in muriatic acid to saturation, and diluting the solution with an equal quantity of water.

(3370) S. E. W. asks if the current will decompose the ferrocyanide of potassium on the telegraph paper after it has dried. Have you any books on printing telegraph machines? A. Dry chemical paper is not affected by the current. You will have to add something to your ferrocyanide solution to keep the paper moist. Carbonate of ammonium is a suitable substance for this purpose. Prescott's "Electricity and Electric Telegraph" is a good work for your use. We can mail | bismuth 50 parts. A wire of common soft solder will around it, and the water drip freely away. 2. I have a it to you for \$6.

(3371) J. C. T. says: In Avery's "Elements of Natural Philosophy," page 441, I read: 1. mould. The traces on the casting are, therefore, as clear cut as they were in the mould." Is that statement. correct? A. The statement is not correct. Iron shrinks in solidifying. The sharp impression from the mould is made by the fluidity of the metal, and the pressure produced on the mould, surface by the weight of the iron and the static pressure produced by the height of the cate. Thus a cate that is 10 inches high from the bottom of the mould, and kept full while pouring, gives pressure of 2½ pounds per square inch at the bottom. It is this and the fine finish of the pattern that brings out the sharp detail in the casting. 2. In using the solar microscope what can be done to prevent the concentrated sunlight from burning the object? A. For a solar microscope. a water cell should be placed just before the condensing lens. Its thickness should be one-third the diameter of the condensing lens, made of two pieces of French plate glass set in a wooden

(3372) W. J. A. writes: 1. In making a resistance box for the eight-light dynamo how many ohms resistance is required to displace a 50 volt 16 candle power lamp? A. You will need about 50 ohms re sistance. 2. What size wire (German silver) and how much is necessary? A. Use No. 26; you will require a little over % pounds. 3. How can I make an automatic resistance controller? A. We shall have to refer you for this information to some of the works on electric lighting apparatus. The description of an automatic rheostat would occupy too much of our space.

(3373) E. A. C. writes: I have two handsome plaster images which have become hadly broken Can you tell me through your query column if I can repair them, and how it can be done? A. Wet the edges to be joined with water, coat them with a thick mucilage made of gum tragacanth, and place the edges together, allowing them to dry thoroughly. If any of the material of the image is lost, the deficiency may be supplied by applying a patch of plaster of Paris. The plaster should be mixed with water to form a thick batter size of wire can I use on the field magnet, when the arand the edges to which the batter is applied should be

(3374) H. R. asks for a sirup for making pop corn balls. A. Use simple sirup, which is made as follows: Take of white sugar 14 pounds (com.), water 1 gallon. Dissolve with the aid of a gentle heat, strain, and when cold add the whites of two eggs, previously rubbed with a portion of the sirup, and mix thoroughly by agitation. (The egg albumen is added to produce froth.)—From the "Scientific American Cyclopedia of Receipts, Notes and Queries." In press.

(3375) A. J. T. asks for pastes for razors. A. a. Paste for razors.—(Pradier.) Best putty powder 11/2 ounce, jeweler's rouge 11/2 ounce, scales of iron 3/4 ounces, levigated Turkey stone 41/2 ounces, beef suct 21/4 ounces. b. Put equal parts of dried sulphate of iron and salt in a closed vessel, and apply a gradually increased beat; pulverize, elutriate, mix with lard or Notes and Queries." In press

doing this, and even such analyses are not of absolutely certain interpretation. One simple method for a home test is to drop some sugar into the sample and leave it undisturbed. If it remains clear it is assumed to be of good quality, otherwise not. 2. What books can I get on that subject? A. We can supply you with Wanklyn's "Water Analysis," price \$2; "Examination of Water for Sanitary and Technical Purposes," by Leffmann & Beam, \$1.50 by mail post paid.

(3377) W. P. B. asks for a cochineal socentimeters of 20 per cent alcohol. Alkalies will cause strength would such a tube have to be constructed, to it to redden, and acids will bleach it .- From the "Scientit c American Cyclopedia of Receipts, Notes and Queries." In press.

treating cotton or cloth to make them dry quickly, after being wet? A. We can only recommend treatwith the end of the pine but would rapidly decrease as iron. This will tend to shed water. It will for that reason prevent wetting, and so accelerate drying.

heated. A. Numerous receipts are given for this. Sim- | may be realized. With the same pressure a jet nozzle ple lemon or onion juice answers very well. Dilute so- of 1/4 inch diameter would realize 1 horse power. lution of cobaltic chloride or dilute sulphuric acid works

(3380) T. McC. asks for a liquid gloss for harness. A. Glue 4 ounces, gum arabic 2 onnces, vinegar 11/2 pints, black ink 1/2 pint, isinglass 2 ounces. Soften the glue by standing in 1 pint of the vinegar, dissolve the isinglass in the ink, dissolve the isinglass in a little warm water. Add the rest of the vinegar to the glue solution, then warm it until solution is obtained, add the gum and ink and next the isinglass. \$1.25 each mailed. When all is warm and thoroughly mixed, remove from

chloride soldering fluid is made by dissolving the zinc | tection. Such a rod not only receives the discharge and | pecially the leaves of evergreen trees, or chips, shavings disruptive discharge by diffusing the earth's charge

> (3382) F. W. writes: Can you tell me of some kind of metal that will melt at a very low degree of temperature, so that it can be placed in the cirprobably answer your purpose.

(3383) D. K. P. writes: It is not generally supposed, I believe, that oil and rubber will mix, "When melted cast iron is poured into a mould, it ex- but I understand it can be mixed. Will you inform me pands in solidifying and presses into every part of the how it can be done. A. By heating together, virgin rubber and linseed and some other oils will mix more or less perfectly. Dippel's oil, obtained by distillation of bones, is one of the first solvents for rubber ever suggested. We recommend "Rubber Hand Stamps and the Manipulation of India Rubber," \$1 by mail.

(3384) W. G. S. asks: 1. How can I get copper oxide in a finely divided state, attached or made into a plate, for making a copper zinc storage battery, using alkaline solution electrolyte? A. You can procure black oxide of copper from any dealer in chemicals in this city. 2. How can this plate be thoroughly oxidized? A. The copper is oxidized before it is placed in the battery. 3. Would asbestos cloth do for the bag in which to place the copper plate? A. We think asbestos cloth will answer. 4 What fabric would be likely to stand the solution that would not be too porous? A. See answer above. 5. Can you give me a rule for winding a small motor, to get the best results, from two volts, and to take about one ampere when working? A. Wind you motor so as to give it a total field magnet should have about fourteen times the resistance of the armature. 6. With a given amount of pressure current and wire, would there be any gain in making an armature with teeth projecting between the windings? About what per cent, if any, could be gained by getting the armature close to the fields? A. This construction would give improved results. We cannot give the percentage of gain. 7. If weight is not a consideration in a small motor what could be gained by using permanent magnets for the fields? If nothing could be gained, why, since it seems that there would be a gain with limited pressure, giving the armature all the current? A. The advantages of regulation would be lost by using permanent magnets. There is practically no economy in using permanent magnets.

(3385) G. P. writes: 1. In referring to George M. Hopkins motor in Scientific American SUPPLEMENT, No. 641, page 10240, April 14, 1888, what mature is of No. 22, and what kind of a battery must I use? A. This will depend upon the length of wire upon the armature, and upon when whether the motor is used as a shunt or as a series machine. Probably No. 26 would be about right for a shunt machine. Us 8 cells of large Bunsen battery or of plunging battery in series. 2. Can I make a bar commutator for th above motor, and what is the easiest way to make one A. For the construction of a bar commutator consult SUPPLEMENT, No. 641. 3. Referring to Edison's dynamo and motor, of July 25, 1891, what is the use of the vulcanized fiber collars at each end of the field magnet winding? A. The fiber collars are for receiving the canvas cover.

(3386) W. McL. asks: 1. Why is a steamship funnel given aft rake? Has it any effect on the draught? A. The rake of the funnel is for symmetry with the masts, and also helps the draught. 2. What is the difference between plain wool and dyed wool ? tallow.-" Scientific American Cyclopedia of Receipts, Does woolen underwear that is dyed red possess me dicinal properties? A. We do not know of any special (3376) A. B. asks: 1. How can I test medicinal value in red finnel. 3. Will a piece of iron well water for injurious matter, animal or vegetable? lodged in the corner of the eye work inward or remain A. Chemical and bacterial analysis is the best way of stationary? A. Iron chips in the surface of the eyeball or skin are likely to remain there unless removed. becoming encysted. 4. If two safety valves are fitted on two separate pipes, one twice as large as the other, both valves same size and weight, and same pressure of steam in both pipes, which valve will blow off first, and give cause? A. The valves should all blow off at the same pressure, without regard to size of pipe.

(338?) J. B. B. says: Suppose a jet of steam be discharged from a tube, one inch in diameter, what force would the steam exert, coming in contact lution. A. Dissolve 1 gramme of cochineal in 75 cubic, with a body to be moved? How large and of what exert a force equal to one horse power? A. Steam issuing from an orifice at 100 pounds pressure has a velocity of 898 feet per second, and at 50 pounds pressure (3378) W. H. asks if there is any way of is 0.78 inch area, the pressure would be less than with the end of the pipe, but would rapidly decrease as ment with paraffin, melting it into the pores with a hot the body moved away. Any ordinary iron pipe is strong enough, but should be larger than 1 inch from the nozzle to the boiler to prevent friction. At 50 (3379) J. A. L. asks for the materials pounds boiler pressure the total power of the jet would used for invisible writing which becomes distinct when be possibly 25 horse power, from which 15 horse power

(3388) W. S. writes: I have a polishing well. The latter gives on heating an ineradicable head which I wish to use for sharpening and polishing surgical instruments, etc. I want to use emery, crocus tripoli, and Vienna lime. With what should each be mixed to use on leather and felt covered wheels? How is Vienna lime used for polishing steel? A. Use the materials named with water for preliminary polishing, brighten with crocus and Vienna lime mixed with alcohol on cotton buff. The "Practical Gold Worker." and the "Silversmith's Manual," are the best books.

(3389) J. H. asks: What causes the hollow sound under foot while walking over the ground? (3381) C. W. N. writes: Please state There are several places in the immediate vicinity that whether, in your opinion, lightning rods on a building are apparently as hollow as a drum for a space of ten are a benefit or detriment, with reason why. A. Pro- feet square. A. A hollow sound is produced when the perly constructed lightning rods are undoubtedly a pro- soil is made up of light material, such as dry leaves, es-

conducts it to the ground, but it also tends to prevent a or sawdust. In some cases a horizontal seam in the rock near the surface will give the rock or the earth upon the rock a resonant character.

(3390) B. H. asks: 1. How can I make a condenser for a three horse power engine, the engine being in the cellar? I want to get rid of the steam, so cuit of a telegraph line to guard the instrument from as not to as noy my neighbors. I would like a very any heavy discharge which may take place through the simple way to do it. A. For your condenser use a coil wire from lightning or from crossing electric light of iron pipe, say of 1 inch diameter and about 100 wires? A. Fusible metal is made of lead 31, tin 19, feet in length, arranged so that the air will circulate small lathe with one treadle, the balance wheel is 3 feet diameter, rim 3 inches wide by 34 thick. I have attached the lathe to a grinding machine by belt; one man and a boy can run the machine at full speed for two minutes. Now what size steam engine will run this machine? A. You will need a nominally % horse power engine, or a 21/4×3 inches cylinder. 3. Will one man and a boy develop 1/4 horse power in the manner above? A. Yes. 4. I am making emery wheels by coating a wooden wheel with glue, then emery, and keep on until about 34 inch thick; is this emery wheel more or less liable to burst than a solid emery wheel? A. If your wooden frame is made of proper strength, it should be strong enough for the purpose, but not to be trusted at as high velocity as the best solid emery wheel, unless for small wheels of solid wood. 5. These emery wheels, when made of fine emery, glaze, and will not cut or polish glass; bow can I make them so they will not glaze? A. Glass is not cut on solid emery wheels, unless they are made to run in water. For this purpose waterproof wheels are used. Glass should be cut with a lead wheel, fed with emery and water. Wheels that do not glaze must be made with a cementing material that will allow the emery to crumble from the wheel easily. Very light pressure should be used on emery wheels for all work. 6. How can I make resistance of 2 ohms. If it is a shunt machine the a first class glue for belts? A. You will need nothing better than the best glue on sale, which should be of a light brown color and very tough when the pieces are bent in the hand. Put a few drops of glycerine in a pot of glue for gluing belts.

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 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

September 8, 1891.

AND EACH BEARING THAT DATE

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

Advertising or other article, R. H. Welch 459,150 Alarm lock, Michels & Pauly 459,069 Ambulance, Dugan & Sauerbrunn 459,273
Alarm lock, Michels & Pauly
Ambulance, Dugan & Sauerbrunn
Animal trap, G. J. Frost
Ant exterminator, M. Barthel
Arm rest, F. A. Brooks
Armature for dynamo-electric machines or mo-
tors, R. Lundell
Automatic gate, J. C. Laporte
Basin, J. J. Wade. 459.058
Bath tub, G. Booth
Bed, folding, C. Teufel
Belt, electro-therapeutic, H. W. Matthews 459 144
Belt fastener, G. H. Avery 459,344
Belting, woven fabric for machine, J. P. Maddox. 45,082
Board. See Game board.
Boiler. See Steam boiler.
Bolt, Loescher & Schmith
Bookbinding, D. W. Landvoigt 459,155
Bottling apparatus, U. Bachmann
Boiler. See Steam boiler.
Box fastener, J. L. Matson 459.196
Box for tooth powder, etc., C. Sander
Brace. See Sleigh brace.
Brick machine, P. Foss
Brick mould, C. E. Simpson
Br dge sill, bow, W. H. Murphy
Brush electrically-operated F A Lohmann 459,230
Buckle, J. F. Molloy 459,206
Burner. See Paint burner.
Button machine mechanism, Gooding & Beaure-
gard 459,375 Button machines, eye forming mechanism for, Gooding & Ellery 600 making shank, R. L. Button, die for use in making shank, R. L. 459,359
Gooding & Ellery
Ellery
Ellery
Chinesformaking shoe, Gooding & Ellery 459,371
Buttons, method to and machine for making.
Gooding & Ellery
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
433,510
Cable grip attachment, A. O. Warner 459,073 Can. See Oil can. Can. See Oil can. Can heading matine, J. M. Ruddock 459,147 Can opener, F. V. De Lang. 459,224 Cane and whip, combined, M. S. Felker. 459,081 Cor brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher 459,161 Car coupling, Dose & Romkowski, Sr. 458,988 Car coupling, R. A. Gallup. 459,177 Car coupling, T. E. Lewis 459,267 Car coupling, T. E. Lewis 459,267 Car coupling, C. C. Strother 459,168 Car coupling, S. A. Weathersby 459,061 Car coupling, S. A. Weathersby 459,062 Car coupling, S. A. Weathersby 459,062 Car coupling, S. A. Weathersby 459,063 Car coupling, S. A. Weathersby 459,063 Car coupling, S. Treet, C. J. Phillips 459,168 Car than strap, Street, C. J. Phillips 459,268 Car step, H. C. Farquharson. 459,171 Car step, R. C. Fraquharson. 459,171 Car step, R. C. Fraquharson. 459,171 Car step, R. C. Fraquharson. 459,171 Car step, R. C. Fraquharson 459,171 Car step, R. C. Fraquharson 450,171 Cars, mounting for motors of electric, S. H.
Cable grip attachment, A. O. Warner 459,073 Can. See Oil can 19 M. Ruddock 459,147 Can heading machine, J. M. Ruddock 459,124 Can and whip, combined M. Felker 459,081 Cor brake, automatic, W. C. Lowe 459,161 Car brakes, ratchet handle for, M. Weher 459,101 Car coupling, Dose & Ronkowski, Sr 458,988 Car coupling, E. A. Gallup 459,171 Car coupling, F. A. Gallup 459,171 Car coupling, F. E. Lewis 459,261 Car coupling, F. E. Lewis 459,261 Car coupling, S. A. Weathersby 459,061 Car coupling, S. A. Weathersby 459,062 Car coupling, S. A. Weathersby 459,063 Car coupling, S. A. French 459,063 Car spiker J. White 459,063 Car spiker J. K. French 459,263 Car step, H. C. Farquharson 459,171, 489,172 Cars step, railway, H. C. Farquharson 459,171, 489,172 Cars shoulting for motors of electric, S. H. Short 459,001
Cable grip attachment, A. O. Warner. 459,073 Can. See Oil can. Can heading machine, J. M. Ruddock. 459,147 Can opener, F. V. De Lang. 459,083 Can east whip, combined, M. G. Felker. 459,081 Car brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher. 459,161 Car coupling, Dose & Ronkowski, Sr. 458,988 Car coupling, E. A. Gallup. 459,171 Car coupling, W. H. Garlock. 459,250 Car coupling, W. H. Garlock. 459,250 Car coupling, T. E. Lewis. 459,040 Car coupling, T. E. Lewis. 459,172 Car coupling, S. A. Weathersby. 459,026 Car coupling, S. D. Wham. 459,030 Car coupling, S. P. French. 459,036 Car step, H. C. Farquharson. 459,171 Car step, C. Freese. 459,171, 459,172 Car step, railway, H. C. Farquharson. 459,171, 459,172 Cars tep, railway, H. C. Farquharson. 459,171, 459,172 Cars from the condition of electric. S. H. Short. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cart. coach Godgerttent case. Elling St. M. 190,000
Cable grip attachment, A. O. Warner. 459,073 Can. See Oil can. Can heading machine, J. M. Ruddock. 459,147 Can opener, F. V. De Lang. 459,083 Can east whip, combined, M. G. Felker. 459,081 Car brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher. 459,161 Car coupling, Dose & Ronkowski, Sr. 458,988 Car coupling, E. A. Gallup. 459,171 Car coupling, W. H. Garlock. 459,250 Car coupling, W. H. Garlock. 459,250 Car coupling, T. E. Lewis. 459,040 Car coupling, T. E. Lewis. 459,172 Car coupling, S. A. Weathersby. 459,026 Car coupling, S. D. Wham. 459,030 Car coupling, S. P. French. 459,036 Car step, H. C. Farquharson. 459,171 Car step, C. Freese. 459,171, 459,172 Car step, railway, H. C. Farquharson. 459,171, 459,172 Cars tep, railway, H. C. Farquharson. 459,171, 459,172 Cars from the condition of electric. S. H. Short. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cart. coach Godgerttent case. Elling St. M. 190,000
Cable grip attachment, A. O. Warner. 459,073 Can. See Oil can. Can heading machine, J. M. Ruddock. 459,147 Can opener, F. V. De Lang. 459,083 Can east whip, combined, M. G. Felker. 459,081 Car brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher. 459,161 Car coupling, Dose & Ronkowski, Sr. 458,988 Car coupling, E. A. Gallup. 459,171 Car coupling, W. H. Garlock. 459,250 Car coupling, W. H. Garlock. 459,250 Car coupling, T. E. Lewis. 459,040 Car coupling, T. E. Lewis. 459,172 Car coupling, S. A. Weathersby. 459,026 Car coupling, S. D. Wham. 459,030 Car coupling, S. P. French. 459,036 Car step, H. C. Farquharson. 459,171 Car step, C. Freese. 459,171, 459,172 Car step, railway, H. C. Farquharson. 459,171, 459,172 Cars tep, railway, H. C. Farquharson. 459,171, 459,172 Cars from the condition of electric. S. H. Short. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cart. coach Godgerttent case. Elling St. M. 190,000
Cable grip attachment, A. O. Warner. 459,073 Can. See Oil can. Can heading machine, J. M. Ruddock. 459,147 Can opener, F. V. De Lang. 459,083 Can east whip, combined, M. G. Felker. 459,081 Car brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher. 459,161 Car coupling, Dose & Ronkowski, Sr. 458,988 Car coupling, E. A. Gallup. 459,171 Car coupling, W. H. Garlock. 459,250 Car coupling, W. H. Garlock. 459,250 Car coupling, T. E. Lewis. 459,040 Car coupling, T. E. Lewis. 459,172 Car coupling, S. A. Weathersby. 459,026 Car coupling, S. D. Wham. 459,030 Car coupling, S. P. French. 459,036 Car step, H. C. Farquharson. 459,171 Car step, C. Freese. 459,171, 459,172 Car step, railway, H. C. Farquharson. 459,171, 459,172 Cars tep, railway, H. C. Farquharson. 459,171, 459,172 Cars from the condition of electric. S. H. Short. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cart. coach Godgerttent case. Elling St. M. 190,000
Cable grip attachment, A. O. Warner 459,073 Can. See Oil rate of the Control of the Can heading machine, J. M. Ruddock 459,147 Can open graph of the Control of the Can heading machine, J. M. Ruddock 459,124 Can bank why, combined, M. C. Felker 459,081 Can banke, mitomatic W. C. Lowe. 459,081 Car brakes, rutchet handle for, M. Weher 459,181 Car coupling, Dese & Ronkowski, Sr. 458,808 Car coupling, G. A. Galluy. 459,259 Car coupling, G. Hardy. 459,259 Car coupling, G. Hardy. 459,250 Car coupling, C. C. Strother. 459,250 Car coupling, S. D. Wham. 459,020 Car suppling St. C. White. 459,020 Car suppling T. C. Farquharson. 459,187 Car spring, P. N. French. 459,020 Car step, C. Freese. 459,171, 459,172 Cars step, I. C. Farquharson. 459,171, 459,172 Cars tep, F. C. Farquharson. 459,171, 459,172 Cars tep, Tailway, H. C. Farquharson. 459,171 Cars tep railway, H. C. Farquharson. 459,171 Cars tep railway, H. C. Farquharson. 459,171 Cars tep and the formating, W. H. Long. 459,030 Cart, road, H. J. Miller. 459,030 Casters, mouniting for motors of electric, S. H. 58,072 Caster, and H. J. Miller. 459,030 Caster, and H. J. Miller. 459,036 Casting steel car wheels, W. G. Bichards. 459,048 Castings, mould for making, W. G. Bichards. 459,048 Castings, mould for making, M. G. Bichards. 459,048
Cable grip attachment, A. O. Warner 459,073 Can. See Oil rate of the Control of the Can heading machine, J. M. Ruddock 459,147 Can open graph of the Control of the Can heading machine, J. M. Ruddock 459,124 Can bank why, combined, M. C. Felker 459,081 Can banke, mitomatic W. C. Lowe. 459,081 Car brakes, rutchet handle for, M. Weher 459,181 Car coupling, Dese & Ronkowski, Sr. 458,808 Car coupling, G. A. Galluy. 459,259 Car coupling, G. Hardy. 459,259 Car coupling, G. Hardy. 459,250 Car coupling, C. C. Strother. 459,250 Car coupling, S. D. Wham. 459,020 Car suppling St. C. White. 459,020 Car suppling T. C. Farquharson. 459,187 Car spring, P. N. French. 459,020 Car step, C. Freese. 459,171, 459,172 Cars step, I. C. Farquharson. 459,171, 459,172 Cars tep, F. C. Farquharson. 459,171, 459,172 Cars tep, Tailway, H. C. Farquharson. 459,171 Cars tep railway, H. C. Farquharson. 459,171 Cars tep railway, H. C. Farquharson. 459,171 Cars tep and the formating, W. H. Long. 459,030 Cart, road, H. J. Miller. 459,030 Casters, mouniting for motors of electric, S. H. 58,072 Caster, and H. J. Miller. 459,030 Caster, and H. J. Miller. 459,036 Casting steel car wheels, W. G. Bichards. 459,048 Castings, mould for making, W. G. Bichards. 459,048 Castings, mould for making, M. G. Bichards. 459,048
Cable grip attachment, A. O. Warner. 459,073 Can. See Oil can. Can heading machine, J. M. Ruddock. 459,147 Can opener, F. V. De Lang. 459,083 Can east whip, combined, M. G. Felker. 459,081 Car brake, automatic, W. C. Lowe. 459,161 Car brakes, ratchet handle for, M. Weher. 459,161 Car coupling, Dose & Ronkowski, Sr. 458,988 Car coupling, E. A. Gallup. 459,171 Car coupling, W. H. Garlock. 459,250 Car coupling, W. H. Garlock. 459,250 Car coupling, T. E. Lewis. 459,040 Car coupling, T. E. Lewis. 459,172 Car coupling, S. A. Weathersby. 459,026 Car coupling, S. D. Wham. 459,030 Car coupling, S. P. French. 459,036 Car step, H. C. Farquharson. 459,171 Car step, C. Freese. 459,171, 459,172 Car step, railway, H. C. Farquharson. 459,171, 459,172 Cars tep, railway, H. C. Farquharson. 459,171, 459,172 Cars from the condition of electric. S. H. Short. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cartrage bodymaker's trestle, W. H. Long. 459,000 Cart. coach Godgerttent case. Elling St. M. 190,000

1	Chain, drive, F. Eckstein, Jr	159,038 159,3 64
ĺ	Chain, drive, F. Eckstein, Jr. Chain snap, S. E. Kelley. Chairs, few treat for, G. W. Archer. Chart, multicolor, J. White. Chimney cap, J. A. Hodel. Chopper. See Cotton chopper. Chuck, drill, W. R. Craig. Churn, J. M. & W. H. Curtice. Churn driving mechanism, C. D. Olds. Churn heads, locking attachment for, J. McDermaid.	159,182 159,060 159,221
	Chuck, drill, W. R. Craig	59,358 59,347
	Churn beads, locking attachment for, J. McDermaid Cigar hunching machine, F. & E. H. Thompson	59,145 59,167
	Cigarette machine. • W. Allison 4	59,167 59,115 59,119
	Cigarette machines, drawing mechanism for, .	59,116 59,117
	Cigarette machines, filler-forming mechanism for, W. Allison	59,118
	Clamp. See Box clamp. Cleaner. See Flue cleaner. Closet. See Warming closet. Cloth apping machine, C. W. Schaefer. Cloth strinking machine, J. E. Windle. Clothes wringer, C. Miller. Clothes wringer, C. Wheeler, Jr. 22	59,354
	Clothes wringer, C. Wheeler, J. E. Windle.	59,235 50,341
	Clothes wringer, C. Willer. Clothes wringer, C. Willer. Clothes wringer, C. Wheeler, Jr. Clutch, spring friction, King & Bryant. Clutches, device for operating friction, W. G. Seely. Coke oven, Chambers & Smith	59,3 43 59,0 42
	Comb. See Invisible comb.	
	Commode, E. C. Saunders	59,148 59,253 59,367
:	Compartment case for sheets, cards, or tickets, C.	59,368 59,061
:	Concentrator for minerals, etc., centrifugal, T. Clarkson.	-
	Clarkson. Connecting rod, L. H. Kenyon. Controlling mechanism, C. R. Pratt. Conveyer, J. J. Rymal. Cooling wine, etc., apparatus for, Zimmerman & Ingram.	159,090 159,113
	Coop, chicken, R. Ehmer	159,105 159,004
	Cotton condensers, safety cap for, G. P. Melchior 4	159,196 159,324 159,298
1	Cutping. See car coupling. Tamteouping. Cuttivator teeth, die for forming bars for H. M. Brinkman. Curling fron, R. Nicol, Jr. Cutter: See Cagrette cutter. Paper cutter.	159,216 159,357
	Curling iron, R. Nicol, Jr. Cutter. See Cigarette cutter. Paper cutter. Twine cutter.	159,146
	Dampers or similar valves, mechanism for operating, J. V. Stout	59,091 159,052
:	Dental stove and blow pipe, F. A. Twitchell	159,057 159,123 159,306
İ	Twine cutter. Dampers or similar valves, mechanism for operating, J. V. Stout. Behorning chute, cattle, N. J. Thomas. Dental stove and blow pipe, F. A. Twitchell. Distillation of tar, apparatus for the, F. Lennard. Door spring, J. A. Priaulx. Draught equalizer, E. H. Tank. Draught regulator Frommhold & Voigtmann. Dresser and washstand, combined, P. Wicks. Drill. See Grain drill. Dynamometer, coin-freed, C. A. & A. Barrett.	159,026 159,330 159,079
	Drill. See Grain Grill. Dynamometer, coin-freed, C. A. & A. Barrett. Electric conductor, E. D. McCracken Electric conductor, flexible, H. W. Libbey. Electric conductor, support, G. H. Winslow. Electric contact apparatus, C. Weuste. Electric elevator, H. H. Blades. Electric elevator, H. H. Blades. Electric switch, L. D. Castor. Electroric switch, L. D. Castor. Electroric for chairs, G. W. Overall. Elevator. See Electric elevator. Hydraulic elevator.	159,062 159,378 159,385
	Electric conductor, support, G. H. Winslow Electric contact apparatus, C. Weuste Electric elevator, H. H. Blades	159,168 150,323 459,239
	Electric light, fixture, E. T. Greenfield. Electric switch, L. D. Castor. Electrode for chairs, G. W. Overall.	459,088 159,219 459,127
i	vator. See Electric elevator. Hydraulic elevator, C. E. Foster	159,238
	Mandt End gate, wagon, J. J. Marco End gate, wagon, P. J. Marco End gate, wagon, P. J. Marco Engine See Pither angine Rotary engine	459,156 459,194
	Steam engine. Ether engine, P. De Susine. Exercising machine. F. G. Gollon.	459,317 459,282
	Eyeglasses, L. Rubel. Fabries for ornamentation, treating, G. Glock Fastening device. G. A. Weld	459,234 459, 0 66 459,059
	Feed regulator, W. D. Gray Feed refler, B. D. Wbitney Feed trough, W. J. Webb	459,075 459,325 459,322
	Fence, flood, J. R.I Wonacott.	459,254 459,019 459,162 459,181
İ	Fence, portable, C. E. Harris. Fertilizer distributer, D. M. Pitts. Fertilizer distributer, C. Schmalzrid. 459.223.	459,287 459,305 459,240
	Elevator, C. E. Foster. End gate and shoveling board, combined, T. G. Mandt. End gate, wagon, J. J. Marco. Engine. See Ether engine. Rotary engine. Steam engine. Ether engine, P. De Susine. Exercising machine, F. G. Gollon. Eyeglasses, L. Rubel. Fabrics for ornamentation, treating, G. Glock. Fastening device. G. A. Weld. Feed regulator, W. D. Gray. Feed trough, W. J. Webb. Feed trough, W. J. Webb. Feed trough, W. J. Webb. Feed water heater, R. G. McAuley. Fence, E. Roberts. Fence, food, J. R.I. Womacott. Fence, heage, R. Raby. Fence, bordable, C. E. Harris. Fertilizer distributer, D. M. Pitts. Fertilizer distributer, C. Schmalzrid. Filter press, F. W. Wiesebrock. Filter press, F. W. Wiesebrock. Fire escape, M. & Reilly. Fire escape, M. & Reilly. Fire escape, R. Tatt. Fire grand machine, Barth & Clark. Funt cleaning machine, Strong & Coote. Frumigator, E. Te Belle. Frumigator, E. Teschott, Jr.	459,360 459,011 459,139
	Filter, oil, C. Porter Filter press, F. W. Wiesebrock. Fire escape, C. G. Grunz	459,099 459,326 459,285
	Fire escape, M. • Reilly Fire escape, S. Taft. Fire escape, P. Thoresen.	459, 304 459,228 459,319
!	Flue cleaner, E. T. Bell. Fly paper package, E. F. Baker. Fork. See Havfork.	459,346 459,188
	rumace. See water heating furnace.	459,337 459,008
!	H. O'Hara Fuse and detonator. Ward & Gregory	
	Gauge. See Hair cutting gauge. Micrometer depth gauge. Game board, J. T. McKim Gameter, C. N Dutton Gate. See Automatic gate. End gate. Railway gate.	459,158
	Gate. See Automatic gate. End gate. Railway gate. Grain drill. G. W. Gates	459 121
	gate. Grain drill, G. W. Gates. Grip testing machine, T. E. J. Schaibly. Hair cutting gauge, A. Marsh. Hammer, grop, J. Fass. Hammer, power, C. A. Vaughn. Hammock, C. Knoernschild. Handle. See Wash boiler handle. Hanger. See Lamp hanger. Harvesters, chain tightener for, J. F. Steward. Hat bolder, L. C. Godwin. Haulage grip, endless cable, T. J. Waters. Hay fork, J. Anderson. Heater. See Feed water heater. Tire heater. Water heater.	459,022 459,012 459,131
	Hammer, power, C. A. Vaughn	459,092 459,043
	Hanger. See Lamp hanger. Harvester.corn, A. V. Kiser	459,006 459,114
	Haulage grip, endless cable, T. J. Waters. Hay fork, J. Anderson. Heater See Reed water heater. Tire heater.	459,265 459,263
	Hoisting apparatus, portable, W. C. Barr	458,993 459,247
	Holder. See Hat holder. Horse checking device, D. C. Knowles. Horse shield, M. Halfpenny. Hub, W. H. Barlow. Hub for vehicles, metallic, W. H. Allen. Hydraulic elevator, J. G. Stamp. Hydraulic motor, J. W. Garrett, Jr. Hydraulic pipe, A. H. Mellyain. Indicator. See Station indicator. Invisible comb for hair dressing, H. A. Emery. Iron. See Curling iron. Ironer, electrically heated wristband, W. Mitchell.	459,293 459,383
	Hub, W. H. Barlow. Hub for vehicles, metallic, W. H. Allen. Hydraulic elevator, J. G. Stamp. Hydraulic motor I. W. Gaynett I.	459,130 458,992 459,209
	Hydraulic pipe, A. H. McIlvain. Indicator. See Station indicator. Invisible comb for hair dressing. H. A. Emery	459,227 459,000
	Iron. See Curling iron. Ironer, electrically heated wristband, W. Mitchell	459,070
	Ironer, electrically heated wristband, W. Mitchell. Ironing table, W. G. Lindsay	459,124
	Journals, oil feeding device for, W. & G. Thom- son	
ļ	Knitting machines, thickening threadmechanism for, H. Swinglehurst. Lacing cords on stones, etc., fastener for securing the ends of G. Troxler, ir. Lacing study, machine for setting, G. • Schnelleng study, machine for	459,260
	the ends of, G. Troxler, Jr. Lacing studs, machine for setting, G. O. Schneller	459,160 459,2 <u>07</u>
	Lacting scues, machine for setting, G. J. Sconeller. Lamp, A. French. Lamp hanger, incandescent, P. J. Chassagne. Lamp, incandescent electric, E. P. Roberts. Lasting machine, G. McPherson. Lathing, wire, P. Miles. Leather crimping machine, G. H. & A. Cunningham	459,135 459,266 459,100 450 100
	Lathing, wire, P. Miles. Leather crimping machine, G. H. & A. Cunningham.	459,014 459,192
,	Leather trimming machines, rotary cutter for, C. W. Glidden. Letter box, house door, H. W. Libbey	459,348 459,386
)	Look. See Alarm lock. Nut lock. Loom friction let-off, Wyman & Gordon. Loom shedding mechanism, E. Redfearn.	459,355 459,257
)	Lubricator, K. A. Jakobson Mail bag deliverer, C. T. Anderson Mail bag locking device. J. Hellings	459,349 459,190 459,331
)	Leather crimping machine, G. H. & A. Cunning- ham Leather trimming machines, rotary cutter for, C. W. Glidden. Letter box, house door, H. W. Libbey. Lock. See Alarm lock. Nut lock. Loom friction let-off, Wyman & Gordon. Loom shedding mechanism, E. Reefearn. Loon take-up, G. F. Hutchins. Lubricator, K. A. Jakobson. Mail bag deliverer, C. T. Anderson. Mail bag deliverer, C. T. Anderson. Mail bag deliverer, C. T. Hellings. Manger, F. O. Worthler Meat and vegetable slicer, I. Mackey. Mechanical movement G. O. Schneller. Metallic tabe, F. K. Wright. Meter. See Gray meter. Water meter. Micrometer depth gauge, J. Geddes.	459,032 459,125 459,208
7	Metallic tube, F. K. Wright Meter. See Gas meter. Water meter. Micrometer depth gange, J. Geddes.	459,211 459,107
7		±00,55% 45⊍,095
5	Motor, See Hydraulic motor,	

188	Scientific ,
Motor controlling device, R. C. Smith. 438,284 Mowing machine, E. Bartlett. 438,284 Mowing machine, B. F. Rich 450,118 Obstetrical device, L. Q. Thompson 460,027 Oil can, C. B. Underbill 459,329 Opera glass attachment, C. H. Traux. 458,242 Optical illusions, coin-freed apparatus for exhibiting, E. Edwards. 459,405 Ores, extracting antimony from, Schreiber & Knutsen. 459,200 Necktie, A. Kaskel. 459,805 Necktie fastener, J. M. Guilbert. 459,302 Note case, M. Hoeft. 459,303 Note case, M. Hoeft. 459,303 Note case, M. Hoeft. 459,303 Paint burner, G. Heidel. 459,303 Paint burner, G. Heidel. 459,303 Paint burner, G. Heidel. 459,303 Paper, coin-operated machine for furnishing toilet, F. Meisel. 459,203 Paper retaining device, L. R. Goodwin 459,151 Paper making machine, F. M. Van Wormer. 459,301 Paper retaining device, L. R. Goodwin 459,258 Parchmentized fiber, machine for making, C. W. Robinson. 459,258	Watch bow fastener, C. F. Morrill. Watch regulator, S. L. Gaarder. 459,176 Water bargrate, circulating, J. Reagan. 459,279 Water bargrate, died water heater, circulating, W. Evans. We Evans. We Evans. Water heater, sectional, D. E. Howatt. 459,278 Water heating furnace, J. W. Warner. 459,268 Water heating furnace, J. W. Warner. 459,268 Water meter, L. H. Nash. 453,332 Weather strip, C. D. Hartzell. Winding gaparatus, A. J. Ross. Wilcel. See Fifth wheel. Vehicle wheel. Winding machine, yarn or thread, J. W. Foster. 459,108 Windmill, J. Hawkins. Windmill regulator, H. B. Niebel. Windmills, pump regulator for, D. A. Ferrier. 459,275 Wire reel, S. Trumpy. 459,168 Wood choppers, foet support for, O. Mosier. 459,303 Wood choppers, foet support for, O. Mosier. 459,303 Wood choppers, foet support for, O. Mosier. 459,303 Wrench. See Nut wrench. Wrench, R. T. Torkelson. Wrench, R. T. Torkelson. Wrench and gas pipe tongs, combined, J. G. Lind. 459,377 Wringer, See Clothes wringer. Writing and drawing table, J. G. E. Sauer. 459,312 457 Agra Spooling machine, J. W. Foster. 459,040 Zinc ores, treating, W. West (r).
Paper rolls, contracting core for, E. W. Barton	Zinc ores, treating, W. West (r). 11,188
Directions of moldely metanical making	DESIGNS. Button, jet, L. Prange
W. Thielmann. 459,318	TRADE MARKS.
Plates for purposes of utility or ernament, preparing, H. Goodwin 439,138, 459,137 Plow, W. H. Holsclaw 459,244 Pocketbooks, gusset clasp for, D. M. Read. 459,307, 459,368 459,242 Post hole boring machine, C. Allen 459,262 Press, See Filter press. 459,262 Press, Sear, C. L. Stanley 459,316 Printer's quoin, E. P. Mowers 459,071 Printing plate, Mullary & Bullock 459,239 Protector. See Wall protector. Pulley, W. B. Hosford 459,067 Pulley and bracket, clothes line, O. Lund 459,142 Punn machine for forming, bollow were from C. 459,142	Baking powder, American Pure Food Company 20,105 Canned salmon, J. W. Hume 20,106 Chicken cholera powder, J. H. Brown & Co 20,114 Cigars, G. A. Kent & Co 20,118 Constipation, cure for, Sutliff & Co 20,119 Crackers, United States Baking Company 20,122 Liniment, J. P. Cox affections, fevers, coughs, colds, neuralgia, and for the blood, G. W. Smelser 20,120 Paints, bituminous, Reh & Co 20,121 Perfumery and perfumed articles for the toilet, C. Blanc 20,111
D. King	Blanc 20,111 Pills, M. M. Hardenberg 20,116 Refrigerators, Alaska Refrigerator Company, 20,169 Remedies for various diseases, family, Dr. Russell Medicine Company. 20,121 Salts derived from the water of the Marienbad spring, remedial, Muller, Philipp & Co
Reference A. I. Dexwer. 498,007 Regulator. See Draught regulator. Feed regulator. Watch regulator. Windmill regulator. Robe, invalid's, L. H. Fifield. 459,106	Soap, family, N. K. Fairbank & Company. 20,112 Tollet articles and preparations, various, V. Klotz. 20,117 Toy torpedoes, Klueber Manufacturing Co. 20,107 Whisky, D. Lieber. 20,108
Rod. See Connecting rod. Roller. See Feed roller. Roller. See Feed roller. Roof or other structure, iron, H. A. Streeter	A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York. Canadian patents may now be obtained by the inventors for any of the inventions named in the fore-
Sewing machine feeding mechanism, Staples & Houghton	York. Other foreign patents may also be obtained.
Shaft, expansible, W. R. Farnsworth. 459,200 Shaft, flexible driving, J. S. Campbell. 459,152 Shears. See Squaring shears. Sheller. See Cornsheller. Shingles, attachment for shingle machines for edging, T. O. Wilson. 459,031	~
edging, T. O. Wijson 459,031 Shutter fastener, Bushey & Sommer 459,033 Shutter fastener, Clark & Frodie 459,083 Shutter fastener, Clark & Frodie 459,080 Shutter fastening, D. Dessoir 459,270 Signaling device, F. R. Thompson 459,083 Signatures, machine for gathering, Plimpton & Lewis 459,374 Sar ving machine, C. S. Ffield 459,231 Sleigh brace, J. P. Smith 459,368 Smokestacks, means for regulating the draught in, W. Bullock 459,368	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 bead adver- tisements at the same rate per agate line, by measure- ment, as the letter press. Advertisements must be received at Publication office as early as Thursday morning to appear in the following week's issue.
Spark arrester, P. M. Low	USE ADAMANT WALL PLASTER It is Hard, Denne, and Ad-
Square, separable, D. L. Gregory. 459,361 Squaring shears, E. O. Pohl. 459,159 Station Indicator, I. N. & S. Soly. 459,159 Statam boiler, G. & J. N. Warrington. 459,225 Steam boiler, G. & J. N. Warrington. 459,028 Steam engine, C. L. & G. F. Swain. 459,028 Sterilizing apparatus, Gronwald & Oehlmann. 459,239 Sterilizing apparatus, Oehlmann & Gronwald. 459,308 Stirrup, fafety, Johnson & Willison. 459,201 Stirching machines, clutch for buttonhole, J. 459,002 Recc. 450,002	Stranges, N. V.
Stock m sterial, mechanism for feeding strips of, Goding & Ellery, Goding & Ellery, Goding & Ellery, Stools and chairs, adjustable seat for, G. J. Waldvogel, Goding and Chairs, adjustable seat for, G. J. Waldvogel, Godines graves, G. Stove, Clark & Collins. 459,261 Stove, Clark & Collins. 459,261 Stove, Clark & Collins. 459,261 Stove, Clark & Collins. 459,111 Stove or range, G. A. Fisher 459,211 Stove or range, G. A. Fisher 459,261 Stove pipe, adjustable, P. Bieber. 458,369 Strap. See Gar hand strap. Straw carriers, hood for thrasher, A. B. Reeves. 459,369 Straw stacker, L. N. Savaria. 459,055 Surgeon's knife, C. H. Truax. 459,055 Surgeon's knife, C. H. Truax. 459,055 Surgical pump, B. F. Hales. 459,053 to 459,055 Suspenders, W. W. Rosenfield. 459,055 Suspenders, W. W. Rosenfield. 459,055 Suspenders, W. W. Rosenfield. 459,055 Suspenders, W. Rosenfield. 459,050 Suspenders, W. Ros	Sorew Cut- Swings Sprit in. A Screw Cut- ling Auto- matic Cross Series A Feed, cir.
Switch. See Electric switch. Table. See Ironing table. Writing and drawing table. Tack pulling machine, lasting, Gordon & Perry 458,202 Tapping applaratus, P. G. Hermance 459,133 Telegraphic transmitting apparatus, M. Martin 459,013	
Telestaphic transmitting apparatus, M. Martm. 459,018 Telephone, J. H. Howard	Aug. 22, 1891.—Sealed proposals, in triplicate, will be received at this office until 12 o'clock, noon, on September 21, 1891, and then opened, for the construction of a new ice pier, and the removal of ice pier "H," in New Castle Harbor, Delaware. The attention of bidders is invited to the Acts of Congress approved February 26, 1885, and February 23, 1887, vol. 23, page 332, and vol. 24, page 414, Statutes at Large. For all information apply to WM. F. SMITH, United States Agent. Proposals for supplying Cut Stone. — United States Engineer Office, Montromery, Ala., August 30, 1891. Sealed proposals, in triplicate, for supplying cut stone at Vettumpka, Ala., will be received at this office until 12 o'clock noon, standard time, on October 3, 1891, and will then be opened. The attention of bidders is invited to the Acts of Congress approved February 26, 1885. and February 23, 1887. vol. 23, page 332, and vol. 24.
Tuhe expanser, Dudgeon & Weeks. 459,176 Tup, J. Grerson. 459,076 Twine cutter, F. Grigsby. 459,288 Twine from straw, grass, etc., machine for making, G. H. Ellis. 59,237 Typewriting machine, G. C. Blickensderfer, 459,083, 459,084 Umbrella, A. Silber. 459,083, 459,084 Umbrella, A. Silber. 459,083, 459,083 Valve, S. M. Beery. 459,331 Valve, S. M. Beery. 459,331 Valve, J. Nelsonrer. 459,237 Valve, J. Nelsonrer. 459,237 Valve, J. N. & J. H. Glauber. 459,237	Office of the Lighthouse Inspector, Third District, Tompking wile, New York, P. O. Box 2128. New York City, Angest 31, 1841, Proposals will be received at this office until 2 offices P. M., on Wednesday, the 10th day of September, 1811, for amplying 17,001 feet, more or less, of three conductor double armor electric cable about two inches in diameter, needed for lighting buoys to mark Gedney Channel, New York Bay. Full information relative to this cable can be obtained on application at this office. The right is reserved to relative to application at the soffice. The right is reserved to relative to this cable can be obtained on application at this office. The right is reserved to relative to the Section 19, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
Valve and trap for bath tubs, sinks, etc., outlet, J. Clifford. 15, 28, 29, 14, 15, 16, 16, 16, 16, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	PETER SEYL, Frop. Chicago Model Works, Chicago, Ili. 179 Madison St. Write for catalogue of Model Supplies. Save Money. BICYCLE Before you buy a buy
Washing machine, J. B. Martin 453,87 Washing machine, W. R. Salisbury 459,31 Watch bow fastener, E. C. Chappatte 459,13	Boys' or Girls' 24 in. Safety, with cubber trees, \$15.00. Hoys' 25-inch Safety, with rubber trees . 17.50. Gents' 30-inch Safety, ballstob'g and pedals, 55.90.

9	Watch bow fastener, C. F. Morrill. Watch regulator, S. L. Gaarder	459,19	5
4	Watch regulator, S. 1. Gaarder459,278,	459,279	9
١,	Water grate and feed water heater, circulating,	459,347	c
ůΪ	W. Evans	459.27	4
ž.	Water heater, sectional, D. E. Howatt	459.09	6
1	Water heating furnace, J. W. Warner	459.24	3
5	Water meter, L. H. Nash	459,33	2
_ \	Weather strip, C. D. Hartzell	459,10	9
3	Well drilling apparatus, A. J. Ross	459,30	3
Ö i	Wheel. See Fifth wheel. Vehicle wheel. Winding machine, yarn or thread, J. W. Foster	450.00	^
82 529 6	Windmill, J. Hawkins	459,003	4
õ	Windmill regulator, H. B. Niebel	459 33	3
5	Windmills, pump regulator for, D. A. Ferrier	459.27	5
2	Windmills, pump regulator for, D. A. Ferrier Wire reel, S. Trumpy	459.18	ő
9 :	Wire stretcher, R. C. Bolon	459,03	3
Вį	Wood choppers, foot support for, O. Mosier	459,30	U
	Wrench. See Nut wrench.		
2	Wrench, T. Sherk	459,24	ļ
αi	Wrench and gas pipe tongs, combined, J. G. Lind.	450 37	2
1	Wringer See Clothes wringer		
4	Writing and drawing table, J. G. E. Sauer	459.31	2
4 5	Yarn spooting machine, J. W. Foster	459.04	Õ
_ i	Writing and drawing table, J. G. E. Sauer. Yarn spoofing machine, J. W. Foster. Zinc ores, treating, W. West (r)	11,18	8
805		-	
١٤			
9			
0	DESIGNS.		
۳ ا	DEGIGIO.		
- 1	D. H	24.00	_
- 1	Button, jet, L. Prange	. 21,03	Ų
l8	Pleasure poat, G. Onmer	. 21,53	ı
1			
5			
4			

TRADE MARKS.

в		
ı	Baking powder, American Pure Food Company	20.105
ı	Canned salmon, J. W. Hume	20 106
ı	Chicken cholera powder, J. H. Brown & Co	20,100
	Circle Cholera powder, J. H. Brown & Co	20,114
	Cigars, G. A. Kent & Co	20,118
ı	Constipation, cure for, Sutliff & Co	
ı	Crackers, United States Baking Company	
i	Liniment, J. P. Cox	20.115
	Medicine for nervous affections, fevers, coughs,	•
i	colds, neuralgia, and for the blood, G. W. Smel-	
ı	cor	20 120
i	ser	20'113
	Darfumore and norfumed articles for the toilet C	20,110
:	Perfumery and perfumed articles for the toilet, C. Blanc.	90 111
	DRAIC	20,111
	Pills, M. M. Hardenberg	20,116
į	Refrigerators, Alaska Refrigerator Company,	
ļ	20,109,	
;	Remedies for various diseases, family, Dr. Russell	-
•	Medicine Company	20.121
1	Salts derived from the water of the Marienbad	,
	spring, remedial, Muller, Philipp & Co	20 123
	Salts derived from the Marienbad spring water.	20,120
	tablets or lozenges containing, Muller, Philipp	
	& Co	90 194
	0 00	20,124
	& Co Soap, family, N. K. Fairbank & Company	20,112

Mdvertisements.

USE ADAMANT WALL PLASTER





PROPOSALS.



The Sebastian-May Co.

Improved Screw Cutting Foot & LATHES

Drill Presses, Chucks, Drills, Dogs, and Machinists' and Amateurs' Ounfits. Lathes on trial. Catalogues mailed on application.

165 to 167 Highland Ave., SIDNEY, OHIO.



SCIENTIFIC AMERICAN SUPPLE-MENT. Any desired back number of the SCIENTIFIC AMERICAN SUPPLEMENT can be had at this office for 10 cents. Also to be had of newsdealers in all parts of the country.



SPECIAL NOTICE!

Two handsome photo-engraved display sheets

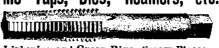
Two handsome processing the intitled, "Recent Improvements in Air Compressors," "Recent Improvements in Rock Drills," mailed free to any one who will cut out this advertisement and mail it to us with his name

advertisement and address.
INGERS & LL-SERGEANT DRILL CO.
No. 10 Park Place, New York, U.S. A.



REPORT ON INSECTS.—BY PROF. C. H. Fenald. A history of some common, injurious insects, and the methods of destroying them and holding them in check. With 26 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 802 and 803. Price lo cents. Each to be had at this office and from all newsdealers.

Fine Taps, Dies, Reamers, etc.



Lightning and Green River Screw Plates. BoitCutters, Hand and Power Drilling Machines, Punch-ing Presses, Tire Benders, Tire Upsetters, and other Labor Saving Tools. Send for Price List.

WILEY & RUSSELL MFG, CO., Greenfield, Mass, New York Agency, 126 Liberty Street.



\$3 PRINTING PRESS.

Do all your own printing. Save money. Catalogue for two stamps. Kelsey & Co., Meriden, Conn.



The most Successful Lubricator for Loose Pulleys in use.
VAN DUZEN'S PATENT LOOSE PULLEY OILER Highly recommended by those who have used them for the past four years. Prices very reasonable. Every user of maching the should have our "Catalogue No. 56," worl free. Mention this paper.

VAN DUZEN & TIFT, Cincinnati, Ohio.

INVENTIONS Practically DEVELOPED First-class workmanship only. Full interest and confidence guaranteed. Charges reasonable. Estimates fundished. Wm. Grunow, Jr., 244 and 200 E. 43d St., N. Y.

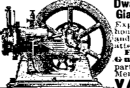
BICYCLES ON EASY No extracharge.
All makes new or 2d hand. Lowest prices guaranteed. and for cata and ave money. Roune, Flazard & Co. 16 GSt. Peoria, ill



&POLISHING MATERIALS. ZUCKEK & LEVEI'I CHEMICAL CONEW YORKUSA NICKEL ANODES, NICKEL SALTS,



GAS I GASOLINE ENGINES STATIONARY and PORTABLE. All Sizes.



Dwarfs in Size, but Giants in Strength. Expense one cent an hour per horse power and requires but little attention to run them.

Every Engine Guaranteed. Full particulars free by mail Mention this paper

VAN DUZEN GAS & GASOLINE ENGINE CO. Cincinnati, O.

THE SMITH PREMIER TYPEWRITER



Important Improvements.
All the Essential Features greatly perfected.
The Most Durable in Alignment.
Easiest Running and Most Silent.
All type cleaned in 10 seconds without soiling the bands.

The Smith Premier Typewriter Co., Syracuse, N. Y., U. S. A. Send for Catalogue.

LEARN WATCHMAKING, etc., of W. F. A. Woodcock Winona, Minn.

TYPHOII) FEVER.—A VALUABLE paper by Prof. Dujardin Beaumetz, showing the great progress that has been made in recent years in the treatment of this dangerous disease. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 800. Price 10 cents. To be had at this office and from all newsdealers.

STELL TYPE FOR TYPEWRITERS



Stencils, Steel Stamps, Rubber and Metal Type Wheels, Dies, etc., Model and Experimental Work Small Machinery, Novelties, etc., manufactured by special contract.

New York StencilWks., 100 Nassau St., N.Y



A CONNECTICUT PEACH ORCHARD. A CONNECTIOUT FEACH ORCHARD.

—By J. H. Hale. An interesting description of a form on which 18.000 bushels of peaches are brained from 35 acres. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 769 and 770. Price 10 cents each. To be had at this office and from all newsdealers.

USHMAN CHUCKS Complete line for all uses shown in new illustrated catalogue, free to all. Cushwan Chuck Co., Hartford, Conn.

THE CONIC SECTIONS.—BY PROF. C. A. Mac^ord. An examination of the four conic sections, with a definition applicable to all. With figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 803. Price 10 cents. To be had at this office and from all newscholors.



THE BUILDERS OF THE STEAM ENgine. The founders of modern industries, Address by Dr. R. H. Thurston, delivered at the Centennial Celebration of the American Patent System. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 802 and from all newsdealers.



THE NEW MODEL "HALL."
PERFECT TYPEWRITER,
BEST MANIFOLDER.
Terms to Agents Liberal.
PORTABLE, INEXPENSIVE.
WRITES ALL LANGUAGES.
Sent for Catalogue and
Spectroms of Work.
Address N. TYPEWRITER CO.
611 Washington St., Hoston, Mass.





COAL TAR OR ANILINE DYES -A can Supplement, No. 801. Price 10 cents, To be had atthisoffice and from all newsdealers.

The Scientific American PUBLICATIONS FOR 1891.

ı	States, Canada, and Mexico are as follows:
l	RATES BY MAIL.
•	The Scientific American (weekly), one year \$3.01
	The Scientific American Supplement (weekly), one year, 5.0
	The Scientific American, Spanish Edition (month- ly), one year, 3.0
	The Scientific American Architects and Builders Edition (monthly), one year, 2.5
	COMBINED RATES.
	The Scientific American and Supplement \$7.0
	The Scientific American and Architects and Builders Edition, - 5.0
	The Scientific American, Supplement, and Archi-
	tects and Builders Edition, 9.06
	The state of the s

Proportionate Rates for Six Months. This includes postage, which we pay. Remit by postal or express money order, or draft to order of

MUNN & CO., 361 Broadway, New York,