Derrick.-William M. Howland and George L. Howland, of Topsham Me.-This invention relates to improvements in derricks. and consists in a
combination, with a chain wheel which engages the links of the chain so as combination, with a chain wheel which engages the links of the chain so as
to draw it without winding around said wheel, of a chain keeper or guide adapted to prevent the chain from twisting at the under side of the chain The invention also consists in novel a rrangements of apparatus for connect-
ing the shores or braces of the derrick to flat railload cars. I $\ddagger$ also consists in a novel arrangement of reversing gear for letting out the chain after raising a load, and also in a rovel arrangement of a pair of shore braces and
a connecting bar, whereby they are connected together and to the derrick, connecting bar, whereby they are connected together and to
Casters for Sewing Maciines. - Warren D. Hatch, of Antrim, N. H. Worcester, Mass.-This invention has forits object to furnish an improved caster attachment for sewing machine tables, dentists' chairs, etc., which
shall be so constructed and arranged that the weight of the table, chair, or ther article, may be thrown upon the casters or upon the feetof the article,
according as it is desired to move the article or have it stand immovable and it consists in long and short adjusting levers of the casters by means of a toggle lever hinged to the upper part of the frame.
Horse Holder for Sleige.-Henry A. Sprague, of Charlotte, Me.This invention has for its object to furnish a simple and convenient device the horse start, the sleigh will move forward while the holder remains stationary, thus tightening the reins and stopping the horse. In using the then placed upon an arm or hook, and the device is allowed to slide down said bend. When the horse attempts to start, a calk is drawn beneath the runner, and forced into the snow or ice and held stationary while allowing
the runner to move forward or backward through it freely, so that when the sleigh is drawn

Carriage Spring Attachment. -Orrin E. Bennett, or Cannonsville, N.
Y.-A shortbar is secured to the cross springs with clips. To this bar, Y.-A shortbar is secured to the cross springs with clips. To this bar,
about midway between its ends and center, are riveted or otherwise securely attached two eyebolts, the eyes of which are interlocked with the eyes of two other eyebolts, which, in the case of the back spring, are passed
through and secured to the spring bar. The eyebolts in the case of the front pring are secured to the head block or platform. The device thus forms a hinged connection between the cross springs and the parts of the carriage
body with which they are connected, so that the side springs may be oraightened out thy the pressure of the load without twisting or mreaking the springs or their fastenings.
Steam Boilerr.-E. H. Rümmele, of Glenbeulah, Wls.-This invention claimed, the heat is well utilized, even boilers, in the use of which, it is claimed, the heat is well utilized, even that of the cinders that fall through be easily cleaned, and is not liable to get out of order, and is not liable to
accidents on account of clogged passages. -
Horse Power.- James W. Knox, of Winona, Miss.-This invention re-
lates to improvements in horse powers; and it consists in a sfm ple and economical arrangement of the sweep or hitching bars for connecting, so as to apply the power directly to the rim of an overhead power wheel. It is of the wheel are relieved of considerable strain, by attaching the sweep or drawbar directly to the rim of the wheel, which has been heretofore done;
but, as a better, more simple, and economical means of so connecting to the but, as a better, more simple, and economical means of so connecting to the rim than any heretofore employed, this inventor proposes to form the
sweep of branching descending metallic arms, the hooked end having a race, cord the center of the wheel to one of its arms, while the branches are connected to the rim, one in advance, and the other behind the vertical are connected to the rim, one in advance, and the other behind the vertical
plane of the hook. Each branch of the sweep, thus composed of these arms,
is bolted to the wheel by a single bolt tapped into it. This is claimed to be is bolted to the wheel by a single bolt tapped into it. This is claimed to be
a much stronger and more durable sweep for this kind of connection than a much stronger and more durable sweep for this kind of connection than
any now in use, while the arrangement is such that it can be very econom-
ically constructed.
Piano Stool.-Charles A. Schindler, of West Hoboken, N. J.-This invention has for its object to improve the construction of piano stools, to
make them stronger and more durable, and at the same time improve their make them stronger and more durable, and at the same time improve their
appearance. The top of the stool has attached the upper ends of three or more legs; to its center is attached the upper end of the pedestal.. The seat of the
stool has attached, to the center of the lower side, a screw, which passes through the center of the top and into the pedestal, which is made hollow to receive it. A metallic band is fitted upon the lower end of the pedestal,
and is secured in place by a screw or spike, made with an ornamental head, and screwed or driven into the lower end of the pedestal. Upon this band are cast three or more brace arms, as many as there are legs, which are
made of such a length as to reach the legs, to which their outer ends are semade of such a length as to reach the legs, to which their outer ends are se-
cured by screws. The brace arms are designed to be made with the same cured by screws. The brace arms are designed to be made with the same
style of ornamentation as the other parts of the stool, and strengthen the style of ornamentation as the other parts of the stool, and strengthen the
legs, making the stool more firm and substantial while greatly improving its

Horse hay Fork.-John C. Lampman, of Baltimore, Md.-This invenion has for its object to furnish an impmon, of Bartimore, hay hark, -This invenle, simple in construction, and effective in operation, and which shall be so
constructed thatit may be conveniently repaired, should any of its parts be constructed thatit may be conveniently repaired, should any of its parts be
accidentally broken. The rear end of the central tine is bent and extended upward to serve as the shank or standard of the fork. The side tines have
their rear ends bent inward, and are welded or otherwise securely attached their rear ends bent inward, and are welded or otherwise securely attached
to the central tine at or near its bend, the connection being furtherstrengthened by the band that forms the eye, to which the hoisting rope is attached. Upon the upper end of the shank is formed a notch or shoulder, to receive a loop or link attached to the hoisting rope. The trip lever is pivoted to the upper end of the standard, and is curved to serve as a cam to push the
link out of the notch, to discharge the load from the fork. The trip rope passes over a guide pulley, pivoted to the shank or standard, so that it may
always act in the proper direction upon the trip lever, whatever may be the position from which it is operated.
Press for Stamping Pans, Dishes, etc.-John b. Jones, of Williamsburgh, N. Y.-The die is operated by suitable :mechanism, and connected with a piston, working within a reciprocating frame, whose lower face con-
stitutes the pressure plate for holding the sheet metal down upon the
counter die. The counter die consists of an outer land an inner portion. The outer portion of the counter die is securely affixed to the frame, and is of annular or other form of about half the depth of the pan or dish to be
shaped. Theinnerportion of the counterdie is as large in diameter as the openingin thestationary part of the counterdie, and is fitted through the ame. A piston, fitting a cylindrical chamber, is aftixed to the bottom of
the counter die, and is sustained by water or other liquid material, or mechanism. Liquid, whenused, is let into the chamberby a pipe, from a reservoir. When the central part of the counter die is lowered, its slanting
sides meet those of the outer portion to form a continuation of the same. The die, in descending, bends the metal at once over the edge of the stathe beginning of each operation the counter die is elevated so that its upper edge is about in line with the top of the outer part of the counter die.
The margin of the plate is kept from crimping by a reciprocating pressure plate. The die gradually descends, and at the same time the inner part of die. The bottom and upper portion of the pan are thus formed at the same time. Themetalis first bentover the edge of the inner part of the
counter die, and as the latter gradually descends the lower part of the pan counter die, and as the latter gradually descends the lower part of the pan
is formed. The metal is subsequently bent over the edge or corner of the outer part of the counter die, and this gradually and not suddenly drawn
into the required shape. The movable part of the counter die is elevated by means of a lever, which is actuated by suitable connection with the operating mechanism. The lowering of the inner part of the counter die is
eregulated by the displacement of the water, controlled by suitable mechregulated by the displacement of the water, controlled by suitable mech-
anism.

BALANCED SLide VALve.-John Rigby and Joseph Holt, Marquette
Mich.-This invention relates to improvements in the method of balancing slide valves for steam engines. It consists in connecting the valve with slide which is given an uniform and simultaneous sliding motion with the
valve, the steam being admitted between them; and it consists also in a device for raising the valve and slide from their seats, when the engine is no motion by the pressure of steam on the piston in a small cylinder within the steam chest.
Rotary Engine.-John Stott, Burlington, Iowa.-This is a combination
of a piston, toothed ring, of a piston, toothed ring, hub, and pinion, also a steam gate swinging on its
center within a steam chest, in combination with a weighted arm, thereby dividing the pressure of steam and lessening the friction on the piston. The tion, by which an engine may be caused either to rotate or reciprocate. The device is ingenious, and forms an important attempt at advance in this department of engineering.
Hrlical Wire Brush.-Francis F. Field, Stapleton, N. T.-This is an im-
proved wire brush for cleaning boiler fiues and otheruses, the contiguous wires proved wire brushfor cleaning boiler flues and other uses, the contiguous wires
being arranged atrightangles with each other at their centers. A tube receives being arranged atrightangles with each other at their centers. A tube receive
the ends of the binding wires at the base of the brush,and has a screw thread Four binding wires are used, the ends of which are secured in the tube. The brush wires are arranged between the four binding wires (at right angles
with each other at their centers), so that each brush wire may project to an with each other at their centers), so that each brush wire may project to an
equal distance upon the opposite sides of the binding wires; a side view of the brush thus showing a spiral row of brush wires between each coll of the two of them used together, the pairs being arranged alternately at righ
angles with each other, as described. When the brush wires have bee arranged, the binding wires are coiled, and their ends secured in the ordinary manner.
Chandelier Center.-Joseph Kintz, West Meriden, Conn., assignor to himself and P. J. Clark, of same place.-This invention consists in having through the rim or wall of said center piece and receiving a nut, key, or other fastening, the shoulders of said arms having projections fitting in sockets in the outer face of the wall or rim, to prevent turning. The
inventor is thus enabled to use the most simple mode of connecting the arms, and by it to hold them securely
prevented the use of such connections.
Chandelier Center.- John Meah, Merien, Conn., assignor to Meride Malleable Iron Company, of same place.-This invention consists in having drical part of the center piece, from which the arms radiate, and a pintle on the part of the arm extending to the inside of said ring fitting in the socket,
in which it is locked by the cap of the center piece. The ring is of cast in which it is locked by the cap of the center piece. The ring is of cast
metal, forming the cylindrical part of the center piece, with deep notches in its upper edge for the arms to extend into the interior. Vertical sockets are
formed on the inside of this ring, one under each notch, and each arm is pro formed on the inside of this ring, one under each notch, and each arm is pro-
vided with a pintle on the under side to fit into the socket for it, as shown, for holding the arms with greater security than they can be held by an rrangement now in use.
Sap Bucker Cover.-A cover for sap buckets is formed of a square piece
of board or metal, with one edge rounded out, forming the arc of a circle to nearly correspond with the diameter of the tree. On the other three edge ofthe cover there is a flange projecting down three inches (more or less), so and all foreign substances. On top of the cover, near the circle, are two that edge of the cover. On the opposite edre is is another screw eye, to which in an inclined position. Without some kind of protection, sap buckets are n an inclined position. Without some kind of protection, sap buckets are
liable to receive whatever may be flying in the atmosphere or drop from liable to receive whatever may be flying in the atmosphere or drop from
the trees, and the sap is thereby frequently rendered nearly useless. With this improved cover the bucket is perfectly protected, and the sap caught
therein is preserved pure and fit for use, without reference to the state of the therein is preserved pure and fit for use, without refe
weather, or what may be falling or flying in the air.
Flanard CoLlar For Broon.-Henry A. Lee, New York city.-This
invention pertains to an improvement in metal caps for covering the butts of the corn attached to the broom handle by wire in the ordinary manner to compress or bind the corn somewhat, but to perform the more important Water Ras.-Christopher Hodgkins, Marlborough, N. H.-This invention has for its object to increase the effl ciency of hydraulic rams by making them
continuous in operation; and consists chiefly in the application to one ram of two force or conducting pipes whose force valves are connected so that invention also consists in a new form of force valves, and manner of apply water making them adjusta ble. This ram will always start itself wheneve which requires less accumulated force for closing said valves than the low ering appliances hitherto necessary. Another advantage claimed is that it
cannot be stopped by dirt, since one side will close and wash the dirt from the other side; and that a change of temperature will not affect it, while ordmary valves must have their weight changedin cold and wart Endless Tratrlinge Sidewalk.- Alfred Speer, Passaic, N. J.- Mr.
Altred Speer, of Passaic, N.J., has invented an endless traveling sidewalk as described below: A permanent walk is suspended from the buildings bor dering the streets in any suitable way, in which it is proposed to run the end
less traveling walk of platform cars, connected together and mounted ralls elevated on posts in any suitable way, so that the top of the platform will be level with the walk. These cars are to be propelled at a suitable rate of speed continuously by stationary engines, or any other means. Awning
are employed to shelter the passengers. To facilltate the getting on and off, are employed to shelter the passengers. To facilltate the getting on and of
small cars will be mounted with the wheels of one side on a rail on the per small cars will be mounted with the wheels of one side on a rail on the per
manent way, and those oftne other side on a rail on the movable walk, and ary walk and wishing to ary walk and wising to get on the movable one, taking the brake handle fo
the wheels running on the rail on the stationary walk and forctng the brake down on the wheels, can readily stop the car, as the wheels upon the movable
track will simply turn on their axles without moving the car forward. He track will simply turn on their axles without moving the car forward. He
may then step on the footboard of the car, and, releasing the brake he first piatform, will caue seting the other in action with the wheels on the movable get off the car, release the last mentioned brakes, and leave the car to the
next person wishing to get on or off. For the latter operation the car will be next person wishing to get on or off. For the latter operation the car will be
caused,by the brake of the wheels on the traveling walk,to move with the platform until the passenger gets on the foot board. Then it will be stopped a of these transferring cars will be arranged along the whole route, so as to be at all times at the service of passengers. Many persons may get on and
off at the same time, according to the capacity of the transfer cars. These cars may have seats above the foot boards, for pe
infrm to rest on while they are stopping or starting.
Botrle Opener.-Charles B. Trimble, New York city.-This inventio consists in a metalinc stirrup or casting attached to the counter, or placed in
any convenient position, so constructed that by a slight pressure the yoke is
forced from the cork of the bottle, cork from the neck, the yoke is turned up over it, which securely holds it against the
pressure of the gas in the bottle. The pressure of the gas is frequently so great that the end of the yoke is embedded in the end of the cork, rendering
it extremely diffcult to remove it by simply pressing it with the it extremely difflcult to remove it by simply pressing it with the end of the
thumband fingers. By grasping the bottle and pressing the bars formed on numb and fingers. By grasping the bottle and pressing the bars formed on
the yoke against lugs formed on the stirrup, the yoke is readily forced off the cork. When this is done, the nose of the bottle will pass between the lugs,
and the cork will fly under the counter. By this simple device the cork is removed without straining the thumb or fingers. Much time is saved, and

Lubricator.- Erick Ehin, San Francisco, Cal.-From the oil reservoir
descends a tube, which passes through the stopper and is placed in a hole in the cap of the Journal box. There is ametallic plate or disk on the inner end position , position, although they may be dispensed with. The inner end of the tube is
conical valve seat, fitted with a cone or valve, tapered so as to engage with the valve seat, and prôvided with a stem which extends down into the tube and upon the lower end of which there may be a screw thread. A spiral wire coil, of about the diameter of the interior of the tube, is attached to the
ene and extends below the lower end of the tube so as to rest em, and extends below the lower end or the tube so as to rest upon the stem sufflciently tight in any position, whether the stem is provided with a em sumelentiy tightin any position, whether the stem is provided with
screw thread or not. The cone or valve is adjusted by slipping the wire coil up or down on the stem, so as to allow a greater or less quantity of oil to
descend through the tube and reach the Journal. The jarring of the machi nery will cause a slight but constant motion in the wire coll and cone or prevent any clogging. Thetubemay be screwed into the box cap, or it may oir) in an upright position.
Propolision of CANAL Boats.-Owen Coogan, Pittsfeld, Mass.-This in-
vention relates to a new mechanism for propelling canal boats, river boats nd wheeled vehicles; and consists chiefly in the employment of a propelling rope, which is stretched over the water course or road, and can be wound
around a drum on the vehicle, so that the latter, when rotary motion is imparted to said drum, will be propelled by friction with the rope. The invention consists, also, in a means for suspending said rope above the vehicles
so that the contact with the drum can be uninterruptedly sustained, and in toproved with the drum on the vehicle. Valve movement.-This is an improved device for operating the valves
of steam engines. The valves are operated by fiexible metallic plates, or diaphragms, placed on the inside and at the ends of the steamchestconell described in this notice, the admission by steam to the diaphragms being controlled by an oscillating valve actuated by a crank, the crank being oscillated by a connecting rod from the piston rod. The invention has been Balanced Slide Valve.-Charles B. Hutchinson, Concord, N. H.-We would be glad to give our readers an 1dea of the details of this unique inven-
ind The balancing devices may or may not reciprocate with the valve, and ither cylinder and piston, or a spring, may be used to effiect the balancing. the whole heing intended to obviate certain defects in the operation of balStuds or Buttons.-The invention of William R. Dutemple, of Provi ence R. I., assignorto himself and J. M. Hopkins, of the same place, pro les, one wing being capable of being turned half way round, whenit stand aperimposed on the other wing. In this way the wings are easily inserted position, engages with a stop that holds it from turning back again, thus olding the stud very securely.
Sleigr.- Rice Webb, Star Prairie, Wis.-This is a combination of various
parts now used in sleigh building into a new, light, tasteful and strong design for cutters or sleighs, one which, we judge, will be much cheaper than races being made of wrought bar tron, bent into the required form. Either end of eitherof the runners is capable, through a pecularity of construc-
end
tion of rising to pass any unevenness in the road, while the other runs tion, of rising to pass any unevenness in the road, while the other runs moothly, thus making, it is claimed,
Ditching Maceine.-This is the invention of Oscar F. Hale, of Irvington, It is a combination of various strong and seemingly effective
devices for the purpose speciffed, which is, to deposit the excavated dirt of open ditches in a ridge at a distance from the edge of the ditch, and place the sod upon the ditch side of the ridge between it and the ditch,to pre.

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120,151.-COAL Gas.-D. Davison, New York city.
120,152.-Paper.-D. D.Foley, J.J.Johnson,W ashington, D.C
120,153.-Rooring Machine.-C. L. Fowler, Baltimore, Md. 120,153.-ROofing Machine.-C. L. Fowler, Baltimore, Md
120,154.-MatrRess.- H. Gardner, R. Lowe, J. \& J. Wood, J Pickering, Manchester. Eng.
120,155.-NAIL MACHINE.-L. Goddu, Boston, Mass.
120,156 - Ho
120,156.-HOOK.-A. J. Goodrich, Wolcottville, Conn.
120,157.-SAW Frame.-W. Hankin, Williamsburgh, N. Y. 120,158.-STEP LADDER.- W. Huey, Galena, Md.
120,159-WHEELBARROW.-W. McKibbin,San Francisco,Cal.
120,160.-HAy Fork.-P. J. Moose, J. Kuhn, Dansville N. Y. $120,160 .-$ Har Fork.-P. J. Moose, J. Kuhn, Dansville, N. Y
120,161-TURN Table, ETC.-W. K. Muir, Hamilton, Can. 120,161.-TURN TABLE, ETC--W. K. Muir, Hamilton, Can.
$120,162 .-\mathrm{P}$ (NCH.-R. J. Mullen, Providence, R. I.
$120,163 .-$ Hat VENTILATOR.-E. G. Nichols, Beaufort, S. C 120,164.-BRU日H.-J. Pickering, Philadelphia, Pa.
120,165.-FURNACE.-W. Quann, Philadelphia, Pa. 120,166.-Soldering Iron.-J. C. Reynolds, Taunton, Mass.
120,167.-Thrashing Machune, ETc.-H. Ries, Norwalk, O.
20,168.-Curtain Fixture - A 20,169.-CStone Dresser.-T Ross, Rutland Viladelia, Pa.

120,171.-Burial Casket.-J. Scott, Philadelphia, Pa.
120,172.-LAMP.-G. W. Thompson, New York city. 120,173.-RUFFLING DEVICE.-E. J. Toof,Fort Madison, Iowa. 120,175.-WASHER. S. Williams,H. McNeill, Philadelphia,Pa,

120,176.-Rest.-E. Withall, Rochester, N. Y.
120.177.-Leck.-S. N. Brooks, Bernardston, Mass. 20,178.-Fence.-P. C. Yost, Carthage, 111 :


 120,185.-ELECTRIC CLOCL, -W. M. Davis, Cincinnati, Ohi

 120,189.-Hod Elevator.-E. H. Garrigues, St. Louis, Mo 120,190 - Nail Machine.-J. C. Gould, Oxford, N. J.
$120,191-$ Lotion-J. Greene, Providence, I. I.
120,192.-Fastening.-J. J. Greenough, Syracuse, N. 20,193.-PAVENING.-J. J. Greenough, Harris. Elizabeth, N J. Y. 120,193.-PAVEMENT.- W. J. Harris. Elizabeth, N. J.
120,194.-ALARM PUMP. E. Hakelil. Dover, N. H.
120,195.-HARROW.-E. W. Herendeen, Geneva, N. Y.
 120,197.-TRAP.--T. W. Houchin, Morrisania, N. Y. 120,200 , Treadee-E W Keyes, Charlestown, C. K. Brad
 100,202.- Brick KilN.-T. Lindsley, New York city. 100,203.-PuNCHNG Machive.-R. Livingston, Albany, N.Y 120,205 .-HARVESTER.- E. R. McCall, Simcoe, Canada 120.玉06.-FIRE LIGHTER.- J.McCallum,J.Hartzell, Alliance, O 120,207.-SpindLe.-T. E. McDonald, Trenton, N. J.
120,208.-SUN Shield.-H. D. McGovern, Brooklyn, N. Y. 120,208.-Sun Shield.-H. D. McGovern, Brooklyn, N. Y.
120,209.-Roving Frame.-E. P. Morgan, Saco, J. H. McMul-120,209.-Roving Frame.-E. P. Morgan, Saco, J. H. McMul
120,210.-Wood Bidetorord, Me.
I. Muller, Brooklyn, N. Y.
 20,212.-Plane.-R. Phillips, B 120,213.-Lubricator, etc.-T. Roddick, Stranraer, J. Lock
 $120,216 .-$ WeLL.-H. Smith, Southington, Conn.
$120,217$. STove.-G. T. Spaulding, Broadhead, Wis. 120,217.-STove.-G. T. Spaulding, Broadhead, Wis.
$120,218 .-W_{\text {Ash }}$
Boiler.
G. F. Stone, Baltimore, Md 120,218.-WASH BOLLER.- G. F. Stone, Baltimore, Md.
$102,219,-$ CLOTH SEARER. -J. A. Thurston, Providence,R.I.

 120,224.- PICTURE CAsE.-I.F. Woodward,McMinnville,Tenn. 120,225.-Printing Press.-J. B. Adt, Baltimore, Md.
120,226.-Gas Lighter.A.N.Allen,R.H.Dewey,Pittsfield,Mass. 120,227.-PAPER File.- Hi. J. Asthalter, Pittsburgh, Pa. 120,228. - GAPERER.-Z. Z . S . Ayres, New York city.
 120,231. - ROTART ENGINE.- J. W. Barriger, Omala, Neb. 120,232.-HORSE Power.- - S. Basket, Crittenden Co., Ark.
120,233 . - HEATER, ETC.- . A.Beardsley, Binghampton, N. 120,233.-HEATER, ETC.-E. A.Beardsley, Bingha
120,234 .-Desk.-S. I. Bligh, Pit Hole city, Pa.

 120.237.-Paving Block.-S. W. Brooks, Brownsvile
$120,238 .=$ CHECK REIN.-B. L. Bedd, Fairfield, Conn.
120,2399 -CHECK REIN.-B. L. Budd, Fairfield, Conn. $120,239 .-$ Check Renv.-B. L. Budd, Fairfield, Conn.
120,240 -CIGAR CLAMP.-N. A. Buhle, New York city. 120,240-Cigar Clamp.-N. A. Buhle, New York city.
120,241 .-SEbD Planter.-E. E. Chesney, Bushnell, Ill 120,241.-SEED PLANTER.-E. E. Chesney, Bushnell, II
120,242 . - DrYer. -S. L. Cheyney, Springfield, Ohio. $120,243 .-$ SAw SET. - E. Y. Clark, New York city
120,244 . STOVE . J. H. Codding, Taunton, Mass. 12v,245.- Privting Frame.-J. G. Coffin, Portsmouth, Ohio. $120,246-$ BARK MILL.- O. Coogan, Pittsfield, Mass. 120,247.-Lock.-G. Crompton, Jersey City, N. J. 120,248.- PLOW.-T. Cuming, Jr. Brookhaven, Miss.
$120,249 .-H A R V E S T E R, ~ E T C .-E$ E. Culp, Hilliard, Ohio. ${ }_{120,250 \text { - Mat. -H. W. Curtis, Phila., Pa. }}^{\text {12, }}$
 120,052.-India Rubber Shoe.-L.Elliott,JJ.,.New Haven, Ct,
$120,253 .-$ Drying Fruits, ETc.
 120,255.-Spinning Machine.-L. W. Felt, Keene, N. H.
120,256.-SpinNing Machine.-L. W. Felt, Keene, N. H. 120,256.-SPinNiNG Machine.-L. W. Felt, Keene,

 120,260.-AlBUM.-G. W. Hawes, New York city.
120,261 .- Burglar Alabm.- . Giebrich, Ottumwa, Iow 120,262.-Telegrapit--W. Gillett, Allegheny City, Pa. $120,263 .-T A N K .-G$. W. Glass, Pittsburgh, Pa.
$120,264 .-\mathrm{VESSEL}-\mathrm{J}$.
S. Godf frey Leslie. Mich.
120,265.-P PLLP ENGINE.-S. L. Gould, Skowhegan, Me
 120,268.- PavEMENT. - H. A. Gunther, New York city.
102069 -VATVE.-A. M. Haley Siny City Iowa

 1020,273- - HLeveravin-T. Harter, Ilion, N. Y.
 120,275.-LIFTING Jack.-H. C. Havemeyer, New York city,
$120,276 .-$ WATER Closet.-D.L.Hawkins, Pourhkeepsie,N. 120,276.-Water Closet.- D.L.Hawkins, Poughk
120,277.-Shuttle.-J. C. Hervey, Newport, Ky.
${ }_{120,278 .}^{120,277 .- \text { Shutrle.- J. C. Hervey, Newport, Ky. }}$. 120,279. - Rock Drili.-S. Ingersoll, New York city.
120,281.-SHUTTER WORKER.-L. B. Kenney, Charlotte, Mic

120,284 -TOY GUN. - J. Lair, J. F. Rawzell, Indianapolis, Ind 20,285.-Grain SEPARATOR.- W. H. La wrence,Bal timore,M 120,286.-WASHING MACHINE.-G. Leach, Union, N. Y.
120,287 .-COFFEE MILL.-A
Lepage, Woodhaven, N. Y. 120,288.-TraNsMITTER.-G. Little, Rutherford Park, N. 1200,2889 -TEEEGRAPE.-G. Little, Rutherford Park, N. J.
120,290 .-TELEGRAPH.-G. Little, Rutherford Park, N. J. 120,291.-CIrcuIT Closer.-G. Little, Rutherford Park, N. 120,292.-STrop Valve.-F. D. Livingston, Norwich, Conn. 120,293.-FAN.-M. Lochner, Newark, N.J.
$20,294$. - Wa'ter Cooler, etc.-R. Long, Pittsburgh, Pa. 20296.-Irowivg Rable--J Maitland, Newburgh, Ohio.
 120,298.- STEAM ENGINE, ETC.- R.M.Marchant, London, Eng 1020,299.-SMOKE CoNsUMER, ETC.-G. Marlow, Chicago, Ill. 120,300.-Wash Basin.-C. C. Marsh, New York city.
120,301 .-Siding Gage.-J. Mason, Buffalo, N. Y. 120,30.-GAS MACHANE--H. S. Maxim, Brooklyn, N. Y.
120,303 .-AXLE SKEIN.-LI. Mayhew, Rock City Falls, N. T.

120,304.-Wrench.-T. D. McBride, Philadelphia P 120,305.-WOod Bending.-H. McDonald, Shortsville, N. Y.
120,306 .-Woon Bending.-H. McDonald, Shortsville, N. Y. 120,307--KILN.-J. Q. Merriam, A. J. Dietrick, Fort Scott,Kan.
120,308.-FENCE PosT.-W. A. Middleton, Harrisburg, Pa. 120,30.- FENCE Post.- . A. A. Middleton, Harrisbu
$120,309 .-C A R D$
CASE.-I. M. Miller. Huntsville Ala 120,309 -CARD CASE.- - . M. Miller, Huntsville, Ala.
120,310 .-W WAHING MACHINE. - T. W. Miller, Montezuma, Ind 120,311.-Stop Cock.-H. Muller, Vienna, Austria 120,312.-SEAT.-H. Nagle, Carlisle, Pa
$124,313-$ Alaran. - R. W. Newbery, New York city.
$12314-$ STRAW CUTER. J. K. O'Neil, Kingston, N. Y. 20,315.-BED Bоттом.-O. S. Osgøod, Mount Pleasant, Iow $120,316 .-$ Brake.-J. Paradis, Brooklyn, N. Y,
20317-FAn.-C R. Patterson, Pittston Pa

$$
\begin{aligned}
& 120,317 . \text {-FAN.-C. . Patterson, Pittston, Pa. } \\
& 120,318 \text {. } F \text { PONNE.-E. Peckham, Antwerp, }
\end{aligned}
$$

120,318.-FurNACE.-E. Peck ham, Antwerp, N. Y.
$120,319 .-$ Bridge.-O. H. Perry, W. H. Allen, Beloit, Wis. $120,310 .-$ Bristrese. - A. P. Peeyroux, New Orleans, La.
$120,321 .-$ Besmins
Wood. J. Phillips, Chicago, Ill. $120,322 .-G$ GTE. - W. H. Phillips, Staunton, Ind. $120,323 .-$ Cartridge.-G. R. Pierce, Grand Rapids, Mic 120,324.-AtTachment.-J. C. Reed, Boston, Mass.
$120,325 .-$ Air Engine.-A. K. Rider, New York city. 120,326.-Scroll Saw,-I. R. Ritter, Reading, Pa. 120,327.-Battery.-J.A. Robbins, Medford, Mass

 120,330 -HAIr Cloth.-W. Rossnagel, Newark, N. J. J.
120,331 -HAIr Cloth-W. Rossnagel, Newark, N. J. 120,332.-STreet Crossing. - J. Schley Savannah, Ga
12033 -Compound.-P. H. Schmid, New York city. 120,334.-Sash Holder.-S. H. Shaw, Lynn, Mass. $120.335 .-$ WATCH PIvor.-S. B. Simon, New York city.
 122,0,337-LUBRICATor.-C. Smith, Irwin's's Station, Pa
$120,338 .-C a r t r i d g e .-W . ~ S . ~ S m o o t, ~ I l i o n, ~ N . ~ Y . ~$
 $120,341-$ PRANE - M 120,342. - GRATE. - T. Stone, Carbondale, Ill. 120,343.-CATTLE GUARD.-S. S. Ttrack, Dover Township,
$120,344 .-$ HARNESS.-C. R. Stuart. Winslow Me. 120,345.-WATER Wheel.-S. D. Taylor, Hazleton, Pa.
120346 .-Wash Board.-W. H. Towers, Boston, Mass. 120,346- Wash Board.-W. H. Towers, Boston, Mass.
120,347 .-BALING PRESS.-J. D. Towner, J. Harris, Murfrees
 120,349- - REFINING OIL. - H. W. . C. Tweddle, Pittsburgh, Pa
120,350 . Brush -
 120,351-DIE Holder--B. L. Walker, Sing Sing, N. Y.
$120,352 .-$ Coffer Dam.-J. E. Walsh, New York city. 120,353:-VESSEL.-W. G. Warden, Philadel phia, Pa 120,354.-Seeder, etc.-J. W. Webb, New Athens. Ohio 120,355.-DIsInfecting.-H. M. Wells, New York city.
120,356 .-Horse Collak.-C. Wheeler, Warsaw, Ohio. 120,356.-Horse Collar.-C. Wheeler, Warsaw, Ohio.
120,357 - - ANIMAL Power. - M.G. Wood,Church Corners, Mich $1010,358 .-G r a t e .-$ R. J. Wood, Hancock, Mich. 120,360 .-Stean Valve, etc.-H. Wright, Warren Ohio.

4,604.-Tube Well.-S. L. LISSUES. Bignall, Chicago, Ill.-Paten


 4,607.-VENTILATING, ETC.-T. Krausch. New York city. 4,608.-Crucible.-A. Picieriny Boston, C. R Vickery C. R




320--Lamp Shade DESIGNS.
,321.-FENDER-GE.-Cuchanzer, New York city. 5,322.-Billiard Table.-W. H. Griffith, New York city. 5,324.-Steam Eabric.-J. Hodgson, Philadelphia, Pa. Ma


## TRADE MARKS.

495.-Mineral Water.-G. R. Bishop, New York city
496.-LoomTEMPLE.-Dutcher Temple Company,Hopedale,Ms. 97.-K KIT Goons, ETC.-P. M. Hardee, Philmont, N.Y. 98.-Shirting.-W. E. Joslin, Nashua, N. H. 499.-COMPOUND.-D. P. Mathews, Winthrop, Mass.
500.-ADVERTISING MEDIUM.-K. Palmer, Richmond, Va 501--HEATER.- Richardson, Boynton \& Co., New York city 501-GEATER.- Richardson,
502.-GIN.-F. Schuchart, New Yonk city.
503.-GIN.-F. Schuchardt, New York city.
504-Chair.-J. G. Strain, Delaware, Ohio
505.-SheEt Iron.-A. Wood \& Co., Philadelphia, Pa.

## extensions.

Pump.-J. D. West, of East Orange, N. J.-Letters Patent





## applications for extension of patents.

Harvestre.-Ezra Emmert, Franklin Grove, III, , has petit
axtension of the above patent. Day of hearing, January, 3 , 1872 .
Metaluc Tie for Cotron Bales.-Frederic Cook, Wasbington, La., has petitioned fror
ruary 11, 1872.

Value of Extended Patents.
Did pateutres realize the tact that their inventions are likely to be more productive of proft durng the seven yea:s of extension than the first
full term tor which their patents were granted we thint
 extended for seven years, torthe beneitt of the in ventor,or of his heirs in case of the decease of the former, by due application to the Patent Offtce, ninety
days before the termination of the patent. The extended time inures to tiebenent of the inventor, the assi $i$ nees under the frrst term baving no riguts under the extension, except bv special asreement. The Goverament
feefor an extension is 8100 and atis necessary that
gooo professional service be obtained to conduct the busine is before the Patent oftce. Full informa
tion as to exte nasions may be had iy tion as to extensions may be had is y addressing

## Practical Hints to Inveitiors.

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a the closing nquiry in nearly every etter, describing some invention which comes to this offce. A positive answer can only be bad by presenting complete application for a patent to the Commissioner of Patents. An tion. Various oftlicial rules and formalties must also be observed. The effort of the inventor to do all this business himself are generally without success. After great perplexity and delay. he is usually glad to seek the aid of persons experienced in patent businoss, and bave all the work done over
again. The best plan is to solicit proper advice at the be parties consulted are bonorable men, the inventor may sately confide his ideas to them: they will advise whether the improvement is probably pat
entable, and will give himall the directions needful to protect his ri, bts.

## How Can I Best Secure My Invention

This is an uquiry which one inventor naturally asks another, who bas had
some experience in obtaining patents. His answer generally is as follows, and correct:
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## Preliminary Examination.

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