82.451.—HARROW.—J. J. Thomas, Union Springs. N. Y.

1 claim a land brash or spiked harrow.co. structed of precessor of plank, hinged
together as rescribed, and previded with numerous inclined teeth rolating
backward atsure ha inclination as rocast off or supover any stalks of weeds,
straw, or other refuse matter, substantially as described.

82.452.—SPIKE M. CHINE.—L. Thomas, Allegheny City, as
signor to A. Kloman, Lawr neverlle, Pa.

I claim, 1st, in a mac inc for making spikes and bolts, asliding carriage,
B, which carries the typke or bolt black after bilds severed from its parent
bar, and while finally gr.p.d by pressing dies, in combination with a header,
G, constructed and operating substantially as and for the purpose hereinbeforeset forth.

2c. The paut of swinging and pointing tools, a', in combination with a pair
of guiding and pressing reliefs, H, arranged and operated substantially in the
manner and for the purposes hereinbefore described.

3d. The cam, F, cam I, ver. c. and double Darallel bars, II, or their mechacial equivalents, all arranged with reterence to one of a pair of pressing dies
in a spike a sobine, to secure first a partial and then a complete closing of
the dies on the spike blank, functionally in the manner and for the purposes
above exforth

4th. In the manniacture of railr and spikes, the header, G, with a stotted
shank, hung and operated, substantially as above described, so that it shall
except at the completion of the stroke of the mach me, have its face inclined
to the direction of the faces of the pressing dies, for the purposes hereinbefore specified.

5th. In a machine for making spikes, the arrangement of the came, d and e, 82.451.—HARROW.—J. J. Thomas, Union Springs, N. Y

to the direction of the faces of the pressing dies, for the purposes hereinbefore specified.

5th, In a machine for making spikes, the arrangement of the cams, d and e, operating in cam yokes, substantially as described, so that one cam, d, which actuates the cutting and pointing tools, a', shall act a little in advance of the other cam, e, which operates the sliding carriage, by no order that such tools, a', may be partially opened and closed in advance of the beginning of the motion of the carriage, substantially as above described.

6th, The combination, in a spike machine, of swinging pointing tools, a', pouting rolls H, pressing dies, b b', and header, G, substantially as and for the nurposes above set for th.

82.453.—Eausage Stuffer and Lard Press.—Nathaniel S.

Under kuffer, Norritouville, Pa. 1 claim the combination of the vissels, H and J. constructed as specified, and connected, within the dovetalled recess in the table, with the standard, c, lever, E, and to lower, F, all as herein shown and specified.

82,454.—Cament.—George William Upham, Amherst, N. H. 1 claim, the within esserthe i cement, composed or the ingredients herein named, and compounded in or about the proportions set forth. 82,455. - SHAFT COUPLING. - James S. Upton, Battle Creek,

Mich.

I claim the sockets, B B, provided with gudgeons, C C, and connected to the slotted rig, A, by means of the pins, a a, secured in the slots, x x, by the letther keys, all as berein shown and described.

82,456.—Joint for Carriage Top Prop.—Elbertson W.

Waite, New Haven, Conn.

I claim, 1st, A joint, formed by combining segmental grooves, near the ends of the parts to be united, with a circular rib upon the joint piece, substantially as specified.

2d, The joint pieces, e, with circular ribs, d, entering segmental grooves, c, in the b.rs, a b, in combination with the cylinder, i, and bolt or rivet, i, substantially as specified.

82,457 — BEDSTEAD.—William M. Ward, and Peter Bennage.

Enreka. 1.

Eureka, 1.1 Eureka

noies, a, siste, d, stripe, e, and blocks, b, all arranged and operating substantially as described.

82,458.—LAMP.—Charles Webber, and Henry Reimann, West Meriden. Conn.

We claim the construction and arrangement of the cup. B, recessed thimble, D, supporting sieeve, c, open platform, E, air sieve, F, and cone, G, as a for the purpose described.

82,459.—SOAP AND DETERGENT COMPOUND.—Henry W. Weedon, High Point, N. U.

1 claim the p.r.icularly specified combination of ingredients, and the definite quantities of the same, as set forth.

82,460.—STEAMGENERATOR.—S. Lloyd Wiegand (assignor to Walter J. Budd). Philadelphia, Pa. Antedated September 4, 18:8.

1 claim, i.t. The onlique of spiral deflectors or guides in double boiler tubes, quib. Landally as shown and described.

2a. The tangenthi or spiral mouths, as shown, for conducting a supply of final to the descending columns in a ouble tube boilers, as shown and described.

fluid to the descending contains in doubte case school.

3d, The deflecting caps or domes, or the equivalents thereof, substantially se hown and described.

4th, The conical adjutages, C.C., substantially as shown and described.

82.481.—ROTARY EMBOSSING PRESS.—I. M. Wilbur, Cleve-

82.461.—ROTARY EMBOSSING FRESS.—1. M. WHOM, CICKY land, Obio.

Iclaim, 1st, The combination of the rollers, B.C., impression plates, D. and counter plates. D., operated by means of the lever, E. through the medium of the c.g. wheels. And C., the whole being constructed and arranged in the manner shown and described, as and for the purpose set forth.

20. The lever, E., with it's adjustable pawl, F, io. C. mbination with the rollers, B.C., arranged to operate as and for the purpose described.

82,462—Lak Pad For Hand Stamp.—1. M. Wilbur, Cleveland Chin.

82,462—1. K PAD FOR HAND STAMP.—1. M. Wilbur, Cleveland, Ohio.

I claim the improved ink pads herein described, consisting of the blocks, AA', province with the composition in ving surface. C, in combination with the n.k reservoir, H, distributing rollers, G. mounted o... the carriages, D. the guies rods, BB, and handles, K. K., all constructed and arranged to operate substantially as and for the purpose set forth.

82,463.—MACHINE FOR FORMING STEREOTTPE PLATES.—I.

M Wilbur, Cleveland, Ohio. Antedsated September, 16, 1868.

I claim, st., the roller, t., baving a milled or file cut circumferential surface, for the purpose described, in combination with the apron, D, arranged and operating as and for the purpose set forther, g, with its curved surface, and the adjusting see screw, I, in combination with the roller, C, and a ron D, all constructed and operating as described, and for the purpose set forth.

82,464. - Stereotypers' Putty. -1. M. Willbur, Cleve-

iand, Obio. Anteda ea Sept. 17 1888. I claim the composition bereinabove described, for the purposes specified. 82,465.— HAND BRUSHING AND POLISHING APPARATUS.— Wil-

82,465.—HAND BAUSHING AND FOLISHING APPARATUS.—w inlim H Willson, New York city.

1 claim, 1st, So arranging the coiled spring and the system of gearing within the cylindrical body furnshed with axial handles, as to secure the rotary movement of such body, substantially as herein set 1.7th.

2d, the arrangement of the friction brake with n the cylindrical body furshshed with axial bandles, whereny the rotary movement of the same may be stopped, substantially as herein set to th.

3d, The arrangement of the coiled spring, the system of gearing, the stem of the bandle, A, and the frame, A, with reference to each other and the friction pinion, in, dividing the cylindrical body, B, substantially as and for the purpose specified.

29 436 — CAR WHERL.—William Wilmington, Toledo, Ohio.

the purpose specified.

82,466 — CAR WHEEL. — William Wilmington, Toledo, Ohio.

1 claim the within esscribed method of casting car wheels of two qualities of irou, that is to say, one of sat qualities of irou, that is to say, one of sat qualities of iron being poured into the portion of the mold designed to form the bub of the wheel, and the other being poured into that portion of the mold designed to form the rim of the wheel, the two currents of iron meeting within the mold, and there acting upon and mingling with each other, succentially as set forth.

Also, as an improve i manuacture a car wheel produced of two qualities of molten iron, by the method herein set forth.

82,467.—OIL GLOBE, FOR STEAM CHEST.—Charles A. Wilson, Cincinnat. Ohio.

Cincinnati Obio.

I claim the strangement, as described, of the globe, A, bub, C, cock, E, pertures, F G, recess, H, channel, I 1, passages, J j K l, and channel, P, as item described.

N. Fein d. 8C7106d.

82,458.— COMPOSITION FOR DESTROYING INSECTS ON POTATO PLANTS.—James P. Wilson (assignor to himself and V. R. Dafoe), Elmwood, iii.

10 im a Dowder, prepared of the materials and in the manner specified, to be used for the destruction of potato ungs. r the destruction of potato ungs.
- Whiffle Thee Hook. James Wood, Utica, N. Y.

I claim the cap, B, with the hook, B', cast or attached to it both shaned and constructed as herein shown, and secured to the whiffictree in the manner and for the purposes herel above and described.

82,470.—Making Nurs.—Oliver W. Yale, Hartford, Conn.

claim the arrangement of the came, c.c., cam grooves, f.f., and crank aft, c, with the cross head, D, levers, U.P., and loggies, R.R., in the man-

ner described.

Also, the arrangement on the anyil, L, of the stationary die, K, slides, M O, edge swages, 22, and stripper, U, in the manner described and for the purpose set forth

Also, the combination of the punches and face swages with the edge swages, the transferrer and the anyil block all constructed are any done over a contract of the surface of the state of

ges, the transferrer and the anvil block, all constructed, arranged and operated subtantially as described.

82,471.—APPARATUS FOR EXTINGUISHING FIRE.—George Clark, Jr. Boston, Mass.

I claim be combination and arrangement of the water tank, C. the compariments, G and H, and the pumps, J and K, (the latter being disposed with. In the intermediate compartments, I, and both being connected with the air chamber), the pipes, a a and cd. In addition to the ordinary feed and discharge pipes of the pump

Charge pipes of the pump 82,472.—ARMY WAGON.—Alfred Sully, United States Army.

82,442.—ARMY WAGON.—Affired Sunty. Officed States Affiny. I claim, 1st, The body. C, constructed asdescribed, and provided with seats. F F F and E, receptacle, L, and railing, M, all substantially as and for the purposes here in set fatta.

23, in combination with the seats, F F F, the hinged dash boards, G G G and 100t boards, H H H, substantially as and for the purposes herein set forth

di. d. In a wagon provided with suitable seats and foot boards, the employ-nt opectional tent pieces, III, and anti-ally as and for the purposes here-

3d, in a wagon process.

In the directional tent process, 11 l, substantially as and to the in set forth.

4th, the combination of the body, C, seats, F F F and E railing, M, receptacle. L, dash boards, G G G, foot boards, H H, and folding tent process, 11 I, all as herein shown and described.

AND TIGHTENER.—H. W. Olney, R. R.

tacte. L. dash loards, G. G., Rot loards, H. H., and folding tent pieces, 11 I, all as herein shown and described.

82, 73.—Lock Nut and Tightener.—H. W. Olney, R. R. Logan and J. H. Fisher, Allegbery city, Pa. We dismit the lock but and tablener above described, consisting essentially of the collect spring. w., bent and attached to the nut and the part, C', is the madner shown and operating in connection with a screw, d, substantially as described.

REISSUES.

46,699.—PICTURE CARD FRAME.—Dated March 7, 1865: reissue 3,125.—Garret P. Bergen, Brooklyn, assignee of R. W. Potter, New York city. Claim, 1st. A card frame for a picture, formed with an opening embossed bund its edges, substantial y as set forth.

2d, Cutring a hole and simultaneously embossing the border in a picture frame, substantially as described.
74.497. -Scroll Saw.-Dated February 18, 1868; reissue

3 13.—B J Camp, Marion, Onio.
I claim 1st, S caring or claunding the lower end of the saw blade, B. to the strated pin, r, by means of the sleve, a, and enough set screw, b, the tenon the result of the saw is claumed between the shoulder of said set screw and side of the pin, r, substantially as ween the shoulder of said set screw and side of the pin, r, substantially as

thereof tell glasserted into a hole in the saw, so that the saw is clambed tween the shoulder of said set screw and side of the pln, F, substantially as berein set orth.

2.1. The forked adjustable springs, H and 1, arranged as described, one above and one below the saw table, for the purpose of obviating the danger of breaking the saw it the same time as they act as guides for it, substantially as herein set for the the same time as they act as guides for it, substantially as herein set for the same time as they act as guides for it, substantially as herein set for the same time as they act as guides for it, substantially as herein set for the same time as they act as guides for it, substantially as herein set. The same time as they act as guides for it, substantially as 127.—HARVESTER RAKE—Dated October 9, 1866; reissue 3 127.—Joseph Dick, Jr. Osnawa county, Ontario, and Eugene Glen, Rochesier, N. Y. assignees, by meane assignments of Joseph Dick, Jr. We claun, list, The Joint ball, g, working within the pulley or case. B both constructed and operating, with reference to each other, substantially as shown and described, for the purpose of communicating power to and in combination with an automatic rake for harvesters.

2d. The hanger, A, the pulley or case, B, and the joint ball, g, all constructed and operating with reference to each other, substantially as shown and described, for the purpose or communicating power to and in combination with an automatic rake for barvesters.

3d. The employment of a continuously-rotating extensible or sliding tumbling shaft, in combination with a vibrating sweep rake, for operating the same, substantially as described.

4th, The arrangement of the sections, G and G', upon the vertical sleeve, f, and the segmental pinions, C and C' upon the vertical sleeve, f, and the segmental pinions, C and C' upon the vertical sleeve, f, and the segmental pinions, C and C' upon the vertical sleeve, f, and the segmental pinions, C and C' upon the vertical sleeve, f, and the segmental pinio

6th, The arrangement of the elevating lever, L, ratchet, O', head Q, chain, U, and pu'ley, V, in combination with each other and brace of the shoe, as and for the purpose set forth.

and for the purpose set forth.

15,735.—Harvester.—Dated September 16, 1856, reissue 3.128—Division f.—William Gage. Buffelo, N. Y., and Andrew Whiteley, Springdeld Onlo, essignee of William Gage. We claim the harvester's cutting apparatus, having the shoe, M, the finger bar, N, and the narrow divider. O, or their equivalents, constructed and combined, substantially as herein described, so that this cutting apparatus will have one axis of motion between saidsnoe and the frame of the machine, to which said aboe is connected, upon which the outer end of said cutting apparatus may rise or fall within the limit allowed it, with the undunations of the ground over which it is drawn, whout affecting or being affected by the height of said axis or the vertical position of the cutter's driving wheel.

The combination of the hereindescribed shoe, M, finger bar, N, and narrow

wheel.

The combination of the hereindescribed shoe, M. finger bar, N, and narrow divider, O, or their equivalents, in the harvester's cutting appparatus, when one of these portions of said divider, which supports the crop while being cut, is of lass width than the other, substantially as and for the purpose set

one of these portions of said divider, which supports the crop while being cut, is of less width than the other, substantially as and for the purpose set forth.

The combination of the shoe, M, fluger bar, N, and narrow divider, O, or their equivalents. In the harvester's cutting apparatus, with the counling frame, F, or an equivalent thereof, to enable the axis at the inner end of this cutting apparatus to be raised or low-red in respect to the main frame, subsually as and for the purpose described.

The combination of the coupling frame, F, and the pivots, I, or their equivalents, with the main frame of the harvestes, so as to have one portion of the cutter's driving wheel, substantially as, and to obtain the advantages described.

The combinations of the inward projections, I, and the plate, G, or their equivalents, with the shor, M, fluger bar, N, and the narrow divider, O, in the harvester's cutt. 2 apparatus, to limit the downward vibrations of the outer end of this cutting apparatus, substantially as described.

The combinations of the slots, m m, the bolt, n, the washers, o, o, nd the screw nus, p p, or an equivalent arrangement of parts, with the shoe, M, fli ger bar, N and narrow divider, O, in the harvester's cutting apparatus, to hold up the inner end of this cutting apparatus, substantially as described.

The combination of the track clearer, T, or its equivalent, with the shoe, M, finger bar, N, and narrow divider, O, in the barvester's utting apparatus so as to separate the grass cut by this apparatus from that which is to remain uncut, substantially as described.

The combination of the carring g wheel, P, or its equivalent, with the shoe, M, finger bar, N, and narrow divider, O, in the harvester's cutting apparatus, so as to carry the divider in one of the ways named, substantially as and for the purpose specified.

65,377.—MODE OF DRYING GLUE.—Dated June 4, 1867; re-1880e 2,971, dated June 9, 1868; reissue 3,129.—A.—George Guenther, Chica gr., Ill.

I claim, 1-t, Drying glue by wetting solid surfaces with the slue in a liquid state and allowing it to dry there on in thin fickes, as herein specified.

2d, Facilitating the drying of glue in this scales or flakes on solid surfaces by circulating air therewith, as herein specified.

3d, In the production of scale glue on solid surfaces, the employment articular heat within the solid surfaces, or in the air, or both, as herein specified.

4th, The more of drying glue in this scales, by revolving or rotating surfaces, having their temperatures raised either by steam or hot air, substantially as described.

5th, Drying glue on thin revolving disks, as and for the purpose herein set forth.

65,377.—MACHINERY OR APPARATUS FOR DRYING GLUE

Dated June 4, 1861; reissue 2,971, dated June 9, 1868; reissue 2,130—B.—
George Gnenther, Chicago, fl..
I claim, ist, The perforated base or air distributer, E. arranged as represented relatively to the drying surfaces, A, and to the current of airartificially thrown thereon, nor the purposes herein set forth.
2d. The surfaces, A, and trough, B, with operating means, C, or their equivalents, whereby the surfaces, A, are imm-rsed in the liquid glue and removed therefrom at will, substantially as and for the purposes herein set forth.

40,571.—ROTARY STEAM ENGINE.—Dited November 10
1865; reissue 3,131.—Metr politon Engine Company (assignees, by mesne
assignments, of Adolph Milloctau). New York city.
We claim the pipes, 1, 1, n, and, o, and valves or cocka, k, k', m, and m'. in
combination with the ring, c, and pistons acting in the steam spaces, y and z
substantially as specified.

54,434.— WANUFACTURE OF PAPER COLLARS, ETC.—Dated May 1, 1866; reissu 3,132.—George W. Ray, Springfield, Mass. I claim paper, emboss of and enamiled upon either one or both sides, whether before or after rise conversion into articles of wearing apparei, all substantially as herein described.

substantially as herein described.

18.872.—Borning Machine.—Dated December 15, 1857; reissue 3.133.—Arcalous Wyckoff, assignee, by mesne assignments, of La Fayette Stevens. Elmira. N. Y.

1. claim, 1st. The oblique tr versing resis, O. O. 10 combination with the screws, tt. and pinions, u. u. when arranged in relation to one another, and used in connection with the dog. Q. and chan, P. for the purpose of adjusting the timber to the auger, and 11 ldivg it firely, substantially as a c. torth "d. The combination of the staft, K. worm, I, pinion, J, and rack, I', arranged to operate the travering bed. E. substantially asset forth.

3d. An annular suger cutter hear, the cutting lips of which project in the direction of its rotation, and are formed on a curved and oblique line, substantially asset forth.

4th, The loose independent collar, f, provided with knife edges, g. g. to keen it from turning, for the purpose of furnishing a bearing for the head of the anger, while in operation.

5th, The sharp annular spur. c, for the purpose of centering and guiding the anger, and at the same time leaving a core of the material bored in the center of the auger, th the manner specified.

80,456.— Nutmeg-Graters.— Dated July 28, 1868; reissue

80,456.— NUTMEG-GRATER.— Dated July 28, 1868; reissue \$134.—J. L. Coles, and D. H. Coles, New York city.

We claim a box. A, containing a revolving carrier, D. having a series of chambers with spri g followers, which press the articles to be grated against the stationary graing surface, E. which is combined with a receiver, E all as shown need discribed.

Assaust the stationary fracting surface, E. which is combined with a feetiver, F. all as shown and described.

Also, the combination with 'hecylindrical hox, A, of a series of carriers at suggest to each other, so as to leave supplementary champers, b, substantially as and ir the purpose set furth.

Also, the slots or openings, g. in front of the teeb, t, of the grating surface, said slots being formed by actually cutting or leaving out a portion of the metal, substantially as and for the purpose described.

25,253.—FAUCET.—Dated August 30, 1859; reissue 3,135.-

zu, zuo.—rAucet.—Dated August 30, 1859; reissue 3,135.—
Division B.—Albert Fuller, New York city.
Leism, ist, An elastic ling valve encased in the above described metallic shield, for the purposes set forth.
2d, An elastic olug valve encased in a metallic shield, as described, when the shield is constructed to present a valve face which is transversely or laterally exterior to the plug, in combination with a valve seat or seats to both the elastic and metallic faces of the valve, substantially as shown and described.

63,729.—Horse Rake.—Dated April 9, 1867; reissue 3,136.

—James La F. King and Wm. W. Watson (assignees of Watson King),
Springfield, ill.

I claim, 1s:, The extension of the erank arms, a, on each side of the rake
head helew the axle, in the crank form, as applied to horse rakes, for the
purposes berein shown and in the manner described.

26, Attaching the traces to the end of the crank or draft arms, a, which
are extended below the certer of the wheels from each end of the rake head,
to make these the point of draft, in the manner herein described and for the
purposes set forth.

on poses set forth.

3d, The forming spring or brace on the batt end of the footh, said brace being formed with or without a keop, for the purpose set forth and in the nauner described.

4th, At aguing the tooth, H, to the rake head, a, by means of a straight or beveled mortise and key, for the purpose set forth and in the manner described.

cribed 5th, Attaching the tooth, H, to the rake bead, a, by passing the loop over and sround the head, for the purposes herein set forth and in the manner de-

and structure we head, so the secretic fit is the thin ble or metal and, g, as a means of securing and completing the brace or spring formed by the connection of the end of the tooth bent over with the main body of tooth, for the purposes herein set forth. 78,852.—Anchor — Dated June 9, 1868; reissue 3 137.-

Frederick Wittram, San Francisco, Cal.
I claim, let, Openings made lengthwhein the shank of an anchor, through which arms or flukesmove freely to either side, substantially as herein deecribed.

22. The placin; of two or more jointed arms or flukes at d fferent portions of the shank's length, at or about at right anglesto each other. DESIGNS.

3,194.—Spoon Handle.—B. D. Deiderhase, New York city. 3.195.—Spirit Lavel —L L Davis, Springfield, Mass. 3,196.—Lower Portion of a Gored Skirt.—Thomas Do-

lan, Philadelphia, Pa 3.197 to 3.199 - Stocking Fabric Pattern.—Thomas Dolan Polladelphia, Pa. Three patents
3.200 and 3.201.—Carpet Pattern.—Israel Foster, Phila-

delphia. Pa. Two patents. 3,212.—TABLE FORK.—J. W. Gardner Shelburne Falls, Mass.

3 203 to 3,206.—Stove.—William Hailes (assignor to John F. Rathbone & Co.), Albany, N Y. Four patents.
3,207. - Trade Mark.—F. A. Hasenclever, New York city. .208.—TRADE MARK.—Joseph H Jessop, Cambridge, Mass. 3,209 and 3,210.—FLOOR CLOTH PATTERN.—Victor Meyer, Kearney, N. J., assignor to Edward C. Sampson, New York city. Two patents.

patents. 211.—CLOCK CASE.—Solomon C. Spring (assignor to Welch, Spring & Co.), Bristol, Conn.

Inventions Patented in England by Americans. [Compiled from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

2,083.—Cartridge for Breech-Loading Fire-Arms.—Wm. H. Crocker, Boston, Mass. June 24, 1868.

2,421.—CLOSING CANS, BARRELS, ETC.—Edward Jenkins, Ravenswood, N. Y. Aug. 1, 1868.

2,565 — ELLIPTIC SPRINGS FOR VEHICLES.—Joseph Palmer, Concord, N. H. Aug 17, 1868.

2,567.—APPARATUS FOR CLEANING GRAIN.—Simon Howes and Alphus Bab-cock, Silver Creek, N. Y. Aug. 17, 1868.

2,661.—ROTARY ENGINE.—Frederick Ortlieb, Greenpoint, N.Y., and Edward White, New York city. Aug. 20, 1868.

2,605.—APHARATUS FOR MANUFACTURING FLOUR.—Henr B. Sears, New York city. Aug. 21, 1868. 2,621.—Uniting the Ends of Railway Rails.—Daniel R. Pratt, Worcester, Mass. Aug. 22, 1868.

2.628 — Cartridge for Refect Loading Fire arms.—Samuel Norris, Springfield, Mass. Aug. 24, 1868.



ATENTS.

The First Inquiry that presents itself to one who has made any improvement of the covery is: "Can 10 that a Pattern of the covery is: "Can 10 that a Pattern of the covery is: "Can 10 that a Pattern of the covery is: "Can 10 that a Pattern of the commissioner of P tents. An application consists of a Mo-el, Drawnes, Fettion, Oath, and ful Pipetimanon." In our official rules and formalities must leave to observed. The efforts of the inventor to do all this business of the inventor to do all this business of the covery of the covery

glad to seek the aid 0. persons experienced in patent business, and have all the work done over again. The best plan is to solicit proper advice at the beginning.

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In Order to Apply for a Patent, the law requires that a model shall of furnished, not over a foot in any dimensions—smaller if possible. Send the model by express, pre paid addressed to Munn & Co., 37 Park Row, New York, together with a description of its operation and merits. On receipt thereof we will examine the invention carefully and advise the party as it its batentability, freeot charge.

The nodel should be neatly made of any suitable materials, strongly faste ened, without glue, and neatly painted. The name of the inventor shouldby enerawed or painted upon it. When the invention consists of an improviment upon some other machine, a full working model of the whole maches will not be necessary. But the model must be similated view to the increasery. But the model must be similated view to a machine, are paten able.

When the invention consists of a medicine or compound, or a new article

New medicines or medical compounds, and useful mixtures of all almus, allo paten able.

When the invention consists of a medicine or compound, or a new article of manufacture, or a new composition, samples of the article must be furnished, neatly put up. Also, send us a full statement of the ingredients, proportions, mode of preparation, uses, and merits.

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ThomasSlaigh, of Newark, N. J., having pe itioned for an extension of he patent granted him on the 2d day of January, 1868, for an improvement in "Padlocks" it is ordered that the said petitin be heard at this office on the 14th day of December next.

Any person may oppose this extension. Objections, depositions, and other papers should be filed in this office twenty days before the oay of bearing.

15 3 ELISHA FOOTE, Commissioner of Patents.

U. S. PATENT OFFICE.

WASHINGTON, D. C., Sept. 9, 1898, {
Sylvanus Sawyer, of Fitchburg, Mass, having of titioned
for an extension of the patent granted to him on the 24th
day of June, 1851, for an improvement in "Machinery for
Cutting Rattan," etc., (this application having been suthorized by act of Congress, March 2, 1867) is sordered
that the said petition be heard at this office on the 24thday
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15 3 ELISHA FOOTE, Commissioner of Patents,

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Washington, D. C., Sept. 21, 1868. {
Joseph S. Winsor, of Providence, R. I., baving - e itioned
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of Junuary, 1855, for an improvement in "Machines for
making Weaver Harnes," it sordered that said petrion
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13 S. H. HODGES, Acting Commissioner of Patents.

U.S. PATENT OFFICE.

Washington, D.C., Sept. 23 1888. (
Sylvanus Sawyer, of Fitchburg, Mass., baving petitioned for the extension of a patent granted him the day of January, 1855. for an improvement in Mach ne for Splitching Rattans into Strips, "it is ordered that said petition be beard atthis office on, the 14th day of December next. Any person may oppose this extension, Objections.depositions, and other papers, should be filed in this office twenty "ave before the day of hearing.

15 8 S. H. HODGES, Acting Commissioner of Patents.

U. S. PATENT OFFICE;

WASHINGTON, D. C., Sept. 11, 1868.

Jarvis Case, of Latayette Ind., having petitio-ed for an extension of the patent granned him on the 16th day of January, 1855, ressued on the 16th day of April, 1856, for an improvement in 'Seed Planters,' it is ordered that said perition be beard at this office on the 21st day of December next.

next.

Any person may oppose this extension. Objections, depositions, and other papers, should be filed in this office twenty days before the day of hearing.

ELISHA FOOTE, Commissioner of Patents.

U. 8 PATENT OFFICE.

WASHINGTON, D. C. Sept. 11, 1863.;
George W. Hubhard and William E. Onant, of New
Yorkcity, having petitioned for an extension of the patent
granted them on the 9th day of January, 1855. and ressued
on the 18th day of September, 1856, for an improvement in
Operating Slive Valves in Direct Action Engines,"
it is ordered that said pettin in be heard at this office on
the 21st day of December, next.
Any person may oppose this extension. Objections, depositions, and other papers, should be filed 1 this office
twenty days before the day of hearing.
14 3 ELISHA FOOLE, Commissioner of Patents.

U. S. PATENT OFFICE, WASHINGTON, D. C. Sent. 7, 1868. R. F. Brown, Dorchester, Mass, having petitioned for an extension of the patent gravited him on the 12th day of December 1854. for an improvement in "Hanging Carriage Bodies."
It is ordered that said petition he heard at this office on the 23d way of November next. Any person may oppose this extension. Objections, denositions, and other papers should be filed in this office twenty days hefore the day of hearing.

ELISHA FOOTE, Commissioner of Patents.

U. S. PATENT OFFICE:

WASHINGTON D. C., Sept. 9, 1888 {
Sylvanus Sawyer, of Fitchburg, Mass., Laving pettioned for an extension of the patent granted him on the 12th day of December, 1854, for an improvement in "Ratau Machine," it is ordered that said petrion be heard at this office on the 23d day of November next.

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Washington, D. C., Sept., Str., 1868.

James E. Simpson of Wooklyn, N. T., baving betthrough for an exten log of a patent granted him on the 5th day of December, 1834, for an improvement in "Dry Dreks," its ordered that said petition be heard at this office on the 23d day of November next.

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Washington, D. C., Sept 9, 1868 (Charles Day forth, of Paterson, N. J., Daviz g petitioned for the extension of a patent granted him on the 12th died of December, 1834, for an improvement in "Throsties for Spinning Cotton," it is ordered that said petition he heard OOD-WORKING MACHINERY, The SUBSCRIBER is the New York Agent for all the acturers, and sells at their prices. S. C. HILLS, 12 twenty days before the day of hearing.

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