, machine for making, Norris & Hagan	852,937
Door opener, electric, A. Lungen	53,104	Measure, shot and powder, Beardsley & Keller  Measuring rope, reel for, F. A. Winter  Measuring the distance and height of objects, in-	353,107
Drier, V. D. Anderson         35           Drier, L. J. Cadwell         35           Drilling machine, W. R. Dickson         36	53,016	strument for, W. Farquharson	353,188
Drum and oven, combined heating, D. Van Evera 33 Drum head tightener, C. G. Conn	53,181	Metal strips, apparatus for bending, W. Billings Milk jar, E. Y. Judd	352,909
Dyestuffs from basic rosaniline. manufacture of sulphonated purple, C. I Muller353,264 to 35 Ear bending machine, automatic, F. M. Leavitt 35	53.266	Mill. See Rolling mill.  Mitten and knitting the same, J. Collins  Mortise lock, F. J. Biggs	
Eccentric shifting mechanism, J. Kaiser	52,995 53,219	Motor. See Pump motor. Motor, J. K. Sample	<b>35</b> 5,006
Electric battery, J. A. Kenda!         33           Electric current regulator, E. Thomson         35           Electric elevator, J. H. Clark         35	53,179	Mowers and reapers, endless chain sickle for, S. S. Turner	<b>352,96</b> 3
Electric lighting, application of secondary bat- teries to, E. R. Knowles 33	53,142	Musical instruments, keyboard for, W. T. Weir Nail receptacle, W. Mathews	352,965 352,925
Electric lighting, connecting and disconnecting generators for, J. W. Howell	53,035	Needle, E. Strain	353,250
Electric machine, dynamo, R. H. Mather		Oil tank, R. Federroll	35.3,225
Electric machines, motors, etc., regulator for dynamo, E. Thomson	53,180	Packing, piston, J. W. Dudley	<b>3</b> 53,2 <b>1</b> 1 <b>3</b> 53,012
Electric switch board, J. H. Wehrle		Padlock, permutation, J. H. Julian	353,198
Engine. See Direct-acting engine. Hot air engine. Traction engine.		Paper and other material with wax, coating, S. M. Chester	353,122
Engines, exhaust relief and continuous blast for, J. C. Carroll	53,018	Paper bags, making, W. H. Honiss	<b>3</b> 53 <b>.</b> 045
Extract of cod livers, process of and apparatus for manufacturing concentrated. Stairs &		Paper, package of toilet, O. H. Hicks	352,951
Craig         35           Eyeglass case, metallic, H. G. Chase         35           Faucet, beer, J. Walsh         35	53,203	mond	<b>353,200</b>
Fence clamp. W. H. Kirby	52,243 53,072	Pen, fountain, G. H. Sackett	353,162
Fence, flood, Proctor & Martin	53,206 5 <b>3,</b> 019	Picker. See Fruit picker. Pin. See Rolling pin. Pipe coupling, swivel, H. S. Miller	35.3,154
Fence post setting tool, J. Du Bois	53,129	Pitman head, W. H. Wild	352,976
Fence, machine for making, W. Van Horn	52,939	Planter, tree, Kempe & Heinold	<b>3</b> 53,070
Fiber from jute, etc., machine for removing, J.           Juvenet		land	
Fire excinguisher, hand. J. S. Zerbe	53,029 53,278	Plow, J. T. Senteney Plow points, fastener for, G. T. Brown	352.9 <b>3</b> 6 3 <b>5</b> 3,119
Fish, machine for splitting and cleaning, M. J.           Palson	5.3,268	Plow, ridge, J. B. Moorman	352,956
Fly trap, J. W. Levy	52,960	Plow, sulky gang, J. W. Holland	353,234
Frame. See Ash pit frame. Quilting frame. Window frame.		Pole tip, M. H. Mott	352,978 <b>35</b> 2.992
Frogless switch. C. B. Price	53,110	Potato digger, F. O. Williams	
Furnace. See Hydrocarbon furnace. Furnace, Grewcox & Yeiter	53,216	Pressure regulator, W. S. Patterson	35,3,081
Gauge. See Saw gauge. Game apparatus, parlor, W. M. Baxter		Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin	
Gaine, mechanical, A. Durham       35         Gas burner, J. S. Wethered       35         Gas regulator, Kuyl & Cundell       35	53,187	Pulp, article manufactured from, F. B. Howard Pump motor, J. A. & A. S. Hockenberry Pump, rotary, J. Brewer	353,063
Gas regulator, M. G. Wilder	52,940 52,933	Punches, socket for, R. White353,189, Quilting frame, A. B. Walker	353,192 353,042
Grate, mantel, E. W. Williams	53,066	Railway, cable, G. Warburton	353,121
Hæmoglobinometer, E. F. Von Marxow	53,098 52,939	E. S. Sbaw	<b>353,</b> 086 <b>353,</b> 028
Hame clip, P. W. Corcoran		Railway turntable, J. F. Class	35.3.024
Harness. strap plate for, C. R. Miller       35         Harrow, J. R. Pile       36         Harrow, J. G. Owen       36	53.001	Reel. See Wire unwinding reel.  Reflector holder, G. A. Sanders	
Harrow, T. Rogers	52,983 52,998	ter. Regulator. See Electric current regulator. Gas	
Harrow, side, W. W. Pope	53.106	regulator. Pressure regulator. Ring. See Portiere ring. Riveting machine, J. Johnson	853.040
Hay sling, W. G. Ricker	53.084	Rods of metal, machine for cutting and pointing, J. C. Taliaferro	
Heating apparatus, S. L. Bailey	53,138	Roller. See Land roller. Window shade roller. Roller and cultivator, combined, J. Mills Rolling mill, W. B. Parkes	
Heating vapors, apparatus for manufacturing,           W. Walton	53,276	Rolling pin, W. O. Taylor	853,116
Holder. See Reflector holder. Sash holder. Hook. See Billiard bridge hook.		Rosette, G. Eberhard	352,975 353,2 <b>4</b> 1
Horseshoe, C. E. Scarles		Sash holder, M. C. Tully	855109
Hot air engine, T. J. Rider	53,004 53,075	Saw handler, G. E. Siebler	352,937
Hub attaching device, C. F. Harrington       35         Hydrant, E. Hand       35         Hydrocarbon burner, C. W. Heine       35	53.217	Screen. See Window screen. Seal lock, R. O. Walker	353,099 353,246
Hydrocarbon burner, L. B. White	53,105 <b>5</b> 3,169	Seat lock, A. D. Lovett	353228 353.255
Incubators, heat regulator for, G. B. St. John 35 Indicator. See Discal indicator. Inha.lingdevice. M. W. Hobbs	53,220	Sewing machine feed mechanism, J. A. Davis Sewing machine guide, W. I. Dixon Sewing machine, wax thread, J. A. Davis	353,248
Insulator. R. G. Brown	53,120	Sewing machines, electric motor for, E. Recordon Shafts, device for regulating the movement of os-	353,003
Jar. See Milk jar. Jet apparatus, W. R. Park	52,980	cillating, R. White	353,041
Key, Barnes & Woolaston       3         Key fastener, A. E. Shader       3         Kneading machine, J. F. Hughes       3	53,113 <b>5</b> 2,957	chine, W. Wakely	
Knitting machine, circular, J. Adams	53,244 52,942	Shot case revolving, Stearns & Wells	3 <b>5</b> 3,091 353,25,3
Lader, T. W. Hughes	53,0.52 52,922	Signal coupler, automatic electrical, J. S. Copers Slates, device for cleaning, J. Cocheu	352,946

Land roller, F. H. Norton			
Lasting machine, J. H. Laskey		Sled, hand, H. Lindenberg,	
Latch, J. H. Grant et al	<b>353.</b> 025	Soldering the handles to tin cups, machine for C. L. Wagandt	
Leather rolling machine, T. W. McKee Leather splitting machine, A. F. Stowe	352,955	Sole laying machine, P. A. Coupal	53.251
Letter boxes, indicator for drop, M. R. Jones Lifting jack, A. & S. H. Hughes	<b>353,13</b> 9	Spinning machines, covering for top rolls of, T.  B. Dungan	
Lock. See Combination lock. Door lock. Pad- lock. Mortise lock. Seal lock. Seat lock.		Spoon, medicine, C. S. Dorr	
Loom, Brownridge & Bond	<b>352,</b> 005	Stalk cutter, J. Q. Adams         35           Stamp, hand, E. H. Rogers, Jr         35	53,161
Looms, take-up mechanism for, W. Hathaway Lubricator. See Axle lubricator, Matches, machine for making, Norris & Hagan		Steam traps, expansible vessel for, J. C. Taft 35 Steel, making, D. Brose	53,247
Measure, shot and powder, Beardsley & Keller Measuring rope, reel for, F. A. Winter	353,115	Stone sawing machines, sand and water feed mechanism for, J. H. Frenier	
Measuring the distance and height of objects, in- strument for, W. Farquharson		Stove, heating, F. A. Magee	53 <b>,033</b>
Metal, device for drawing, R. White	352,947	Supporter. See Cuff supporter. Suspenders, J. T. Budd	5 <b>2,</b> 969
Metal strips, apparatus for bending, W. Billings  Milk jar, E. Y. Judd		Switch. See Frogless switch. Table. See Railway turntable. Veterinary ope-	
Mill. See Rolling mill. Mitten and knitting the same, J. Collins Mortise lock, F. J. Biggs		rating table.  Table, H. A. Barnhart	
Motor. See Pump motor. Motor, J. K. Sample		Table corner, H. J. Langston	
Mowers and reapers, endless chain sickle for, S. S. Turner	<b>352,96</b> 3	Tank, A. Ordenez y Ponce       35         Tedder, W. H. Hall	52,974
Musical instrument, stringed, M. W. White Musical instruments, keyboard for, W. T. Weir	352,965	Telegraphy, multiple, S. D. Field.         35           Tent, J. E. Shaw.         35	3,168
Nail receptacle, W. Mathews	353,040	Thermostat, G. Westinghouse, Jr., & Moore	
Nut cracking machine, R. C. Koerber Oil tank, R. Federroll	353,143	Tie. See Railway tie. Tile machines, cut-offtablefor, G. C. &J. H. Skin- ner	3.170
Packing box, Jenkins & McGuire	35.3,225	Tire setter, G. Meyers	<b>53,1</b> 53
Packing, piston, J. W. Dudley Padlock, W. I. Alvord	353,012	Tongue, wagon, G. W. Avery         85           Tool, combination, J. H. Donaldson         36	3,023
Padlock, permutation, J. H. Julian	353,198	Tool, outlining, R. A. MacKenzie	
Pail, milk, F. G. Ford		Trap. See Fly trap.  Tugs or traces, attachment for, L. Werle	
Paper bags, making, W. H. Honiss	852,921	Valve, J. Janotte	3,068
Paper, fixture for holding toilet, O. H. Hicks Paper, package of toilet, O. H. Hicks	352,950	Valve gear steam engine, W. Wilson	3,014
Patient's elevator and perambulator, M. Ham- mond		Vehicle, Parsons & Welch	3,286
Pegging jack, S. O. Brown	353,053	Vehicle spring, J. F. Gross	2 <b>,924</b>
Pen, fountain, G. H. Sackett		Velocimeter, R. J. McCarty.       35         ▼elocipede, E. S. Burbank.       35         Velocipede, H. A. King       35	2,989
Picker. See Fruit picker.  Pin. See Rolling pin.  Pipe coupling, swivel, H. S. Miller	35.3.154	Velocipede, railway, A. W. Ingraham	2,952
Pitman head, W. H. Wild	35.3,240	Wagon running gear, R. C. Blackwell (r)	0,784 2,967
Planter, corn. E. H. Lancaster		Wardrobe, portable, P. C. Johnson	5,073
Planters, marker for corn and seed, D. C. Gilli- land	3 <b>53,</b> 215	Washing machine, I. H. Laubach	<b>2.985</b>
Platform. See Harvester platform.  Plow, O. A. Essig		Water heater, H. A. Tobey	3.097
Plow points, fastener for, G. T. Brown Plow, ridge, J. B. Moorman	3 <b>5</b> 3, <b>11</b> 9	Water purifying apparatus, J. H. Blessing. 352,943, 353 Water tower, G. C. Hale	2.944
Plow, rotary, J. Q. A. Newsom	352,999	Weather strip, C. Polley	3,112
Plow, sulky gang, J. W. Holland	353,234	Wells, sand reel for artesian, C. G. Coss	
Plows, guide runner for, W. S. Pates  Pole tip, M. H. Mott  Portiere ring and pin, F. M. House	352,978	Window frame, S. F. Peters	3 <b>,03</b> 7
Potato digger, F. O. Williams	352,966	Window shade roller, H. A. Walker	3,182
Power brake, R. Solano	853,175		
Press. See Baling press. Presser foot lifting mechanism, J. A. Davis	353,254	Wire unwinding reel, A. J. Trempe	2,962 2,988
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other	353,254		2,962 2,988
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin	353,254 35,3,081  353,056	Wood polishing machine, Bridgman & Challoner 35: Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into. F. B.	353,254 353,081 353,086 352,993 353,083	Wood polishing machine, Bridgman & Challoner 358 Yarn cleaning device, J. A. Snyder 858  DESIGNS.  Call box, H. Thau	2,9 <b>62</b> 2,988 <b>8.174</b> 7,002
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into. F. B. Erwin.  Pulp, article manufactured from, F. B. Howard.  Pump motor, J. A. & A. S. Hockenberry  Punnp, rotary, J. Brewer	353,254 353,081 353,056 352,993 353,063 853,199 353,192 353,042	Wood polishing machine, Bridgman & Challoner 358   Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994
Press. See Bailing press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin  Pulp, article manufactured from, F. B. Howard  Pump, rotary, J. Brewer  Pump, rotary, J. Brewer  Punches, socket for, R. White	353,254 353,081 353,056 352,993 353,063 853,199 353,192 353,042 858,188	Wood polishing machine, Bridgman & Challoner 358   Yarn cleaning device, J. A. Snyder	2,962 2,988 3,174 7,002 6,994 6,999 6,997
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into. F. B. Erwin.  Pulp, article manufactured from, F. B. Howard  Pump motor, J. A. & A. S. Hockenberry  Pump, rotary, J. Brewer  Punches, socket for, R. White	353,254 353,081 353,086 352,993 353,093 353,192 353,042 353,121 353,086	Wood polishing machine, Bridgman & Challoner 35   Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,993 6,996
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson.  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin  Pulp, article manufactured from, F. B. Howard  Pump, rotary, J. Brewer  Punches, socket for, R. White	353,254 \$53,061 \$53,066 352,993 363,063 853,199 353,192 353,042 858,188 353,121 353,086 353,028 352,910	Wood polishing machine, Bridgman & Challoner 35   Yarn cleaning device, J. A. Snyder	7,002 6,994 6,999 6,995 6,995 6,996 7,001 7,000
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin  Pulp, article manufactured from, F. B. Howard  Pump motor, J. A. & A. S. Hockenberry  Pump, rotary, J. Brewer  Punches, socket for, R. White	353,254 \$53,061 \$53,056 352,993 353,063 853,199 353,042 353,042 353,042 353,042 353,086 353,028 352,970 353,024	Wood polishing machine, Bridgman & Challoner. 35:   Yarn cleaning device, J. A. Snyder.	7,002 6,994 6,999 6,995 6,995 6,996 7,001 7,000
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into. F. B. Erwin.  Pulp, article manufactured from, F. B. Howard  Pump motor, J. A. & A. S. Hockenberry  Pump, rotary, J. Brewer	353,254 353,056 352,993 353,063 353,093 353,192 353,042 853,188 353,121 353,086 353,028 352,910 353,008	Wood polishing machine, Bridgman & Challoner. 35: Yarn cleaning device, J. A. Snyder. 85:  DESIGNS.  Call box, H. Thau. 17: Dishes or vessels, ornamentation of, W. Leighton, Jr. 16: Envelope machines, link for drying chains of, W. E. Preble. 16: Glassware, J. E. Miller. 16: Glassware, ornamentation of, W. Leighton, Jr. 16: Lining, quilted, A. Hildt. 16: Plows, landside for, J. M. McConnell 16: Scarf, J. S. Tappan. 17: Stove, heating, C. Rohifs. 17: Tile display stand, E. D. Morris. 16:  TRADE MARKS.	2,962 2,988 8,174 7,002 6,994 6,999 6,995 6,996 7,001 7,000 6,998
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin  Pulp, article manufactured from, F. B. Howard  Pump motor, J. A. & A. S. Hockenberry  Pump, rotary, J. Brewer  Punches, socket for, R. White	353,254 353,056 352,993 353,063 353,093 353,192 353,042 853,188 353,121 353,086 353,028 352,910 353,008	Wood polishing machine, Bridgman & Challoner 35:   Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,999 6,997 6,995 6,996 6,998 3,831 3,831
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson	353,264 \$53,081 \$53,086 \$52,993 353,063 \$553,192 353,042 \$53,183 353,183 353,183 353,183 353,086 353,028 353,008 353,008	Wood polishing machine, Bridgman & Challoner 358 Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,995 6,995 6,996 6,996 6,998 3,831 3,831 3,818 3,826 3,828
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin  Pulp, article manufactured from, F. B. Howard  Pump, rotary, J. Brewer	353,254 353,081 353,083 353,083 353,199 353,199 353,192 353,042 853,188 353,121 353,096 353,098 353,008 353,163	Wood polishing machine, Bridgman & Challoner 358   Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,998 7,001 7,000 6,938 3,831 3,818 3,826 3,828 3,828 3,831
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,254 353,061 353,063 353,063 353,199 353,199 353,192 353,042 853,183 353,121 353,024 353,024 353,008 353,163 353,163	Wood polishing machine, Bridgman & Challoner 35: Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,995 6,995 6,996 7,001 7,000 6,938 3,831 3,818 3,826 3,828 3,828 3,821 3,825
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 \$53,081 \$53,086 \$52,993 353,063 \$53,192 353,042 \$53,192 353,042 \$53,086 \$53,028 352,970 353,008 353,163 \$53,008 353,163 \$53,040 \$53	DESIGNS	2,962 2,988 8,174 7,002 6,994 6,999 6,997 6,995 6,993 6,996 7,001 7,000 6,938 3,831 3,818 3,826 3,828 3,821 3,831
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,254 \$53,061 \$53,063 352,993 353,093 353,199 353,199 353,192 353,042 \$63,188 353,121 353,066 352,970 353,008 353,163 353,163 353,163 353,040 352,961 352,961 352,928 353,270 353,177 353,177 353,270 353,177 353,270 353,177 353,270 353,177 353,270 353,177 353,270 353,177	Wood polishing machine, Bridgman & Challoner	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 7,001 7,000 6,998 3,831 3,831 3,822 3,831 3,823 3,832 3,831
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis  Pressure regulator, W. S. Patterson	353,254 \$53,081 \$53,081 \$53,093 353,093 353,042 \$53,192 353,042 \$53,183 353,121 \$53,028 353,028 353,028 353,083 353,083 353,083 353,163 \$53,040 \$52,961 \$52,961 \$52,975 \$53,177 \$53,116 \$52,912 \$52,915 \$52	Wood polishing machine, Bridgman & Challoner 35: Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,995 6,995 6,996 6,996 7,001 7,000 6,998 3,831 3,826 3,822 3,811 3,825 3,831 3,825 3,832
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 \$53,061 \$53,063 \$52,993 353,063 \$53,199 353,042 \$53,121 353,028 353,121 353,028 352,970 353,008 353,163 353,163 353,163 353,163 353,163 353,163 353,163 353,163 353,163 353,163 353,163 353,163	Wood polishing machine, Bridgman & Challoner 35. Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,998 3,831 3,836 3,838
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,254 \$53,061 \$53,063 \$53,199 353,199 353,199 353,192 353,042 \$53,183 353,121 353,028 353,028 353,028 353,028 353,063 353,063 353,063 353,063 353,063 353,063 353,163 353,163 352,961 352,961 352,961 352,961 352,961 352,961 352,961 352,961 352,961 352,961 353,163	Wood polishing machine, Bridgman & Challoner 35; Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,993 6,993 6,993 6,993 8,818 3,828 3,831 3,828 3,828 3,831 3,828 3,831 3,832
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,254 \$53,061 \$53,063 \$53,199 353,199 353,192 353,042 \$53,086 \$53,121 \$53,028 \$53,121 \$53,028 \$53,028 \$53,028 \$53,028 \$53,063 \$53	Wood polishing machine, Bridgman & Challoner 35; Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,993 6,993 6,993 6,993 8,818 3,821 3,825 3,811 3,825 3,821 3,825 3,831 3,832 3,831 3,832 3,831 3,832
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 \$53,081 \$53,081 \$53,083 \$53,093 \$53,042 \$53,042 \$53,028 \$53,192 \$53,028 \$52,970 \$53,028 \$52,970 \$53,028 \$52,970 \$53,028 \$52,971 \$53,163 \$53,040 \$53	Wood polishing machine, Bridgman & Challoner 35 Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,998 3,831 3,818 3,826 3,821 3,822 3,831 3,823 3,831 3,832 3,831 3,832 3,831 3,832 3,831 3,832 3,831
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,254 \$53,061 \$53,063 \$55,199 353,192 353,042 \$55,199 353,192 353,028 353,228 353,208 353,208 353,008 353,008 353,008 353,008 353,008 353,008 353,008 353,008 353,008 353,008 353,163 353,008 353,163 353,291 353,270 353,177 353,270 353,177 353,270 353,270 353,270 353,270 353,270 353,270 353,270 353,270 353,241 353,235	Wood polishing machine, Bridgman & Challoner. 35: Yarn cleaning device, J. A. Snyder. 85:  DESIGNS.  Call box, H. Thau. 17 Dishes or vessels, ornamentation of, W. Leighton, Jr. 16 Envelope machines, link for drying chains of, W. E. Preble. 16 Glassware, J. E. Miller. 16 Glassware, ornamentation of, W. Leighton, Jr. 16 Lining, quilted, A. Hidt 16 Plows, landside for, J. M. McConnell. 16 Scarf, J. S. Tappan. 17 Stove, heating, C. Rohifs. 17 Tile display stand, E. D. Morris. 16  TRADE MARKS.  Belt fasteners, machine, Greene, Tweed & Co. 13 Brooms, Broom Makers' Protective Union. 16 Brooms, C. W. Spencer. 16 Cigars and cigarettes, C. L. Pratt. 13,21, 15 Corsets, B. Altman. 16 Extracts of beef, solid and liquid, W. F. Schmoele & Co. 13,324, 16 Garters and garment supporters and their parts and attachments, W. W. Anderson. 16 Hats, men's, women's, and children's, Osborne & Taylor. 16 Knives, forks, and spoons, plated, Oneida Community. 16 Mineral spring water, Case Brothers. 17 Petroleum for illuminating purposes, refined, Chester Oil Company 18 Satins, Meckle & Co. 16 Shoes, J. F. Dane, Grinnell & Co. 16 Springs, spring balances, and spring-actuated machines not horological, G. Salter & Co. 16 Springs, spring balances, and spring-actuated machines not horological, G. Salter & Co. 17 Watches and watch cases, Crescent Watch Case Company. 19 Whisky, Cahn, Belt & Co. 13,813, 16	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,993 6,996 7,001 6,938 3,831 3,818 3,818 3,828 3,831 3,832 3,831 3,832
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 353,061 353,063 353,063 353,199 353,199 353,042 353,028 353,121 353,028 353,123 353,028 353,028 353,038 353,038 353,038 353,063 353,163 353,163 353,261 352,961 352,961 352,961 352,961 353,277 353,163 353,260 353	Wood polishing machine, Bridgman & Challoner 35: Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,999 6,995 6,996 6,996 6,998 3,831 3,818 3,818 3,818 3,813 3,813 3,813 3,813 3,813 3,813 3,813 3,813 3,813 3,814 3,814 4,914 3,814 4,914 3,814 4,914
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis.  Pressure regulator, W. S. Patterson.  Pulp, apparatus for preparing wood and other fibrous material for conversion into, F. B. Erwin.  Pulp, article manufactured from, F. B. Howard.  Pump motor, J. A. & A. S. Hockenberry.  Pump, rotary, J. Brewer.  Punches, socket for, R. White	353,264 \$53,081 \$53,081 \$53,093 353,063 \$53,192 353,042 \$53,192 353,024 353,028 352,970 353,028 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 353,163 \$53,008 \$53,009 \$53	Wood polishing machine, Bridgman & Challoner 35 Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,998 3,831 3,818 3,828 3,822 3,811 3,825 3,812 3,812 3,812 3,812 3,814 4,816 3,816 3,816 3,816 3,816 4,816
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 \$53,061 \$53,063 \$53,063 \$53,192 353,042 \$53,192 353,042 \$53,193 353,096 \$73,028 \$73,038 \$73	Wood polishing machine, Bridgman & Challoner 35 Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,998 3,831 3,818
Press. See Baling press.  Presser foot lifting mechanism, J. A. Davis	353,264 353,063 353,063 353,093 353,042 353,042 353,028 353,121 353,028 353,121 353,028 353,028 353,028 353,038 353,038 353,163 353,063 353,163 353,163 353,261 352,961 352,961 352,961 352,961 353,277 353,260 353	Wood polishing machine, Bridgman & Challoner 35 Yarn cleaning device, J. A. Snyder	2,962 2,988 8,174 7,002 6,994 6,997 6,995 6,996 6,998 8,381 3,818 3,828 3,828 3,811 3,828 3,811 3,828 3,811 3,828 3,811 3,828 3,811 3,828 3,811 3,812 3,811 3,812 3,811 3,812 3,811 3,812 3,812 3,811 3,812 3,812 3,814 4,912

Soldering the handles to tin cups, machine for, C.	000,111
L. Wagandt	353,275
Sole laying machine, P. A. Coupal	
Spinning machines, covering for top rolls of, T.	
B. Dungan	
Spoon, medicine, C. S. Dorr	333,000
Stalk cutter, J. Q. Adams	
Stamp, hand, E. H. Rogers, Jr	353,161
Steam traps, expansible vessel for, J. C. Taft Steel, making, D. Brose	
Stone dressing machine, J. W. Maloy	353,149
Stone sawing machines, sand and water feed	
mechanism for, J. H. Frenier	
Sugars, refining raw colored, C. Steffen	
Supporter. See Cuff supporter.	
Suspenders, J. T. Budd	352,969
Table. See Railway turntable. Veterinary ope-	
rating table.	
Table, H. A. Barnhart	
Table corner, H. J. Langston	
Tank. See Oil tank,	
Tank, A. Ordenez y Ponce	353,156
Tedder, W. H. Hall	353,128
Tent, J. E. Shaw	353,168
Thermostat, G. Westinghouse, Jr., & Moore	
Thill coupling, J. G. Hess	352,919
Tile machines, cut-offtablefor, G. C. &J. H. Skin-	
ner	
Tire setter, G. Meyers	353,153 353 107
Tongue, wagon, G. W. Avery	
Tool, combination, J. H. Donaldson	353,023
Tool, outlining, R. A. MacKenzie	
Trap. See My trap.	000,100
Tugs or traces, attachment for, L. Werle	353,185
Umbrella or parasol, J. T. Smith353,172, Valve, J. Janotte	
Valve gear, C. E. Kimball.	
Valve gear steam engine, W. Wilson	
Valves, muffler for steam. T. E. Hill	
Vehicle running gear, W. S. Strickland	353,286
Vehicle spring, J. F. Gross	352,918
Vehicle wheel, Macphail & Needham Velocimeter, R. J. McCarty	
▼elocipede, E. S. Burbank	
Velocipede, H. A. King	
Velocipede, railway, A. W. Ingraham Veterinary operating table, M. L. Faling	3 <b>52,</b> 952 <b>35</b> 2,952
Wagon running gear, R. C. Blackwell (r)	
Waistbands, making, H. Wirths	352,967
Wardrobe, portable, P. C. Johnson	
Washing machine, I. H. Laubach	
Watch. C. G. Schellenberger	
Water elevator and carrier, Ford & Rarick Water heater, H. A. Tobey	
Waterproof fabric, C. Moseley	
Water purifying apparatus, J. H. Blessing. 352,943,	
Water tower, G. C. Hale	
Welding compound, J. O. Ball	
Wells, sand reel for artesian, C. G. Coss	
Wheel. See Vehicle wheel. Wheel, F. H. Harris	252 DEN
Windowframe, S. F. Peters	353,037
Window screen, adjustable, T. Skinner	<b>35</b> 3,171
Window shade roller, H. A. Walker	
Wire unwinding reel, A. J. Trempe	352,962
Wood polishing machine, Bridgman & Challoner	352,988
Yarn cleaning device, J. A. Snyder	858.174
DESIGNS.	
Call box, H. Thau	17,002
Dishes or vessels, ornamentation of, W. Leighton,	16 004
Jr Envelope machines, link for drying chains of, W.	10,334
Ti Deckle	10,000

# 

	04 0577 70
Belt fasteners, machine, Greene, Tweed & Co 13,831	2 to 25H. P.
Brooms, Broom Makers' Protective Union 13,818	
Brooms, C. W. Spencer	
Buttons, Cramer & Kauffeld 13 828	
Cigars and cigarettes, C. L. Pratt13,821, 13.822	
Corsets, B. Altman	
Extracts of beef, solid and liquid, W. F. Schmoele	250E-25
& Co13,824, 13,825	Sell - Sell
Garters and garment supporters and their parts	
and attachments, W. W. Anderson 13,812	
Hats, men's, women's, and children's, Osborne &	P. O. Box 148.
Taylor 13,832	
Knives, forks, and spoons, plated, Oneida Com-	RADII OF C
munity 13,820	cally considered.
Mineral spring water, Case Brothers	tion of a new meth
Petroleum for illuminating purposes, refined, Ches-	struction, the prop
ter Oil Company	upon the fundament erated by the motion
Satins, Meckle & Co	rection of that moti
Shoes, J. F. Dane, Grinnell & Co 13.829	also as a line in mo
Soap, laundry, C. Davis & Co	SCIENTIFIC AMERI
Springs, spring balances, and spring-actuated ma-	from all newsdeale
chines not horological, G. Salter & Co 13,823	
Tea. J. W. Doane & Co	
Watches and watch cases, Crescent Watch Case	NEWS
Company	ME M 2
Whisky, Cahn, Belt & Co	
	The Koch Paten

The Koch Patent File, for preserving newspapers, magazines, and pamphlets has been recently improved any patent in the foregoing list, also of any patent 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., 301 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 hand.

Canadiar.

Canadian Patents may now be obtained by the inventors for any of the inventions named in the fore-going list, at a cost of \$40 each. For full instruction address Munn & Co., 361 Broadway, New York. Other

### Advertisements.

Inside Page, each insertion - - - 75 cents a line. Back Page, each insertion - - - \$1.00 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. Engravings may head advertisement; 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.



THE BACTERIA OF DISEASE.—BY DR. Henry Hun.—The contents of the air we breathe. The nature of bacteria. Classification of bacteria. Useful bacteria. The bacteria of disease. With 16 liustrations. Contained in SCINCIPIC AMERICAN SUPPLEMENT, No. 545. Price 10 cents. To be had at this office and from all newsdealers.

## Lists sent. N.Y. Machinery Depot, Bridge Store No. 15, Frankfort Street, N. Y.

TRANSMISSION OF STEAM—A LECture by 'has. E. Emery, delivered in the Sibley College
course.—The properties of steam which make it well
adupted for a transmission to a distance. The methods
adopted to maintain pressure and provide for condonsation. The nature of the mechanical devices necessary
in a successful street system of steam place, with
methods of insulation, of supporting and securing the
places, of over-oming street obstructions, and of making
service connections, methods of measurement; and a
statement of precautions necessary in operating long
steam places, of the cause and prevention of water rams,
of the nature of the repairs required, with general remerks upon the whole subject. Contained in SCHNTIE
ICAMERICAN SUPPLEMENT, No. 543. Price 10 cents.
To be had at this office and from all newsdealers.



IMPROVED BLEACHING PROCESS. Description of a new process, partly mechanical and partly chemical, devised by Messrs. Mather and Thompson, for bleaching texti e fabrics. With 8 engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 5:149. Price III cents. To be had at this office and from all newsdealers.

HISTORY OF THE ELECTRICAL ART in the U.S. Patent Office.—By C. J. Kintner. An interesting history of the growth of electrical science in this country, and notices of some of the more important models in possession of the Patent Office. Contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 544. Price 10 cents. To be had at this office and from all newsdealers.

A fire-proof insulator of heat and sound. Samples and price list free. U.S. MINERAL WOOL CO., 22 CORTLANDT STREET, N. Y.

ARTESIAN WELLS.-BY T. C. CHAM-ARTESIAN WELLS.—BY T. C. CHAMberlain.—Principle of artesian wells. Essential features. The water-bearing beds. The confining beds. Incination of the beds. Advantages of low inclination of the strata. Surface condition of the porous bed. Rain-fall. Irrigation by artesian wells. Escape of water at lower levels than the well. Conditions relating to the well. Height of flow. Detection of flow. Effect of time on Row. Character of the water. Limits in depth. Art of sink'; wells. Record of drillings. Areas of favorable, doubt.oi., and adverse probabilities. Illustrated with 31 engravings. Contained in SCIPPLEMINT, Nos. 54.2, 54.3 and 544. 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 by Lithography.

AUTOCOPYIST by Lithography.

AUTOCOPYIST Co., 3 Thomas Street, New York.

The STATUE of LIBERTY, NEW YORK.
The great work of Bartholdi, the largest statue ever erected by man, just inaugurated on Beddoe's Island, New York Harbor, fully described. The history of its inception, how the work was earried 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, showing 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.



### CHARTER'S CAS ENGINE.

Warranted equal to any in Power and Economy, and Superior to all in Simplicity and Compactness. Gives an Impulse at every Revolution.

H. H. LATHAM,
Chicago Agent, 115 Monroe Street.

Williams & Orton Mfg. Co.,

KADII OF CURVATURE GEOMETRIcally considered. By Prof. C. MacCord, Sc.D.—Explanation of a new method of determining the radii of curvature of many plane curves by very simple graphic construction, the proposed mode of operation being based upon the fundamental ideas of regarding a line as generated by the motion of a point, the tangent as the direction of that motion at a given instant, and the normal also as a line in motion. With 12 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENTS, Nos. 537 and 538. Ten cents each. To be had at this office and from all newsdealers. RADII OF CURVATURE GEOMETRI-

### PERFECT

### NEWSPAPER FILE

