

184

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46,616.—Protecting trees from Injury while Plowing.— Ruel Alden, East Toledo, Ohio: I claim the employment or use of india-rubber or other elastic substance in the form of rollers or otherwise applied to one or both ends of a whilletree to serve as a cushon or guard to protect, while plowing, trees from the action of the whilletree substantially as set plowi

(This relates to a new and useful attachment to be applied to whiffletrees in plowing in order to prevent the latter abrading trees a contingency which always attends the plowing of grounds in or chards, especially young orchards, as the plow approaches the trees sufficiently near, or should, if the ground be properly plowed, to cause the whift ctrees to come in contact. with the trees.]

cause the whiftletrees to come in contact. with the trees.]
46,617.—Cartridge Retractor for breech-loading Fire Arms.—Ethan Allen, Worcester, Mass.:
I claim a link, F, hung in front of the center of action of barrel, B, in combination with discharger, E, substantially as described.
46,618.—Apparatus for Oxidizing Metals.—Wm. Atwood, Cape Edizabeth. Maine:
I claim the invention of a revolving chamber so constructed as to admit the passage of a constant current of atmospheric alroyer and through the material to be oxidized while the same is kept in constant motion and exposed to any desirable degree of hvat.
46,619.—Process for Desulphurizing and Disintegrating Ores.—Dr. James C. Ayer, Lowell. Mass. Ante-dated Jan. 24, 1865:
First, I claim the application of treating rock or ores while in the beated state with an alkaline solution substantially as described for the complete disintegration of retrating rock or ores while in the beated using the application of retrating rock or ores while have been heated substantially as above described and the same repeated for the complete disintegration desulphurization and oxidation of the same.

46,620.—Process for Desulphurizing and Disintegrating Ores, etc.—Dr. James C. Ayer, Lowell, Mass. An-

Ores, etc. -Dr. James C. Ayer, Lowell, Mass. An-te-dated Jan. 24, 1865: rst, I claim the application of treating rock or ores while in the ted state with a saline solution substantially as described for the pose of partial disintegration, desulphurization and oxidation of

heated state with a saline solution substantially as described for the purpose of partial disintegration, desulphurization and oxidation or the same. Becond, I claim the application of re-treating ores which have been beated substantially as above described and the same repeated for the complete disintegration, desulphurization and oxidation or the same.

46,622. Gaiter Boots.—Samuel Babbit, Kokomo, Ind. I claim a gaiter boot constructed with a folding extension, ( substantially as and for the purposes set forth.

46,623.—Attaching Sleigh Bells to Straps.—Wm. E. Bar--Jon, East Hampton, Conn.: First, The metalle seat having a recess conforming to the boss of the bell a hole for the coupling screw to pass and implicing sur-faces on the leather side to keep the seat in place substantially as decasible.

Accession the reduct such where the such as the problem of the reductive of the second of the second of the metallic sect strap and coupling screw substantially as described. Third, in combination the coupling screw taring washer strap metallic sect and bell substantially as described.

46,624.—System of Supporting Combustion.—J. A. Bas-soft and E. L. Norfolk, Salem, Mass.: We claim supporting or effecting combustion in furnaces, stoves, etc., by the introduction of superheated steam with or without air substantially as herein described. (This invention consists in supporting or effecting the combus-

tion of carbonaceousfuei infurnaces or stoves by the introduction of superheated steam mixed with or without atmospheric air below ng the incandecsent fuel by which an instantaneou sition takes place into bydrogen and carbonic oxide, both of which are combustible and burn as gas above the layer of fuel, and t is decomposition is more or less energetic as the steam is more or les heated.]

46,625.—Ordnance and Projectile.—Benjamin F. Bates and Charles R. Macy, New York City: First, we claim a projectile made with a small head, B. a smaller body, C. to Just through an aperture in the breech of the gun and a disk, D. to it the bore of the gun substantially as herein described. Second, A gun having guide blocks, G G', \*spiled to its breech in the manner described and employed in connection with a projectia formed with a iongitudinal rear extension, C, either for the purpose of guiding the latter in a central position or imparting rotation to the projectile as herein set forth.

the projectile as increments for the set north. 46,626.—Seeding Machine.—Wm. N. Bates, Center Point, Iowa: I claim the combination and arrangement of parts herein de-scribed consisting or a mittered seed box with a regulating slide, c, with its spring inside of the seed box, a gate, I, operated by a handle from the exterior, and a toothed reciprocating agistator, c, moving on bearings at the upper part of the seed box, with its test extend-ing down hearly to the seed aperture, and operated by connection with a vibrating block, and a link from a wrist on the driving wheel. (This invention relates to certain improgements in the class of

[This invention relates to certain improvements in that class of ding machines which sow the seed broadcast, the end being plac ed in a suitable box and made to discharge through an opening or crevice the size of which can be regulated by a suitable slide or which can be closel by a gate, the discharge of the seed being facili-

tated by an agitator to which a reciprocating motion is imparted from the driving ges 46,627.-Bone Mill.-Edwin P. Baugh, Philadelphia,

Pa.: I claim, first, Making the grinding surface of mills for grinding bone and other substances, when the same are of cast metal, in sec-tions or divisions so that the outer grinding surface shall be com-posed of vertical sections, b. surmounted and held in place by a ring, c, whose periphery is also a grinding surface, substantially as above described. Second, I claim making the ring, L, which serves as a foundation for the lower edges of the grinding surface, sebarate and distinct from the shell, A, which surmounts the said outer grinding surface, substantially as above described. a.:

(The object of this invention is to construct a mill suitable for

grinding and reducing bones to the fine constron required when they are to be used as a fertilizer, and also for grinding other refrac tory substances, and it consists among other things of a novel con-struction of the grinding surfaces sometimes called the dress, an improved mode of securing them in the mill, and other improver pereinafter set forth.

46,628.-Harvesting Machine.-A. Belchamber, Ripley,

arms are employed, and it consists in a novel manner of arranging the same whereby machines of this class are much simplified.) 46,629.-Corn Planters.-George I. Bergen, Galesburg,

Ill.

III.: First, I claim the runner, D, having a concave edge along its front part, and a slightly descending straight edge from a', to a'', as shown and described. Second. I claim uniting the front and rear frames of a corn plant-er by means of the curved slotted box, f, and bar, g, in combination with the loose joint, d.e. Third, I claim a guide for planting, consisting either of two points, or a broadplane surface, substantially as set forth. Fourth, I claim the hopper, G, when constructed as herein set forth.

Found, I claim the supper, of more constructed and used as and for Fifth, I claim the plate, k, when constructed and used as and for the purposes described. Sirth, I claim the scrapers, H, constructed as described and mounted on the roller, I, in such a manner as to automatically re-move themselves from contact with the wheels, as and for the pur-pose set forth.

Solve set forth. Seventh, I claim the seed tube, E, when constructed as shown and lescribed. Eighth, I claim the rubber cut off, i when constructed and operat-ng as herein set forth. Minth, I claim the sliding rod, E, having the bent arms, t. and perating in conjunction with the standards, it, and seed slides, o, as and for the purpose set forth. Tenth, I also claim pivoting the valve, m<sup>3</sup>, on the removable pin, he edge of the seed slide outside of the hopper all arranged and operating as herein described. Source Reaming Machine.—H. W. Bill, Cuyahoga Falls, operating and for th

46,630. Ohio

Ohio: First, I claim removing the grain from the machine and deposit-ng it upon the ground in gaves, by means of the frame, F. raised matrotated by one continuous operation substantially as set forth. Second, I claim the guards, H. In connection with the frame, F. as and for the purpose set forth. Third, I claim the bearers c. In connection with the frame, F. as ind for the purpose set forth. Fourth, I claim rotating the frame, F, by means of the pawl, e, nd sp nig, s. In combination with the shaft, b, and catenes c c sub-tantially as and for the purpose set torth.

46,631.-Street Lamps, Lanterns, etc.-John Binney,

46,631.—Street Lamps, Lanterns, etc.—John Binney, Boston, Mass.: First, I claim the construction and arrangement of street lamps or lanterns or other lamps exposed to winds or currents of air sub-stantially as herein described. Second, A lantern or street lamp cap composed of a chimney pro-vided with apertures and overhanging bands in combination with an annular shield the whole being constructed for operation in the manner and for the purpose set forth.

manner and for the purpose setforth. 46,632.— Apparatus for Amalgamating Gold and Silver. — H. Bolthoff, Buddington, Lowa: First, I ciaim the employment or use of the two mullers, • K. placed one above the other in the pan. B, and arranged in such a s and for the purpose herein set forth. Second, the arrangement and combination of the central fixed conical hub, U. at the center of the fan. B, spindle, E, tubular shaft, D, conical hub, J, of muller, K, and the hollow hub Q, of muller, O, provided with arms, R, fitted on the sleeve, M, which is placed on the upper part of the spindle, E, with the screw, N, fitted in it, sub-stand ally as and for the purpose described. [This invention consists in using within a pan for, not an unlew.

This invention consists in using within a pan two rotary mullers arranged in such a manner that they will rotate in reverse direction and mullers being provided with openings and placed one over the other, whereby the pulp will be thoroughly ground and the mercury

intermixed herewith so that all the particles of precious metals con-tained in the former  $w^{(i)}$  be brought in contact with the mercury and amalgamated, the work being rapidly performed and in a very efficient manner.]

46,633.—Apparatus for Distilling Petroleum, etc.—Ed-ward iraggins, Titusville, Penn.: I claim the method described of producing a vacuum in the con-denser, by water in the manner described when done by the aforesaid combination for the purposes set forth. I claim the com-bination of the water tank, i, with the tubes, O and N, the condens-er, k, the tube, R, and the retort, A, with the tubes, E F C, when the same are constructed as described and in the aforesaid combination for the purposes set forth.

for the purposes set forth. 46,634.—Safe.—Martin Briggs, Rochester, N. Y.: —I claim the cons uction essentially as herein shown, the lock, C. being secured within the inner side or back of the door, with its back resting through in such a manner as to be readily opened and used in combination with the plates, A B, and packing, D, so that the packing will surround the lock on the outside and ends to pro-tect it substantially as set forth. In combination with lock, C, plates, A B, and packing, D, as above described, I also claim arranging the bar, H, and its bolts, g g, in the inner flange of thedoor and rendering them accessible by the chamber, i substantially as terein set forth.

46,635.—Oil Can.—John Broughton; New York City: I claum an oil can or oiler having a transparent chamber applied to or combined with its metallic or opaque body and nozzle to oper ate substantially as and for the purpose specified.

[This invention relates to an improvement in the construction of oil cans or oilers, such as are generally used by mechanics for lubilcating machinery, depositing oil on stones or hones, etc., etc. The object of the invention is to facilitate the filling of the can and pre-

vent the overflowing of the same, a contingency of frequent occur-rence and which is the cause of considerable annoyance attended with waste of oil or other lubricating material used.]

46,636.—Composition for Lining Oil Barrels.—Wm. Budd and J. L. Husband, Philadelphia:
We claim the manufacture of the firm elastic impervious coating and the use of the same as herein beiore substantially set forth.
46,637.—Corn Planter.—W. E. Chesney, Abington, Ill.; liciam the came, L L, and lever, M, in combination with the bar, K, seed borse, F F, and springs, jj, all arranged to operate as herein set forth.

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[T is invention relates, first, to a new and useful improvement

mounting the frame of the machine and annexing the driver's and dropper's seat thereon, whereby the same may be readily turned in the field at the ends of rows of planted corn, and at the same time remain in a proper position to admit of the forward shares being raised out of the earth and held in an elevated state while the ma chine is being turned.]

46,638.—Pump.—M. R. Clapp, New York City: Iclaim inducting the water into the main cylinder, B, thi openings, P '2, which surround or nearly surround the cylin each end, controlled by valves, G' G2, as specified, and deliv the water through valves or sets of valves. M' M2, the several being arranged and adapted for joint operations and easy a substantially as set forth.

46,639.—Receiving Magnet for Telegraphs.—James J. Clark, New York City: I claim the revolving wheel, A, with roughenediedge'in combina-tion with a telegraph receiving or main magnet applied in the man-ner and for the purpose as herein before specified.

46,640.—Can for Preserving and Transporting Milk.— Moses M. Clark, Monroe, N. Y.: I claim the lling in of mlk cans between the inner and outer covers with pulverized charcoal as a means of preserving mlik, in such a manner as to protect the milk from heat.

Covers with purchased chatter as a means of preserving mile, in such a manner as to protect the milk from heat.
46,641.—Gold Washer,—N, D, Clark, Bentonsport, Iowa. Ante-dated March 3, 1865:
First, I claim the providing of a separator for the above described purpose with a series of elastic slips attached to the open end, to serve in separating nuggets from among the stones.
The providing of a separator as above with a sec ind bottom, made thelowing or inclined from the sides inward to some point where there is an opening downwards, to serve in collecting and discharging the dust at one place.
Third, The double nee of the water, first as a propelling force and then to washthe dirt.
A Gold Yang, Car Brake, I M Colling, Now Redford Mosa.

and then to wash the dirt. 46,642.—Car Brake.—J. M. Collins, New Bedford, Mass.: First, I claim the mode of securing the shoes, D D, to the beads, B B, by means of the dovetail projections, c, on the shoes fitted in the doverall grooves, b, in the heads when combined with the dove-tail plugs, E, and the bolts, e, provided with the dovetail beads, f, all arranged as set forth. Second, The cast-iron shoe bar, A, when attached or fitted to the heads, B B, when constructed in the manner substantially as berein shown and described.

46,643.—Padlock.—Edward Coyle, Albany, N. Y.: I claim the combination of the spring, E, with the shackle. B, pha-rality of double blocked tumblers. C, and springs. d, all constructed, arranged and operating as and for the purposes specified.

arranged and operating as and for the purposes specified. 46,644.—Machine for Making Fish Hooks.—C.O. Crosby, New York City: First, I claim the combination of an intermittent feeding device with a cutter, L, or its equivalent, when both are constructed sub-stantially as herein set forth. Second, The combination of a carrier constructed and operating as described, producing intermit ingly a progressive translating movement of the blank with a cutter, L, and hender, B4, or their equivalents, subscantially as described. Third, The combination of a carrier constructed and operating described, producing intermitingly a progressive translating move-ment of the blank with header, B4, or their described, producing intermitingly a progressive translating move-ment of the blank withheader, B4, and barb cutting instrument, P2, or their equivalents, substantially as described. Fourth, The presser, 13 when formed so as to press upon the blank for ward of the barb to bend the blank over the bde P4, on which it rests, and to prevent the barb from curling over, substantially as set forth.

Fourth, The pressier, 13 when formed so as to press upon the blank for ward of the barb to bend the blank over the bed P', on which it for sets, and to prevent the barb from curling over, substantially as set form. The combination of the bolder, 14, back of the barb cutting instrument with the presser, 13, forward of the barb cutting instru-ment with the block or bed P', on which it blank rests, substantially as and for the pulpose specific. Such, The combination of the holder, 14, back of the barb cutting instrument and the presser, 13, forward of the barb cutting instru-ment with the block or bed, P', on which the blank rests, substan-tially as and for the pulpose set forth. Seventh, The combination of the holder, 14, back of the barb cut-ing instrument the presser, 13, forward of the barb cutting instru-ment and the bed, P', on which the blank rests, substan-ting instrument the presser, 13, forward of the barb cutting instru-ment and the bed, P', on which the blank rests, substan-ing instrument, P2, substantially as described. Sighth, The combination of a carrier constructed and operating as described producing intermittingly a progressive translatory move-ment of the blank with one or more pair pressing or clipping dies, baro cutting instrument, cutter, L, or its equivalent and intermit-ternt feeding device, substantially as described. Tentic, The combination of a carrier constructed and operating as described, producing intermittingly a progressive translatory move-ment of the blank with one or more pair pressing or clipping dies, baro cutting instrument, 2, and header, B4, or the equivalents sub-tantially as specified. Tentic, The combination of a carrier constructed and operating as described, producing intermittingly a progressive translatory move-ment of the blank with one or more pair pressing or clipping dies barb cutting instrument, 2, and header, B4, or their equivalents sub-tantially as specified. Tweffth, The combination of a carrier constructed and operating as described, producing

movement of the blank with two or more milling devices, S, substally as described. Fourteenth, The combination of a carrier constructed and operat-ing as described, producing in termittingly a progressive translatory movement of the blank with a barb cutting instrument and one or more milling devices, substantially asset forth. Fitteenth, The combination of a carrier constructed and operating as described, producing intermittingly a progressive translatory movement of the blank with a header, barb cutting instrument and are or more milling devices substantially as described. Sixteentb, The combination of a carrier constructed and operating as described, producing intermittingly a progressive translatory movement of the blank with a bender or former, T2, substantially as described.

movement of the blank with a bender or tormer, 72, substantially as described. Seventeenth, the combination of a carrier constructed as de-scribed, producing intermittingly a progressive translatory move-ment of the blank with one or more milling devices, and a former or bender, 72, substantially as specified. Explosenth, The combination of a carrier constructed as described, producing intermittingly a progressive translatory move-ment of the blank with one or more milling devices, and a former or bender, 72, substantially as specified. Righteenth, The combination of a carrier constructed as described, roducing intermittingly a progressive translatory movement of the blank with a barb cuttley instrument and bender or former, 73, sub-stantially as specified. Nineteenth, The combination of a carrier constructed and operat-ing as described, producing intermittingly a progressive translatory movement of the blank with a beader, B4, and barb cutting instru-ment substantially as described. Twenty-first, The combination of a carrier constructed and operat-ting as described. Twenty-first, The combination of a carrier constructed and operat-ing as described. Twenty-first, The combination of a carrier constructed and operat-ing as described. Twenty-first, The combination of a carrier constructed and operat-ing as described, producing intermitting is progressive translatory movement with a grooved guide, is, substantially as and for the pur-pose specified.

movement with a grooved guide, is, substantially as and for the purpose specified. . weary second, The combination of a carrier constructed and operative described, producing intermittingly a progressive translatory movement of the blank with a holder, c', which grasps and securely holds the blanks during their movement from one instrument to another substantially as set forth. Tw enty-still, the combination of a carrier constructed and operating as described, producing intermittingly a progressive translatory movement of the blank with a holder, c', which grasps and securely holds the blanks during their movement from one instrument to another, T2, substantially as described. Tw enty-fourth, The combination in one machine of an intermittent to another, T2, such at holder, c', which grasps and securely holds the blank and holder, c', which grasps and securely holds the blank at holder, c', which grasps and securely holds the blank and holder, c', which grasps and securely holds the blank at holder, c', which grasps and securely holds the blank at blank at dolder, c', which grasps and securely holds the blank at blank at dolder, c', which grasps and securely holds the blank at blank at dolder, c', which grasps and securely holds the blank at blank at dolder, c', which grasps and securely holds the blank at blank at dolder, c', which grasps and securely holds the during the transp at securely holds the during the described. Twenty-fourth, The adjusting guide, P3, for regulating the depth of the cut, in combination with the barb cutting instrument, P, sub stantially as described.

46,645.

6.645.—Apparatus for Gathering Quicksilver.—M. B. Dodge, New York City: I claim the ilats, D, inserted into the vat, A, so as to bavecbannels, between their lower edges and the bottom of the vat in combina-

tion with an amalgamated bottom, B, and with or without an agiest or, E, constructed and operating substantially as and for the purpose set forth. Also, imparting to the vat, A, and to the agitator, E, a recipro-cating motion in opposite directions, as and for the purpose speci-fied.

46,646.—Water Filters.— Nicholas Downes, Syracuse<sup>7</sup> N.Y. Antedated Feb. 2, 1863: I claim the combination of the led disk reservoir partition, K, and the for cleansing with the filtering medium as and for the purposes

settorta. 46,647.—Machine for Baking and Loading Hay.—William A. Duncan, Syracuse, N. Y.: First, I claim the slotted clearing wedge, K, when located in front of the upper shaft, V, and constructed with slots, 11, projecting over the said shaft and with an inclined conductor, 1, all as herein shown and described.

the said shart and with an inclined conductor, *i*, all as herein shown and described. Second, the vertical sliding rake teeth, H, operating substantially in the manner and for the purpose set forth. Third, I claim the springs n, when constructed as herein shown and described and employed in combination with the channels, L, and teeth, H, in the manner and for the purpose specified. Fourth, The combination of the springs, s, and the springs, n, with the teeth. H. whereby a yielding horizontal and a yielding verti-cal play is alowed to the teeth, H, substantially in the manner and for the purpose described. Fifth, The longitudinal adjustment of the rake head, g, to and from the elevator, substantially in the manner and for the purpose set forth.

set forth. Sixth, The combination of the slotted clearing wedge, K, the curved guard board, m, and the vertical sliding rake teeth, H, with the endless apron or elevator, D, all arranged substantially in the manner and for the purpose described.

46,648.-Extension Ladder.-Calvin Eaton, Webster,

N. 1.: I claim the combination and arrangement of the detachable sec tion or extension, B, constructed as set forth with the main ladder in the manner and for the purposes shown and described.

46,649.—Foot Warmer.—Augustus Eckert, Trenton, Ohio:

Unio: I claim in combination with the casing, A, and door, B, the lamp F, and chimney, iG, flaring plate, J, horizontal plate, K, and chamnels. ] 1. constructed arranged and operating as and ior the pur poses described. [This invention consists in an arrangement of parts whereby a

foot stove or foot-warmer is made to combine in itself a lantern and a nursing or cooking lamp also.]

46,650.-Latches.-Henry H. Elwell, South Norwalk

reversing the slide latch of a lock so that the same may be adjusted to suit either a right or left hand door.]

46,651.—Gas Stove.—Luther Erving, Brooklyn, N. Y.: I claim the gas chamber, D, provided with a perforated top, E, in combination with the air and gas chamber, G, all arranged substan-tially as and for the purpose herein set forth. I further claim the arrang ement of the flues, F I J, when used in combination with the gas chamber, D, and air and gas chamber. G, substantially as and for the purpose specified.

46,652.-Chronometer Escapements.-Charles Fasoldt.

Albany, N. Y.: Iclaim the pallet, e, arranged in combination with the pallet lever, c, wheels, ab, and balance, f, in the manner and for the purpose sub-stantially as herein shown and described.

stantially as herein shown and described.
46,653.—Latch for Doors.—Samuel W. Fordick and A. C. Dakin, Clinton, Mass.:
I claim the catch. C, formed with a horizontal gravitating hooked arm, e, adapted to catch in the plate, F, and an upwardly projecting arm provided with a 'mob, E, by a direct pull upon which the latch is retracted, all as herein described.

[This invention relates to a new and improved latch for doors designed more especially for closet and cupboard doors.

-Teeth for Cultivators.-Henry Francisco, Lake 46,654.

40, bo4.— Letth for Chilvitors.—Henry Francisco, Lake Milla, Wis.: First, I claim the eccentric standard to a cultivator tooth, con-structed and operated substantially as described. Second, The slotted slide and set screw, arranged and operated in the manner and for the purpose described. Third, The combination of the set and set retaining device with the eccentrically hung shank of a cultivator tooth, substantially as and for the purpose described.

46,655.—Making Volute Springs.—John Freeland and Danl. Ward, New York City: I claum a solute spring composed or formed out of a single plate cut or divided longitudinally nearly its whole length with the out por-tions spread apart, and the plate rolled, substantially as herein shown and described.

(This invention relates to a new and useful improvement in v springs for railway cars, and for other purposes. The object of the invention is to obtain a spring of the class specified which will pos sess a greater degree of elasticity than usual and be stronger or less liable to break and more durable.

46,656.-Car Couplings.-Francis M. Gifford, Brant,

40,000.—Out Couplings.—Finites m. Onlote, Diane, IN. Y.: First, The drop bolt or pin, F, and link or shackle, D, in combina-tion with the pivoted bar, H, and the brace or stay, E, all arranged in relation with the draw head to operate substantially in the man-ner as and for the purposes herein set forth. Becond, the pin, E', in the rear part of the draw head when used in connection with a link or shackle, D, and a brace or stay, E, sub-stantially as and for the purpose specified. [This invention relates to a new and improved car coupling, of tha chear which are commenty tormad set coupling.]

class which are commonly termed self coupling.]

46,657.—Cultivator.—John H. Given, Henry Hutson-piller, and H. Chas. Gilbert, Des Moins, Iowa : We claim the frame, D. pivoted or attached to the draught pole, A, as shown in connection with the joined set bar, O. angle plates, p., and the plates, r, all arranged to admit of the ready elevation of the plows, as set forth. We harther claim the uprights, H H. connected at their upper parts to the lever, J, and connected at their lower parts to the plows stand ards, F F, and pivoted to the frame, d, substantially as shown and described, to admit of the lateral movement of the plows, G, as de-scribed.

[This invention relates to a new and improved cultivator for plow ing or cultivating corn and other crops which are grown in hills o drills

46,658. -Boltling Apparatus. - Henry B. Goodyear, New

Hayos.—Dotaing Apparatus.—Henry B. Goodyean, New Hayen, Conn: First, the combination with the wire instrument for seizing and drawing up and forcing internal elastic ball valves into the necks of bottles ior the purpose of closing or stopping the same of a check piece, operating in conlunction with said wire instrument in the man-ner and ior the purpose set forth. Second, The machine or apparatus herein described for closing bottles by means of internal elastic valves, in the manner shown and set forth.

46,659.-Snap Hooks.-Robt. A. Goodyear, New Haven Conn: I claim, first, The recessed shank of the closing bar, when con-structed for operation substantially in the manne and for the pur-

es set forth

Second, As a new article of manufacture I claim a snap hook, the same consisting of a hook, a recessed hunge or closing bar andspring combined in the manner substantially as set forth. Third, In combination with the recessed hinge bar and hook of a vulcanized india rubber spring the whole being constructed and com-bines in the manner and for the purposes set forth.

wicanized india rubber spring the whole being constructed and combines in the manner and for the purposes set forth.
46,660. — Machine for Riveting Buttons in Cloth. — Willadelphia, Pa.:
we claim, first, In machines for attaching huttons to cloth or other maternal, feeding the rivet and the button, perforating the material, fielding the rivet and the button, perforating the material, fielding the rivet and the button, perforating the material, and operating at a whole substantially as described.
Third, We claim the peedle and its tubular casing, r, constructed, and operating substantially as described.
Third, We claim the button described.
Third, We claim the button of the punch stick, K, casing, J, output the substantially as described.
Pourth, We claim the button chamber, L', in the bottom oftl e punch stick, substantial the substantial and spering.
Net and spring, K', constructed, arranged and operating the terms of the store of the source of the punch stick, substantial the button chamber, L', in combination with the button riveting and spring. K', constructed, arranged and spring.
Nith, We claim the button chamber, L', in combination with the contexplay of the secribed.
Seventh, We claim the button chamber, L', in combination with the contexplay of the secribed.
Seventh, We claim the intervent.
Sourd, We claim the intervent.
Sourd, We claim the secribed.
Sith, We claim the intervent of the secribed.
Short, We claim the intervent of th

Eighth, We claim the rivetcarriage, constructed substantially as above described. Ninth, We claim the hopper in combination with the channel, V, chamber, L', and the feeding slide, W, substantially as described. Tenth, We claim operating the punch stock by means of the upper arm of the lever, H, substantially as described. Eieventh, We claim operating the subton feeding slide, W, by means of its sliding rod, X, or its equivalent. and the sliding pin, 10, substantially as described. Tweirth, We claim the combination of the ratchet, G, bent lever, I, Id, and lever, H, substantially as described. Thirteenth, We claim operating the pawl, I on the return move-ment of the lever, H, in the manner and by means substantially as

Hence on concreterer, n, in the manner and by means substantially as lescribed. Fourteenth, We claim the cross heads, 18 and 19. constructed as lescribed in combination with the standards, SS, and Q4, and cam, E, for the purpose described. Fitteenth, We claim operating the cam by means of the pawl, I', on the lever, B, and the ratchet, G, on the cam shaft, substantially as described. Sixteenth, We claim operating the rivet carring by means of the ever, H, and lever, Y, substantially as described.

Sitcenth, We claim operating the rivet carri ge by means of the lever, H, and lever, Y, substantially as described. 46,661.—Machine for Making Heeds to Barrels.—John Greenwood, Rochester, N. Y.: I claim so arranging the clamp heads, C C', upon the swing frame, B, and combining therewith the sliding shait, D, that the said heads first clamp the hoards in place, and then move up to cut the barrel head, substantially as herein set forth. In combination with the sliding shait, D, and clamps, C C', I also claim the twer, E, and wedge cam, G, operating substantially as and for the purpose specified. I also claim the combination of the spring, d, pin, g, and collar, h, with the shaft, D, provided with the cavity, c, slot, f. the whole so arranged as to produce the reaction of said shaft, to separate the clamps, and so as not to interiere with the twining of the shaft sub-stantially as described. I also claim the combination of the spring, d, pin, g, and collar, h, with the shaft, D, provided with the cavity, c, slot, f. the whole so tantially as described. I also claim the disk wheel, M, mounted on the arm, N, and both use d in combination with the swing frame, B, and piston wheel, O in such a manner that the forward motion of asid swing frame will dimension with the subject matter of the preceding clause, I also claim the spring cath, t, substantially as specified. I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cath, t, substantially as specified. I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cath, the subject matter of the preceding clause, I also claim the subject matter of the preceding clause, I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cath, the subject matter of the preceding clause, I also claim the spring cac

A continent, substantially as described. 46,662.—Collision Brake.—C. B. Guy, Lybrand, Iowa: I claim a collision brake tor railroad cars composed of a double im-clined truck mounted on wheels and placed in front of a train, and arranged so that the locomotive or front cars of two approaching trains, in the event of a collision, will a scend the inclined tracks.and loose their momentum during their ascent, substantially as herein described.

[The object of this invention is to prevent accidents arising from ollisions on railroads, and it consists in the employment or use of a double inclined truck mounted on wheels and placed in front of the locomotive of a train, the locomotive being connected to the inclined track in such a manner that it will disconnect itself in the event of a collision and the locomotives and forward cars of the two trains

will pass up the inclined tracks and lose their momentum in the -Passenger Register.-Edward Hackett, New 46,663.

46,663.—L'ASSENGEF REGISTER.—Duward Incomes, and York City: I claim the roller, E, provided with a spiral groove, g, and marked with alternating figures and c.phers placed in a spiral row to oper-ate in combination with the slide, i, and with the hinged step, A. sliding rod, B, and weight, C, or its equivalent, in the manner and for the purpose substantially as set forth.

[This invention consists in the employment or use of a roller to which an intermittent rotary motion is imparted by connecting it in a suitable manner with the hinged step of a street car, omnibus, or other public conveyance, and which is marked on its circumfer encewith a series of figures placed in a spiral row, and also provided with a spiral groove to operate in combination with an endless aprop carrying the indicating slide in such a manner that for each start given to the roller by the weight of a passenger acting on the step the slide is propelled a proportionate distance and a new figure is brought opp site to an opening in said slide, thus indicating the number of passenges passing in and out of the conveyance with per fect accuracy.

46,664.—Horse Hay-fork.—A. M. Halsted, Rye, N. Y. I claim a horse fork provided with a shank, C. having an oblog clot, c, for the pirot bolt, d, which connects the shank with the times to pass through in connection with the catch, D, in the head, B, and the lip or projection, e, on the shank-all arranged to operate in the manner substantially as and for the purpose set forth.

[This invention relates to a new and improved trip mechanism for a horse hay-fork-that is to say, a means whereby the fork is held in a position to retain its load while being elevated, and which will admit of being readily manipulated so that the fork may discharge its load when required.]

46,665.-Portable Heater for Liquids.-Wm. A. Han-

46, 665.—POTLADIE HEALER IOT LIQUIDS.—WM. A. HAR-COCK, Salem, N. J. I claim the combination of the heater, A, provided with tubes, B, and the base, C, provided with sockets, C', the heater being adapted to slide up and down within the hase and retained at any desirable hight, substantially as and for the purposes specified.

This invention relates to an apparatus of very simple construction and compact form, especially adapted for the use of soldiers on picket dury, for heating coffee, water or any beverage or stimulant.]

46,666.—Cultivator.—Lorenzo D. Haughey, Atlanta, II. I claim the proting of the axle, A, to the draught pole, D, to ad-mit of the lateral movement or adjustment of the plows as set forth. I also daim the semicircular frame. C. attached to the front side of the axle, in connection with the irriction roller, F, and boit or rod, G, attached to the draught pole, D, substantially as and for the pur-pose specified.

[This invention relates to a new and improved cultivator for cultivating or plowing corn and other crops which are grown in hills or drills, and it consists in a pivoted axle and a novel construction and arrangement of other parts whereby it is believed that several advantages are obtained over other devices for the purpose specific

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46,667.—Construction and Hanging of Gates.—J. Healy, South Dansville, N.Y. : I claim the gate above described, constructed and applied sub-stantially as above set forth.

185

This invention has for its object to produce a gate which may be opened from the right or left-hand sides, and suspended at different hights above the ground to allow small animals to pass beneath, and which may be lifted off its points of suspension without making any changes in the gate or its posts.]

46,668. —Pneumatic Drill. —Herman Haupt, Cambridge, Mass. I claim the method of and apparatus for drilling rock for mining, tunneling, and horing purposes, substantially as herein before de-serviced

cribed.

46,669.—Apparatus for Folding Paper Collars.—Albert H. Hook, New-York City: I claim the elasticfolding surface in an inclined position on which the knife acts in folding as described, incombination with the gages, m, substantially as and for the purposes of forth.

m, substantially as and for the purposesset forth. 46,670.—Stove-pipe Damper.—James L. Howard, Hart-ford Conn. I claim, First, Retaining the dampers of stove-pipes in any de-sired position by means of the elasticity of the pipe, **substantially** as above described. Second, I also claim releasing the damper or its axis from the in-dentations, e, or other device for holding the damper in place, by shortening the diameter of the pipe in the line of the axis of the damper, substantially as described.

This invention consists in a novel mode of applying a damper to a stove-pipe, wherein the elasticity of the pipe is employed to keep the damper in any desired position, and its flexibility is employed for the purpose of releasing it in order to take a new position.]

46,671. -Breech-loading Fire-arm.-Frederick Howe,

46,671.—Breech-loading Fire-arm.—Frederick Howe, Providence, R. I.
What I claim in combination with the hinged breech place is constructing the hammer and the lach bolt substantially as herein described, that they shall act as a stop to prevent the closing of the breech unless the 1-km mare be first drawn back as set forth and for the purpose specified.
And I also claim the special construction of the wing fordrawing out the cartridge cases from the barrel with its flanches fitted to be received, that they shall act as a stop to prevent the closing of the sockets in and combined with the breech plece, as herein described. And I also claim the special construction of the wing fordrawing out the cartridge cases from the barrel with its flanches fitted to be received and optimatine with the breech plece, as herein described. And I also claim making the hinged swinging breech plece hollow to receive and contain the mechanism of the lock, in combination with the abutting shoulders at the sides to resist the recoil by abutting against corresponding shoulders in the moritse of the surround ing metallic case. as and for the purpose described.
46,672.—Steam Engline.—W. Huston, Wilmington, Del. I claim. First, The c inders, E E\* E\*, secured to the ends of heads, D D', mounted on eccentric shalts C C', and operating in the manner and for the purpose substantially as set forth. Second, The use of the compound piston rod a, constructed as shown in figures 7 and 8.
The disk valves, H H, applied in combination with the revolving heads, D D', and with the common straing and reversing bar, I, in the manner and for the purpose substantially as described.
[This invention consists in an engine composed of four cylinders

This invention consists in an engine composed of four cylinders ich are secured one to each end of two heads mounted on th ends of two shafts which are parallel but not situated in line with each other and coupled together by a compound piston rod, moving in suitable guide grooves in said heads in such a manner that each pair of cylinders revolve in a true circle around the shaft to which they are connected, but the pistons of one set of cylinders act ec-centrically on the shaft of the other set, and ice versa.]

46,673.-Well Borer.-Walter Hyde, New York City: I claim. First. The pulley, c, arranged in the oscillating level

46,673.—Well Borer.—Walter Hyde, New York City: I claim, First, The pulley, c, arranged in the oscillating lever. C, in combination with the drill rope, E', pulley, g, windlass, D, and tappet wheel or cams, constructed and operating substantially as and for the purpose set forth. Second, The double gear, g, pawl, j, or its equivalent, and hand crank, i, applied in combination with the drill rope and cams, sub-stantially as herein described, so that the stroke of the drill can he adjusted and the drill raised or lowered while the machine is run-

Third, The shears, I, applied in combination with the platform. A, and sectional drill rod, H, substantially as and for the purposes

and sectional dril rod, H, substantially as and for the purposes specified. Fourth, The use of a double windlass, W W, and adjustable stir-rup, S, in combination with the drill rope, E', and backet rope, E'', constructed and operating substantially as and for the purpose de-scribed.

46,674.—Elastic Fabric.—Hector Hyves, New York

City: I claim making an elastic fabric suitablefor bed bottoms and oth analogous purpores by means of securing the strands to be fran and lacing them to resemble lattice work by passing the adjace angles formed by the sinuosities of the sord through thimbles short sections of india-rubber tubing, as described and represent to the frame the adjacent thimbles or represented.

(The object of this invention is to produce a fabric which shall be table for the bottom surfaces and backs of chairs, settees enfag cots, beds, bertbs, and all manner of surfaces in which it is desira ble to combine the qualities of lightness, elasticity, cleanlin economy.]

46,675 -Cultivator.-John W. Ingle and R. H. Wright,

46,675.—Cultivator.—JUIII W. Ing. .... Livingston, III. We claim the frame, D, attached to the axle, A, by a pivoted by a, and provided with pivoted plow standards, H, connected by ro k, the segment tears, J K. and levers, L L, in combination with levers, G G, attached to the frame, D, and draught pole, C, all ranged to operate substantially as and for the purpose set forth. [This invention relates to a new and improved cultivator lesigr neð

for cultivating those crops which are grown in hills or drills.]

for culturating those crops which are grown in mills of artis.] 46,676.—Screw Plates.—John Jennings and George C. Sweet, West Meriden, Conn. We claimt he comployment or use of pins, C C, fitted in the plate, A, and provided with recesses, e.e. as shown, for the purpose of se-curing the dies, B B, in the plate, A, admitting of their ready re-moval from the plates, as set forth.

46,677. - Engine Lathe. - James L. Johnson, Ashburn-

46,677.—Engine Lathe.—James L. Johnson, Ashburnham, Mass. I claim, first, The method therein giving to the tool stock an automatic motion back and forth at the termini of the stroke of the silde rest by means of the silde, g, and cam slot, f, constructed and applied substantially as set forth. Second, The application of adjustable lugg, 1, to the hand wheel. d, and acrew, b, which serves to operate the tool stock, in combina-tion with a spring stop, k, constructed and operating substantially as and for the purpose described.

46,678.—Broom.—O. W. Kellogg, Ripon. Wis. I claim the broom above described as a new and impr

[This invention consists in making a broom for hou other uses by securing the handle in the upper and smaller end of a

metallic holder, and the "brush," or other material composing the

sweeping surface, in the other end.]
46,679.—Mode of Weaving Button-holes in Fabrics.— Lucius J. Knowles, Warren, Mass.
Icaim my improved mode, substantially as described, of weaving a fairle with button holes, the same consisting in weaving alter-nately of increments of the two marginal portions including the button-hole and running the wett thread on the outside of the isb-ric between the weaving of any two consecutive increments, the same being essentially as herein before explained. In combination with my said improved process or mode of weav-ing webling with a button-hole. I claim the running of the first and last shoots of the wefts of each increment of a marginal portion between the upper and lower sets of warps, the same being for the objects specified.

eping surface, in the other end.]

-Whip Socket.-John Lake, Haydenville, Ma 46,680. so, oo, -- w mp Socket. -- oom laat, may don't mass. First, I claim the springs, B, placed within the socket and ar-ranged substantially as and for the purpose set forth. Becond, The plate, C, with the spring, D, underneath it, arranged with the lower part of the socket to operate substantially as and for the purpose specified. Third, The securing of the socket to the dashhoard hy means of the spring, E, substantially as shown and described.

186

[This invention relates to an improvement in the whip socket whereby the whip will be firmly retained therein, and the lower end or bottom of the socket prevented from being broken out or de-tached under the thrust of the whip when hurriedly showed into the socket—a contingency of frequent occurrence with the ordinary sockets in use. The mvention further relates to an improved mode of attaching the socket to the dashboard of the vehicle, whereby the socket may be readily detached from the dashboard of. one vehicle and applied to that of another.]

-Punch and Die.-William K. Lewis, Boston, 48.681

Mass.: First, I claim the pricking needle, F, applied in combination with the yielding center piece, D, dié, B, and punch, A, substantially as and for the purpose set forth. Second, The combination of the center piece, D, and needle, F, separately adjustable in hight, and employed in connection with the spring, E, in the manner and for the purposes explaimed.

This invention relates to an improvement in that class of punches nd dies which are used for outting and pricking studs, cups or coversfortin cans, etc., at one operation.]

46,682.—Ice Sandal.—Thomas J. Linton, Providence R. I.:

I claim an ice sandai, stamped or otherwise, produced out of sh metal, to fit the sole of a tool or shoe, and provided with a gra surface and lugs, and with a suitable fastening, by which it can secured to the foot, substantially as and for the purpose set forth.

[This invention consists in an ice sandal, stamped or otherwise produced out of sheet metal, to fit the formation of the sole of a boot or shoe, and provided with a large number of holes punched in, so as to form beards on the outer surface similar to that of an ordinary grater, in combination with lugs or ears catching over the edges of the heel and sole, and with a series of leather straps or other suita-ble fastening, in such manner that the sandal can be readily and easily attached to the sole of a boot or shoe, to which it had been fitted, and that by the action of the grater surface a firm foothold is

obtained on ice or snow.] 46,683.—Pump.—Thomas J. Linton, Providence, R. I. First, I claim the shallow pars, B B', In combination with the res ervoir, A, and induction pipe, C, constructed substantially as set forth.

ervoir, 'A, and induction pipe, C, constructed substantially as set forth. Second, The producing a vacuum in the reservoir, A, by the com-bined action of hydrocarbon liquid and stean, substantially in the manner set forth. Third, The arrangement of the water pan, B, and hydrocarbon pan, B' and reservar, A, whereby the combustion of the hydro-carbon liquid in the pan, B, will vaporize the water in the pan, B, and thereby produce a partial vacuum in the reservoir, substan-tially as described. Fourth, The measuring spouts, d d', applied in combination with the pans, B B', and closed reservoir, A, substantially as specified. Filth, The method herein described of igniting the hydrocarbon ilquid in the pan, B', by igniting a portion of said liquid in the spout and running such ignited liquid into the reservoir, A, substantially set forth. Sixth, The droy valve, E, in combination with the ascension pipe, D, induction pipe, C, and reservoir, A, all constructed substantially as and for the purpose described. 46.684.—Red Ink.—Thomas J. Lummrus, Lynn, Mass.:

46,684.—Red Ink.—Thomas J. Lumnrus, Lynn, Mass.: I claim the use of a solution of the above-named salt in alcohol or other equivalent neutral spirit, as a red writing ink or fluid, sub-stantially as described.

46,685.

46,685.—Globe Valve Cock.—F. Lunkenheimer, Uncinnati, Ohio: Telaim a globe valve, in which the nut and stuffing box for the same as man ordinary globe valve, but the nut instead of being provided on is some surface with a screw thread is turned of smooth, and fitted in the source of the bulk, where it is held by a cap, substantially in the manner and for the purpose set forth.

[This invention consists of a globe valve, in which the nut and stuffing hox for the valve stem are made one, the same as in the or glinary globe valve, but the nut, instead of being provided with a screwthread on its surface, is turned off smooth and fitted into a socket in the body or shell of the globe valve, and it is held down by means of a cap fitting over the outside of the nut and socket, in such a manner that when said cap is unscrewed the friction of the spindle in the stuffing box prevents the same from turning in the nut and the valve can be ground with the greatest ease and precision the nut itself forming the guide during the operation of grinding.] 46.686

86.-Washing Machine.-Lansing Marble, Vassar, Mich.:

Mich.: I claim the cylinder, C, provided with the balls or spheres, a, at its becipherv, in combination with the endless apron, J, arranged in connection with the fixed rollers, e'e', all arranged to operate sub tantially as and for the purpose herein set forth. [This invention consists in the employment or use of a cylinder, provided at its periphery with balls or spheres placed in rows paral

nection with an endle lel with the axis of the cylinder, in con and rollers, arranged within a suds hox.]

46,687.—Artificial Leg.—A. A. Marks, New York City: Iclaim, first, The oblique boxes, b, applied in combination with the gudgeons of the T-shaped bracket, D, and with the shell of the leg and this, in the manner and for the purpose substantially as set forth. Second, The pear-shaped button, f, in combination with the spring, d, oscillating box, g, and with the bracket, D, applied to the thigh and leg, in the manner and for the purpose substantially as de-scribed.

An engraving and description of this invention will shortly be

published in the SCIENTIFIC AMERICAN.]

46,688.-Trough for Raising Dough.-H. S. McKean,

46,688.—Trough for Raising Dough.—H. S. McKean, Alleghany, Pa.: Iclaim the employment or use of a box or chest, A, provided with a steam pipe, B, arranged substantially asshown, in connection with a dough chest, C, provided with feet, or arranged in any suitable way, so that it may be fitted in A, with its bottom above the steam pipe, or above the bottom of A. for the purpose of raising dough for baking, as set forth. Taiso claim, in combination with the box or chest, A, heated by steam, as described, one or more perforated shelves, D, for the pur-pose specified.

(This invention is designed tofacilitate the raising in cold water of

dough for bread. ] 46,689.—Hot-air Engine.—Henry Messer, Roxbury,

46,689,—Hot-air Engine.—Henry Messer, KOXDURY, Mass.:
First, I claim the arrangement in a hot-air engine of the lower part of the cylinder, the air pump, the fire box and the feed box, sub-stantially as specified.
Second, Also the arrangement of the conduit around the cylinder, substantially as describel, for keeping the upper part of the cylinder cool, and utilizing the waste heat.
Third, Also the employment in the unoccupied space in the founda-tion m. of a hot-air engine, for reception of water, so that steam can be generated by utilization of radiated and conducted caloric, which would otherwise be wasted, substantially as described.
Fourth, Also in connection with the space in the foundation, m,

e separation of the cylinder therefrom, by a Casing, a, substan-ily as and for the purpose described. Fifth, Also dividing the space contained in the foundation, m, of a t-air engine, by means of the partition p, when provided with a nge, as snown, by which a tight joint erween the partition and vering plate, n, can be secured, substantially as and for the pur-se described. ally as and for Fifth, Also di

covering plate,  $\vec{n}$ ,  $\vec{can}$  be secured, substantially as and for the pur-pose described. Sixth, Also the grate, as constructed, when arranged with refer-ence to passages admitting air, both with or through it, and with provision for discharging the air between the fire pot and its liming, substantially as described. Seventh, Also the employment, in combination with cup packing, of springs, by which the cup packing is so held to its place as to op-erate as designed under pressure. Eighth, Also in a bot-air engine a tightly-closed fire box, and working all the volatile products of combustion through the cylin-der, the injection into thefire box, in connection with ignited sold fuel of combustible fuel, substantially as described.

46,690.—Combined Measure, Tunnel and Faucet.— Henry Mitchell, Richmond, Ind.: I claim the arrangement, construction and combination of the pipe, B. cylinder, C. measurer, D. and faucet, H. as herein described and for the purposes set forth.

46,691.—Mode of Suspending Burners for Lamps.— Albert Moore and James A. Cole, Northville, N. Y.: We claim, first, A temporary binge for lamp burners, operating substantially in the manner and for the purpose specified. Second, Froviding a loop to guide the wick, for the purpose sub-stantially as described. Third, Hinging the spring, C, to the lower portion of the burner, substantially as shown

46,692.—Knife, Fork and Spoon Holder.—G. Livingston Morse and L. M. Herrick, Harrison, N. J.: We claim the combination of the hinged rest, A, with the clasp, B C, constructed and employed as described.

46,693.—Tobacco Pipe.—Robert Nagler, Brooklyn, E. D., N. Y.:

N. Y.: I claim the combination of the bracket, B, formed separately from and adapted for the reception of the pipe bowl, A, the sockets, a b, tubes, cd, stem, C, and reservoir, D, when the said partsare con-structed and connected, as and for the purposes herein specified.

46,694.—Fruit Ladder.—A. W. Olds, Green Oak. Mich.: I claim the two bolders, A A', in connection with the brace or con-necting rod, C, and the support, B, and wheels, d', all arranged sub-stantially as and for the urpose specified.

[This invention consists in constructing a ladder in such a manne that it may be used as an ordinary step ladder for picking fruit, and for other purposes, and be capable of being readily moved from place to place, and also capable of being adjusted so as to form, when lesired, a single or continuous ladder, such as are used by how painters and others.]

46,695.—Churn.—James N. Pease, Panama, N. Y.: I claim the churn. A, placed in a frame, B, mounted on rockers, C C, in combination with the bars. F F, arms or levers, G G, and bar, I, attached to dasher rod, H, all arranged and applied to operate in the manuer substantially as and for the purpose berein set forth. [This invention relates to a new and improved churn of that class

which are provided with rockers and have an oscillating motion. The object of the invention is to obtain a churn of the class speci-fied, which will have, in connection with a rocking or oscillating movement, a reciprocating dasher, operated automatically from the rocking movement of the churn, whereby hutter may be produced much more expeditiously than by either a rocking movemen churn alone or with a fixed churn and reciprocating dasher.]

46,696.—Artificial Arm.—Jacob Peterson, Canoga, . Y.

N, Y.: I claim, first, The use of the flexor cords, f f, Fig. 1, and the strap, F, for the purpose of closing the fingers and thumb, essen-tially as showe described. Second, Then is of the elastic strap, o, Fig. 4, in combination with the strap, F, and the fixer cords, f f f, Fig. 1, for the purpose es-sontially as above described. Third, The use of the hook and eye, marked p, Fig. 5, said cross piece, f, Fig. 5, in combination with the elastic strap, o, Fig. 4, and the fixer circle f f, and strap, F, Fig. 1, and rod or shart, X, Fig. S, substantially as above described. Fourth, The wise joint, constructed essentially as above described. Fourth, The wise joint, constructed essentially as above described, in combination with the flexor cords, f f f, and strap, F, Fig. 1, as above described.

46,697.—Spring Catch for Door.—J. Plumer, Boston, Mass.:

Mass.: I claim, first, The use of rubber in spring catches, when so ar-ranged in reference to the inelastic portion of the catch as to par-tially or entirely encompassit, and operations by means of its flexi-bility or bending property in any or all directions. Second, The combination of the rubber with the catch, as above described, substantially as and for the purposes enumerated. Var D. Bollook Younge.

46,698.—Hot Blast Pipe.—Wm. B. Pollock, Youngs-

46,698.—Hot Blast Pipe.—Wm. B. Pollock, Youngstown, Ohio: I claim, first, The combination of the trunks, B B', with the sectional pipes, C, and connecting pipe, D, arranged substantially in the manner and for the purpose set forth. Second, The combination of the trunks, diaphragms and section pipes, substantially in the manner described, so that lan injured or worn tube or section may be singly removed, and a new one inserted, without stopping the blast longer than merely to make the removal or change of the section. Third, Making the continuous pipes in sections, and so uniting them with the trunks that any one of the several pipes may expand unequally and independently without fracturing the other, having a different expansion, as set torth.

46.699.—Picture Card Frame.—R. W. Potter, New York City : I claim a card frame, A B, made in the manner berein shown and

Also cutting and embossing the hole, a, in border, B, in the card, A, by one and the same operation, as set forth.

46,700.—Process for Treating Navassa Guano.—Robert Potts, Camden, N. J.:

FOULS, UAMGEN, N. J.: I claim the wibin described process of making superphosphate of lime from Navasa guano, or all guano containing more than 6 per cent of iron and alumina, by sprinkling the requisite quantity of sul-phuric acid over the guand, in the form of rain, or as near as possi-ble in that form, while the mass is continually agitated, substan-tially as and for the purpose set forth.

[The object of this invention is to make a dry superphosphate of lime from Navassa guano, by adding sulphuric acid in small por-tions at a time, keeping the batch agitated or stirred with such rap-ldity as to prevent heating as much as possible, and thereby keep the batch dry and granular, ready for sale in a few hours, instead of a wet and sticky mass, totally unsaleable as made by the old pro ess. Secured by patents in the United States and in Europe.]

46,701.—Machine for Washing and Cleaning Cothes, Etc.—Wm. Price, Cincinnati, Ohio: I claim the combination of the arms, C C, with the borizontal pins, d, the vertical pins, e e, and hand lever, D, substantially as and for the purposes herein set forth.

for the purposes herein set forth.
46,702. --Sand-paper Holder.--Jerome Redding, Maple-wood, Mass., and Nathaniel W. Redding, Charlestown, Mass.;
We claim, first, The employment, of two pieces, A B, of metal or other suitable material, in connection with a thumb nut and screw, for holding and affording a bearing for sand paper and emery cloth, substantially as hereindescribed.
Second, We claim the deflected parts, b, and fingers or prongs, b' b', in combination with the guide, A', and guideway, B', the whole being employed to facilitate the application of the emry cloth or sand paper to the holder, in the manner nerch explained.

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46,703.—Tool for Cutting Off Stay and other Boits.—Jo-seph Renshaw, Michigan City, Ind.; I claim, first, The class sleeve for holding the tool to the bolt to be cut, constructed substantially as described. Second, The combination of the class sleeve and the stock, I, sub-steptially as described. Second, stantially The combin as described

-Key for Lock.-Edwin Reynolds, Mansfield, 46,704.

Conn.: I claim a key made with a series of auxiliary bitts, interlocking rith the main bitts, and so as to be capable of rotation and opera-ion therewith, in one direction, and independently thereof in the ther direction, substantially as set forth.

other direction, substantially as set forth. 46,705.—Velocipede Trotting or Pacing Horse.—Harvey A. Reynolds, New York City: I claim, first, A velocipede trotting or pacing horse, mounted on wheels, and having the axie of the forward or driving wheels pro-vided with reversed cranks, to act on the jointed legs, B B, substan-tially as explained. Second, The jointed legs, B C, connected by rods, L, and the latter secured to the stirrops, K, of the axie of the driving wheels, sub-stantially as and for the purpose specified.

[This invention relates to a new and improved toy or velocipede horseforchildren, and it consists in having the horse mounted on wheels, the axle of the driving ones of which is provided with cranks, having stirrups applied to them, and arranged in such a manner that the driving wheels may be turned by a direct application of the feet of the rider to them.]

46,706. —Manufacture of White Lead.—Wm. Archer and Clinton Rice, New York City : We claim the continuous or intermittent removal of the white lead from the surface of metallic lead, as fast as desirable, hy means of a stationary revolving or reciprocating brush or scraper, applied in combination with a revolving or stationary drum or frame, sub-stantially as described.

stantially as described. 46,707.—Method of Preserving Fruit, Etc.—Esek C. Roberts, Salem, Mich.: I claim, first, The herein-described construction or one or more chambers, arranged with an ice house or fruit house, and surround-ing the same with a poor conductor of heat, as and for the purposes herein set forth. Second, I claim one or more condensers, constructed as described, and placed within the chamber, as and for the purpose specified. 46,700. Machines for Hulling Cleaning and Polishing

and piaced within the chamber, as and for the purpose speched. 46,708.—Machine for Hulling, Cleaning and Polishing Rice.—Charles E. Rowan, Brooklyn, N. Y.: I claim, first, The combination of the two concentric concs, D and E, provided with open removable frames, G, and adjustable endwise in relation to each other, in the manner and for the purposes herein specified. Second, I further claim constructing the rubbing surfaces of steel wires, I, set endwise in the frames, G, as herein shown and described, so as to a dmit of setting or reparing the rubbing surfaces by tapping the wires from the back, as explained.

46,709.—Knife for Opening Tin Cans.—Charles A. Ruff, Providence, R. I. Ante-dated Feb. 23, 1865 : I claim a knife, provided with a fulerum to rest or rock on, the tin being cut, constructed and arranged substantially as described.

46,710.—Curry-Comb.—Cyrus W. Saladee, Putnam, Ohio; I claim the arched frame or back, A A A A A 2. of the curry-comb, in combination with the handle, C Cl, in the manner and for the pur-pose substantially as shown and described.

proceedes at that a shown and described. 46,711, -Stirrup, -Cyrus W, Saladee, Putnam, Ohio: 1 claim the cross bar, C, in combination with the guard, B, and the silrrup, A, in the manner and for the purpose substantially as shown and described.

and described. 46,712.—Stirrup.—Cyrus W. Saladee, Putnam, Ohio : I claim the cap, A, In combination with the cross bar, F, and stir-rup leather, E, in the manner substantially as shown and described. 46,713.—Machine for Pulverizing Sand, Etc.—Joseph G. Savage, South Reading, Mass.: I claim the machine, constructed and operated sub-tantially as above described, for pulverizing and reducing sand and other mate-rial, and sifting the same, as set forth.

rial, and sifting the same, as set forth. 46,714.—Machine for Rifling Gun Barrel.—William and Coleman Sellers, Philadelphia, Pa.: We claim, first, Arranging the movements of a machine for rifling gun barrels in such a manner that they shall take place in a series or order, the starting of each one of the series being dependent upon the final movement of the previous one of the series, substantially as and for the purpose specified. Second, Stopping the motion of the rifling rod at one end of its stroke, and causing the other movements to take place, as described, while the rifling rod is at rest. Third, Arranging the driving power of the rifling rod, in such a manner that it shall be able to perform the work required, but will diaconnect itself and stop under a strain too great for the rod to

isoner that is and be and to perform the work required, but with secontect itself and stop under a strain too great for the rod to sar with safety. Fourth, The use of a washing box or boxes, substantially, as de-ribed and for the purpose specified.

46,715.-Liniment.-G. W. Smith, North Whitehall

Township, P.a.: I claim a liniment, composed of the ingredients herein specified, and mixed together, substantially in the manner and about in the proportion set forth.

[This invention is intended as a remedy for such diseases as the weney in horses, or for other similar afflictions, and when applied twice or three times to the afflicted part it gives relief in a very short time.1

46,716 -Side-hill Plow.—Hannibal B. Smith. Spring-

field, Mass.: I claim the combination of the mold board, D, with the share, B, lange beam. A, spring catch, c, and lip, d, or their equivalents, op rating substantially as described.

erating substantially as described. 46,717.—Machine for Making Heads of Casks.—E. R. Spaulding, St. Louis, Mo.: First, I claim the combination in a lathe of the rotating disks or beads, I, the vibrating arms carrying tool for cutting out and cham-fering the heads of kegs, and other work of like character, and the sliding table which carries the arms, substantially as and for the purpose described. Second, I also claim constructing and arranging the chamfering tool stock, and the cutting tool stock, C, in the order and manner berein shown, upon vibrating arms, constructed and operated so as to be adjustable for different diameters and sizes of work, and for different thicknesses of berel, substantially as above described.

This machine is especially adapted for cutting out bottoms of palls and tubs and bottoms and heads of kegs. The cutters are set so as to work at right angles to the plane of the stuff, while the chamfering tools or planers are set so as to produce a bevel.

chamfering tools or planers are set so as to produce a bevel.] 46,718.—Manufacture of Skirt Wire.—T. S. Sperry, New York City: I claim the above-described skirt wire as an article of manufac-ture, consisting of a close colled covering of wire, with a non-corro-sive surface over a central skirt wire, substantially as described and represented. [This invention consists in the use of thin metal wire in place of

cotton or other fibrous materal, for the purpose of covering skirt wire, said wire to be applied by braiding, or simply by winding it on in such a manner that a permanent and durable covering for the skirt wire is obtained, which will effectually protect said wire, and not be liable to pull off or break out.] 46,719.—Lever Buckle.—Leonard A. Sprague, New York City: First, I claim a lever buckle in which the lever is composed of a single strip, and secured to the binge bar by means of stoppers cut out of the body of the lever, substantially as set forth. Second, In lever buckle, operating as described, I claim forming the frame of sheet metal, and corugating or bending the front or impinged bar thereof, so as to prevent a lever surface to the front edge of the lever, substantially as set forth.

46.720. -Fruit Can.-John J. Squire, Windsor Locks, Con

Conn.: First, I claim, in jars for preserving fruits, meats and other sub-stances forming pedustals on the bottom thereof, so as to obtain a free circulation of the heating medium beneath them when they are placed in such medium, in the process of putting them up for mar-ket, substantially as described. Second, I also claim the cover, C, formed with projections, c F F, in the described combination with the packing ring, b, and locking bar, E, for the purposes set forth.

[This improvement embraces two particulars, one being the providing the bottom of jars in which fruits, meats or other su are to be preserved, with pedestals or feet, and the other consisting in a novel method of applying a packing ring to the cover, to make a tight joint with the neck of the jar.]

46,721.—Lock.—Nelson Stafford, Brooklyn, N. Y.: First, I claim a series of tumblers, swinging in a plane atright angles, or nearly so, to the line of motion of the bolt, and moving with said bolt, in combination with stationary wards, substantially as specified. Second, I claim the combination of a plate key with a sliding bolt and tumblers, when said bolt is moved by an endless motion given to said key, as specified Third, I claim the bolt carrying the tumblers, and fitted as speci-fied, in combination with the key and stationary ward bar, as set forth. fied, in con

forth. 46,722.—Binding Attachment for Sewing Machines.— Jacob S. Steiner, St. Louis, Mo. First, I claim, in combination with the edge turners, e e', the in-closed pressure guide, d, secured to the adjustable plate, B, and ar-ranged and operating substantially in the manner and for the pur-pose herein set forth. Second, The spring pressure plate or foot, h, combined with the tapering edge turners, e e', and inclosed pressure guide, d, arranged and operating substantially as and for the purpose herein set forth Third, The slides, m', and guides, i and t, combined and ar-ranged substantially in the manner and for the purpose herein set forth.

range forth For with, The employment of the adjustable guide, w, substantially ne manner and for the purpose herein set forth.

46,723.-Piston Packing.-A. J. Stevens, San Francisco.

I claim the arrangement of a T-shaped rng, E, two L-shaped ngs, F, piston bead, A, and follower, D, constructed and operating a the manner and for the purpose substantially as herein shown nd described.

This invention consists in the employment or use of a T-shaped and two L shaped rings in combination with the head and followe and two L snaped rings in combination with the nead and toolowe of a steam piston in such a manner that the three rings are held in position by each other and by the piston head and follower, and tha the L-shaped rings project up over the outer edges of the head and follower and flush with the outer surfaces of the same, and thus ar increased bearing surface is obtained between the piston and cylin der, and said piston is more securely guarded than a piston of the same size constructed in the usual manner.]

46,724.—Apparatus for Filtering Liquids.—Robert Stew-art, Brooklyn, N. Y. First, In connection with the filtering chamber, G, I claim the construction and arrangement of the central receiving chamber, K. and hollow shaft adapted to prevent the escape of the vapor and the overflow of the liquid, substantially as set forth. Second, I claim the distributing disk, L, arranged and employed substantially in the manner and for the purpose herein described.

[The principal object of this invention is to prevent the escape of vapor during the process of distillation, and preclude the possibility of overflow while providing adequate means for the introduction of

the hquid.) 46,725.-Boiler Furnace.-Emerson C. Strange and Geo

46,725.—Boller Furnace.—Emerson C. Strange and Geo. R. Huntley, Taunton, Mass. First, We claim the combination of a wind wheel with a series of perforated pipes placed in the walls of a furnace, either above or below the grate bars thereof, substantially as and for the purpose above set forth. Second, The combination of the open casing, B, provided with per-forated pipes leading from a central hub, as described, with doors, F, for shurting off the supply of atmospheric air, substantially as above set forth.

[This invention consists in a new method of supplying mir

separate currents of air and steam to furnaces of steam bollers and to other furnaces.)

46,726.—Faucet.—Herman Strater, Jr., Boston, Mass. I claim the arrangement of the sleeve, o, and the elastic packing, p. placed within the cap, n n. as described. Also, in combination with the above arrangement, the metallic packing furnished with an elastic backing, and operating substan-tially as described. Also, the stol, m, for preventing the wear of the metallic washer on its backing, as described.

bit its decading, as a breather.  $Q_{0}, 72, ..., Faucet.$  — Herman Strater, Boston, Mass. First, I claim the spaces or chambers to which air has free a around the tube through which the liquid passes in such a m that when a vacuum or partial vacuum is created in the cham which the said tube is located by the downward current of th liquid, the air and liquid will be commingled, substantially as freed arou that whic

fied. Second, The combination of the screw plug, h h, extension tube d d, and in spaces or chambers, g g, arranged and operating with regard to each other substantially as demoribed.

46,728.—Faucet.—Herman Strater, Jr., Boston, Mass. J claim the arrangement of the traveling socket and extensi tube, operating together substantially as described.

46,729,—Stove.—T. L. Sturtevant, Boston, Mass. I claim a stove provided with an internal heating chamber, B open at its top, closed at its bottom, and communicating at its lower end with the external air by means of a number of radial tubes, b which extend across the space or flue, a between the chamber, B and the case of the stove, substantially as and for the purpose speci-fied. I for the claim, in combination with the air heating chamber, B, arranged as shown, the perforated plate, D, as and for the purpose set for the set fo

[The object of this invention is to obtain a stove which will poss

a greater heat-radiating surface and greater heat-radiating capacity than any now constructed.]

46,730.—Lamp.—Dexter Symonds, Lowell, Mass. I claim the thin metal jacket, B, formed with elongated air optings, b, b, placed on or around the wick tube, C, and insulated frithe kitter by means of a non-conducting plug, E, all substantially and for the purpose herein set forth.

46,731.—Clothes Dryer.—E. B. Taylor, Natick, Mass. First, I claim the irame, B, provided with the rope, D, and app to the window, A, substantially as show n, in connection with clothes frame, F, suspended to B, and provided with cords for purpose specified. Second, The construction and arrangement of frame, F, to add the

Becond, The construction and arrangement of frame, F, to admit of the revolving of the same, and the winding of the clothes upon it, for its realy application to and removal from frame, B, substantially as described. This invention relates to a new and improved clothes dryer of that

esigned to be applied to windows.]

46,732.—Attaching Drill Teeth to Seeding Machines, J. H. Thomas and P. P. Mast, Springfield, Ohio: We claim bracing a drill tooth ortube to a drag bar by means a separate brace bar in such a manner as to allow the drill tooth swing or fold forward without breaking the wooden pin, subst tialy as and for the purpose set forth.

46,733.-Piston Packing.-Wm. R. Thomas, Catasauqua,

Pa I claim the double shell, D E, provided with holes, f, in the outside

shell, and with a partition, a, and flange, c. in combination with holes, d d, in the head and follow erof the piston, and with seconda-ry packing rings, F, and main packing rings, G—all constructed and operating in the manner and for the purpose substantially as herein set forth. This invention relates to an improvement in that class of piston

nside surface of the cylinder.]

46,734.—Composition for Coating Oil Barrels and for other purposes.—Jesse G. Thompson, Carbondale, Pa.

claim mixing linseed oil with glue as herein described, for the pose set forth.

46,735.—Machine for Cutting the Curd of Cheese.—Sar-dis Thomson, Monterey, Mass. First, I claim the hollow cylinder with the groove fleams, knives, and throats, in combination with the cams. Second, The semi-cylinder or bed-piece with its grooves, slides, springs, and fleams, in combination with the cylinder.

46,736.—Flexible Forms for Graining, Printing, etc... Henry Tubesing, Pittsburgh, Pa. I claim making flexible and elastic forms for printing, graining, etc., of india-rubber or gutta-percha, or a mixture of india-rubber and gutta-percha, with a body or backing of printers' roller compo-sition (glue and molasses), substantially as herein before described.

46,737.—Adjustable Eccentric.—D. F. Walker, Bowling Green, Ky. I claim the sleeve, h, provided with wedges, g, inclined in opposite directions, and fitted to the sliaft, A, by feathers, i, in com bination with the disk, B, inramshed with an oblong slot, c, and fitted to the shaft by notches, d—al constructed and operating substantially as and for the purpose set iorth. haft by not and for the p

[This invention consists in the use of a grooved sleeve provided two wedge-shaped projections and made to slide in a longitud inal direction on the shaft which carries the eccentric disk, said wedge-shaped projections being made to operate in combination with the eccentric disk in such a manner that by shifting the sleev on the shait the eccentricity or throw of the eccentric can be regu lated at pleasure without stopping or interrupting the motion of the shafton which the eccentric is mounted or that of the eccentric itself.]

46,738.—Corn Planter.—C. L. Westbrook, New-York City: I claim the peculiar A-shaped harrow, or its equivalent, with the plowshare, F. the converging covers, l, the peculiar placing of the share, fexible tube and coverers, together with the arms, k and l, and cross-plece, k, as attached—the whole, as constructed and de-scribed, as and for the uses and purposes herein stated.

46,739, — Churn, — Amos Westcott, Syracuse, N. Y. I claim, First The use of the funnel-shaped box, T. figure 5, with the method of packing the same, essentially as alove described. In combination with the restangular bars, H, the body of the churn, and the ebaft and desher paddles, as above described. S, in the body of the churn, as above described, in combination with the body, rectangular bar, gluino wheel and shaft, as above described.

scribed. Third, The method of introducing air into the boly of the churn, resentially as above described, in combination with the shaft and dasher, paddles, body, and rectangular bar, as above described. 46,740, -Bolt for Doors. -Amos Westcott, Syracuse, N. Y.

N. Y. I claim, First, The method of fastening the bolt when the same is thrown out and also when it is drawn back, substantially as above described.\_\_\_\_\_

bed. nd, The use of the spiral spring, or other similar device, ir nation with the projection, a, figure 2, and the holes in the f the bolt, substantially as and for the purpose above de Secon combin side of scribed

46,741.-Animal Trap.-Jay Wheelock, San Francisco.

Cala. I claim the lever, G, provided with the plate, H, and spring, I, in combination with the slote, in the partition, F, and the revolving platforms, G, all arranged in connection with the box or animal re-ceptacle, A, to operate substantially as and for the purpose specified. I further claim the bait-box, E, connected to the box or saminal re-ceptacle, A, and arranged in relation with the lever, G, partition, F, and revolving platforms, C, substantially as and for the purpose set forth.

46,742.—Ox-yoke.—John H. Whitney, Sandisfield, Mass. I claim the adjustable fulcrum screw, D, and the thumb screw, E, in combination with the bow slides, H, as and for the purposes set forth.

-Sugar-cane Mills.-E. A. Williams, Columbus, 46,743

46,743.—Sugar-cane Mills.—E. A. Williams, Columbus, Ohio:
I claim, First, The application of one or more screens to the troughs or side conduits of the bottom plate of a cane mill in such a manner that the juice flowing over the angles formed by the said plate and the troughs into the troughs. by will be deprived of cane trash, substantially as described.
Second, The flaring spring guides, J J, in combination with the side fenders, G G, substantially as described.
Third, The combination of the bottom plate with side troughs, ends the crushing for the purpose set forth.
Fourth, Providing for the removal of the cane trash from both mill are brought in close proximity to the ends of said rollers, substantially as described.
Fifth, The arrangement of guides and fenders as described, or their equivalents, directly over the front trough, b, substantially as described.

their equi

46,744.—Self-rocking Cradle.—Horace G. Williams, Hamilton, Iowa: Iclaim the operating of a cradle, A, and fan if desired, through the medium of a weight. F, or an equivalent spring, an ordinary clock movement and rocking pallet bar, Q. with its upright, R en-gaging with the forked bar, S, of the cradle, in combination with the counter poles. [aterally adjustable, weighted bar, T, substantially as described and represented.

This investion relates to a new and improved arrangement for operating a child's cradle and fan whereby the use of the hand or foot for that purpose is entirely avoided, and the cradle rendered anable of being perfectly balanced and regulated, so as to operate with greater or less speed as may be desired.]

46,745.-Roasting and Desulphuring Ores.-Riley P.

46,745.—Roasting and Desulphuring. Ores.—Riley P. Wilson, New York City:
First, Iclaim fire-day retorks, A, in combination with conveyers, C, as a whole of in sections, for the purpose of desulphurizing gold, säver, and other metalliferous bearing ores.
Second, I claim the construction of a furnace in such manner that a series of clay retorks, A, may be placed in a horizontal position side by side, or one above the other, so that the desulphurized ores may be conveyed back and forth during the process of calcination. Third, I claim the hollow shaft, C, in combination with the retorks, A, as shown herein.
Fourth I claim the fanges or wings, K, of the conveyers as adjusted to the shaft for a sheathing for the shafts of the retorks as also for a sheathing for the shafts of the retorks as a soon her introduction of a steam into the retorts as a soon beint introduction of a steam into the retorts as a soon beint introduction of a steam into the retorts as a soon beint introduction of a steam into the retorts as a soon or the anages or wings, K.
Sixtb, I claim the lues of a receiving vessel or vet 6, in connclustion with the air; also, the box or vessel, J, containing the sait of bring, substantially for the uses and purposes herein described.

the sait or orme, substantially for the uses and purposes mercin de-scribed. Seventh, I claim the use of a receiving vessel or vat, G, in comoi-nation with the muliers or stirrers, g, into which the desulphurized ores collect—said vat being partly filled with water, having a flue or pipe for the egress of the steam into the furnace; a faucet, j, for the extraction of surplus water; a syphon, l, for the discharge of the debris or reture material, and the faucet, h, for drawing the amai-gam.

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46,746. -Twin Wood Stove.-Adam Worley, Saint Paul, Minr

187

Minn. I claim, First, The convexo concave plate, C, and curved or elbow pipe, d, in combination with the inner or fire cylinder, B, substan-tially in the manner and for the purpose herein described. Second, The curved or bent parititions, c c, in the receiver, in com-bination with the inner cylinder, D, and outer one, A', substantially in the ma-ner and for the purpose herein described. Third. The combination of the stove, A, with the receiver, A', when used with their interior arrangements as described, tally in the manner and for the purpose herein set forth.

46,747.-, Self-centering Chuck.—Thomas H. Worral, Manchester, N. H. I claim the wedge-shaped jaws, b, and corresponding ways, a, in combination with the spring subs, and cap, B, constructed and operating substantially as and for the purpose set forth.

46,748.—Lamp Shade.—Henry Zahn, New York City: I claim suspending the shade of a lamp from the top edge of the cylinder by means of hooks or straps, a, or by any other equivalent means substantially as and for the purposes herein shown and de-scribed.

[This invention consists in suspending the metal ring which sup-ports the shade by means of two or more straps or hooks from the top edge of the cylinder or chimney in such a manner that said ring does not come in contact with the surface of the cylinder, and that by the current of air passing up between the cylinder and ring the temperature of the latter is kept at such a degree as to prevent the paper shade from being scorched or burned, and at the same time the liability of the cylinder to break is materially reduced.

46,749.- Churn.-Jonn Aiken (assignor to Erastus Wil-

40, 49. — Churn. — John An eff (assignor to Erastus wil-kins), Warner, N. H. I claim the combination in a churn of the rocking shaft, B, vibrat-ing lever, C. and adjustable connecting rod, D, attached to the lever by a swirel joint, and to the dasher by a rigid joint, in the manner and for the purpose above described.]

This invention effects a compound movement of the dasher-that each ascent of the dasher, and from an angular to a borizontal to sition during each descent, thereby producing a very energetic agt tation of the contents of the churn by a slight movement of the

erating lever.]

46,750, ....Composition for Insulating Telegraph Wires. Samuel C. Bishop (assignor to the "Bishop Gutta-Percha Company"), New-York City: I caim a composition for insulating tele rabwire, consisting of guita-percha or india-rubber and paraffine mixed with either resin and wheat four, or with a tamate of gelatine and what white oxile of zinc, substantially in the manner and about in the proportion herein set forth. the substantially in the manner and about in the proportion nerven set forth. [The object of this invention is a composition which will serve to

nsulate telegraph wire over or under ground, and particularly under water, and to effect this purpose a composition must be used which olutely impervious to water, and which will protect the wire is abs even if the same should be immersed to a considerable depth.]

46.751.—Clothes and Hat Back.—Charles Bradfield (assignor to himself and Paul Swenson), Newark, N, J.:

N.J.: I claim, first, The combination of the escutcheons, b and d, connecting bar, c, the whole constituting a shank for the attachment of the book, D, in the man ner explained. Second, in complianted or with a book constructed as above specified, further claim the bars, A B, and divided sockets, C C, constructed.

[This invention consists of a clothes and hat rack in which there are two rails inserted in a metal s ket without fastenings so as to be removable; the hooks being so formed that their shanks fit be-tween the rails and can be made to slide along between them to any sired position.]

desired position.]
46,752.—Corn Plow.—S. W. Hammon, (assignor to himself, Joseph H. Lincoln, S. Lincoln and A. P. Hammon,) Montford, Wis.:
I claim, first, the two semicircular frames, E C, applied to the draught pole, D, in the manner substantially as shown to form the main frame of the machine. Second, The axle, A, connected to the draught pole, D, by the jvot bolt, a' in the manner as both or in any equivalent way to operate as herein described. Third, The too.hed segments, C C, arranged as shown in combination with the shaft, F, and bar, H, fur the purpose of moving or adjusting the axle, A, as set forth.
Fourth, The attaching of the plowa, T, to the standards, S, by means of the stems, h, fitted in bearings, i. the forme being provided with nuts, j, and all arranged substantially as described.
Fift the method'or adjusting and holding the frame, k, by means of the toothed segment, N, segment bar, M, and lever, Q, all arranged substantially as desting.
46,753.—Rudders, Jonas Higbee, Northport, N, S., as

46,753.—Rudders.—Jonas Higbee, Northport, N. S., as-signor to himself and Joseph B. Denton, Newton,

N. S.: claim the hinged se mental rudders, B B', provided with fins, a and applied in combination with the posts, C C', in the manner d for the purpose substantially as herein shown and described.

[This invention consists in the employment or use of two seg-mental rudders one at the bow and one at the stern and hinged to the lower ends of the rudder posts in combination with pins attach-ed to the surfaces of each rudder in such a manner that said rudders a bird the surfaces of each rudder in such a manner that said rudders djust themselves automatically according to the direction in which the vessel moves, that at the rear end or stern of the vessel being turned out in its working position and at the bow or forward end eing turned in out of harms way.]

46,754.—Loom for Weaving plush or piled Fabrics.— Samuel Holt, Newark, N. J., assignor to Charles A.

46,754.—Loom for Weaving plush or piled Fabrics.— Samuel Holt, Newark, N. J., assignor to Charles A. Bulkley, New York City: I claim, frst, The levers, k l, attached to the heddles as specified in combination with the tappets f g h, and levers, i m n, to actuate the warps in the manner set forth for weaving two pieces of cloth with the pile between substantially as specified. Second, I daim the arrangement of the wheel, v, drum, w, levers, x, and tappets, y, for actuating the center knife, r, by means of the cord or strap, t, as specified.
46,755.—Plow.—Josiah Kilmer, Barnesville, N. Y., as-signor to himself and August Kilmer: I claim a regulator, R, to be employed in combination with the drag chain, C, in the manner and for the purposes set forth.

[The present improvement consists in the application of a regula (in present in provint the drag chain above referred to, in such a manner that the position of the chain can be adjusted instantane-busly, according to the force required to throw the stalks, etc., under.] 46,756.—Sand Pump for Artesian Well.—Thomas J. Lovegrove (assignor to himself and Henry Bald-win, Jr.), Philadelphia, Pa.: I claim, first. An air chamber, connected to and vibrated with a sand 1 ump, substantially in the manner described, for the purpose set forth.

set forth. Second, A chamber connected to and vibrated with a sand pump, to receive the heavlest portions of the detritus passing through the

Third, The combination with a vibrating sand pump of a farible and extensible hose or discharge pipe, for the purpose of accommo-dating the movements of the pipe to those of the pump, without lifting the weight of the pipe at every stroke of the pump. Fourth, The combination in a sand pump of an air chamber next the valve, with a sand chamber above the air chamber. Fifth, The combination with a sand pump of a sand chamber, hav-

ing an induction of pe projecting above its bottom, substantially as described, to relieve the induction valve from the weight of the de-tritus, as set forth. Birth. The combination in a sand pump of an air chamber, and conducting pipe with a sand chamber, when so arran ed that the eduction pipe of the air chamber forms the induction pipe of the sand chamber.

Sand chamber. Seventb, The combination in a sand pump of an sir chamb vaive, a conducting pipe, a sand chamber and a discharge pipe.

46.757

save, a conducting pipe, a sand chamber and a discharge pipe. 16,757.—Rock Drill.—Thomas J. Lovegrove (assignor to himself and Henry Baldwin, Jr.), Philiadclphia, Pa.: I claim, faret, A rock drill, having its cutting edges sloped with the center to the circumference, and with more cutting edges sloped with the detatan on the other, so that the stroke of the drill will tend to torce the drill to one side, and thusmake a hole larger than the drill, substantially in the manner described. Becond, A rock drill, having a chamber or concavity in its face, more cutting edges on the other, substantially in the manner described, for the purpose of cutting both radial and transverse lines, as set forth.

Fourth A rock drill, having a chamber on its face surrounded by cutting edges, substantially as described, and a channel leading therefrom to the head of the drill, for the purpose of cleaning away the chip at every stroke of the drill, and thus leaving a clear surface

ate upon. , The combination of a perforated drill with a flexible hose harps pipe, substantially as and for the pur pose set forth. , The combination of a perforated drill, as alweand a flexible hastardaily in the manner and for the purpose described.

64,758.—Machine for Cutting Keyseats.—J. C. Morgan (assignor to Wm. A. Nixon and J. S. Everhard),

4,768.—Machine for cuttury heyecaus.—c. c. and (assignor to Wm. A. Nixon and J. S. Everhard), Alliance, Ohio: I claim drst, Chucking the piece of work, while the keyeat is singcutto a slotted mandrel, which may be fixed or movable, sub-tantially as set forth. Second, Providing the mandrel with a slot, substantially as de-tribed, so as to allow the saw to pass through it. Third, The set screws or guides, a 'a', applied in combination with ne socket, C. mandrel, D, and saw, E, substantially as and for the Wrones ast forth.

purpose set forth. Fourth, The knuckle, i, and shoe, k, applied in combination with the slide, n, feed screw, f, and saw, E, substantially as and for the purpose described.

This invention consists in a machine provided with a mandrel, which may be fixed or movable, and on which the piece in which the keyseatis to be cut, can be chucked. This mandrel is slotted, so as to allow the saw to pass through it, and the saw is adjusted at the requisite angle for cutting by a guide or set screws, which hold the l wer part of the same in position. The feeding arrangement is composed of a screw with a dog hingel to a knuckle in such a man ner that the saw is thrown forward when cutting and allowed to drop hack when not cutting.]

46,759.—Plano-forte.—S. T. Parmelee (assignor to Par-melee Plano Company), New Haven, Conn.: I claim, first, The entire isolation of both the metallic frame and gogading, in the manner and for the purpose substantially as speci-

80UI Second, Combining and uniting the sounding board with the fram substantially as and for the purpose specified.

46,760.—Cranberry Gatherer.—Geo. Shove (assignor to himself and Chas. Thacher), Yarmouth, Mass.: I claim the arrangement and combination of the litting comb. B, in the manner substantially as described, with the receiver, A, pro-vided with teeth, as explained.

vided with teeth, as explained. I also claim the combination of the partition, b, with the toothed receiver, A, and the lifting comb. B, arranged and so as to operate together, substantially as described. I also claim the arrangement of the handleof the lifting comb at an inclination as described, with the comb, when such comb is dis-posed with a toothed receiver, substanti lly in manner as set forth, the purpose of such arrangement being to cause the comb while be-ing raised upward, to be tilted backward so as to discharge the ber-ries into the space in rear of the partition of the receiver.

46,761.—Heel Polishing Machine.—James M. Thompson, Stoneham, Mass., and Seth D. Tripp, Lynn, Mass., Assignors to Seth D. Tripp, Lynn, Mass.:
 We claim, first, The rocking plate, L, in combination with the support of the rotating disk., y substantially as above described. Accord, We claim the adjustable arm, M, and spring, N, in combi-nation with the frame, K, which holds the rocking plate, substan-tially as above described.

Third, We also claim operating the disk, J, and its supports, I H, y means of the treadle C, and spring, D, substantially as de pribed.

Fourt -, We also claim cooling the pollshing wheels of machines r pollshing heels of boots and shoes by the application of a blast f all to the same, substantially as and for the purpose above de

Fifth, We also claim the combination in machines for polishing the heels of boots of a granding and a polishing wheel upon the same shaft, substantially as above described.

[This invention consists in various improvements in the devices for holdin the work up to the polishing whees; in providing two or more polishing wheels which slide upon their shaft and so are brought te to the holding devices, and in a method of cooling the pol ishing wheel during their operation.

ishing wheel during their operation.
46.762.—Repeating Cannon.—Timothy Tufts, Somerville, Mass., assignor to J. H. W. Page, Boston, Mass.: I claim the combination composed of machinery for imparting to the magazine its intermittent rotary motion—machinery for releasing at the proper lime the stopping mechanism of the magazine, in order to enable the rotation of the magazine to be effected—machinery for releasing at the proper lime the stopping mechanism of the magazine, in order to enable the rotation of the magazine to be effected—machinery for releasing at the proper lime the stopping mechanism of the magazine, in order to enable the rotation of the magazine to be effected—machinery for dischar ing the hammer. and finally, maching movements of a band lever or brake, arranged and applied with rappet to the stock, substantially as specified.
I also claim the application of the stock to the axle, and the carrise by a compound joint (as described) in combination with the barrel, the stock and the magazine, and the boxes of 16 journals. Claim a mechanism substantially as described, for moving the said boxes, so as iomaintain the periphery of the magazine in its proper relation to the breech of the barrel.
46,763.—Machines for Planing Buttons.—John G. Val-

46.763.

the magazine in its proper relation to the orecon of the carrel. ,763.—Machines for Planing Buttons.—John G. Val-entine (ass gnor to himself and R. H., Isbell), Nau-getack, Conn.: claim. First, The use of a series of cutters, F. in a rotary bead, to operate in combination with a clamp, G, secure to a recipro-ting slider, H, in the manner and for the purpose substantially as rein set forth. Second, The springs. f, studs, g, and a butment, h, applied in com-nation with the morable is word the clamp and with the recipro-tin s ide, H, substantially as and for the purpose described.

) [This invention relates to a maching for making square or polygo nal buttons of bone, ivory, india-ru. ver, or other suitable materials, and said machine is composed of a revolving cutter head, carrying a series of cutters calculated to shape the face or back of the button and its edges, and operating in combination with a sliding clamp in which the button is fastened in such a manner that by passing said siding clamp with the button through under the cutter head its face or back and two of its edges are brought to the proper thape, and a large number of buttons can be made with little trouble or loss of time.]

46,764...Submerged Pump.-J. H. Williamson (assignor to himself and Levi Beemer), Branchville, N. J.: I claim the tuhular postor standard, A, with the two pump cylina-ders, BB, permanently attached with valves, b, at their upper parts, in connection with the reciprocating yokes, D D, provided with the tubular plisons. F F, having valves, f, at their upper ends, all ar-ranged to operate in the manner substantially as and, for the pur-pose herein set forth.

[This invention relates to a new and improved doub and it consists in a novel arrangement of parts, hereinafter shown and described, whereby a very simple and economical pump is ob tained, and one which may be kept in repair or proper working order by any one of ordinary ability.]

RE-ISSUES.

1,898 8.—Machine for Making Paper and Paper Boards.— John F. Jones, Rochester, N. Y. Patented Oct. 13.

1,000.—Internet internet in

ther and with the several vals, substantially as and for the purpose refin specified. Fifth, The aveal, composed of a vat, a cylinder mold, a concher nd a scraper, combined and applied in connection with one or more aper-making machines, substantially as herein specified. Sixth, The combination of press rolls, fillustrated by M7 M7, in 'g, 1, to obtain two pressures from three rolls, as herein described. Seventh, The employment of calender rolls on the top of drying y, inders, substantially as herein described, to equalize the water in the board and make it of uniform dryness as it passes over the dry-ra, and partially effect the glazing and calendering process while be normal being dried. Eighth, The cutting apparatus, X Z, operated by the means and in he manner herein servibed. Ninth, The lay box Z Z, constructed and operating in the manner nd by the means herein described. сy

nd by the means herein described. 899—Straw Cutter.—H. K. Parsons (assignee by mesne assignments of Jacob H. Mumma), Harr s-bu g, Pa. Patented Jan. 26, 1859. Re-issued Sept. 6, 1859. Again March 29, 1864: First, I claim broadly a knife for use in straw cutters to con-tructed that its cutting edge shall be on a line with its outer sur-ace, instead of its inner surface-said edge being formed by beyel-g or grinding the knife from its inner instead of its outer suf-ing or grinding the knife from its inner instead of its outer side; nd this I claim whether the whole or a portion only of the body of ald knife shall form the arc of a circle coincident will be haxis round which it revolves in the operation of cutting. Second, I claim a knife constructed as above described, and hav-its near edge.

Second, I claim a knife constructed to a start front and the other ing two under beveled cutting edges—one at its front and the other at its near edge. Third, I claim so constructing a knife for straw cutters, whether single or double edged, that its cutting edge shall continue to re-volve in the same circle when partially worn or ground away as when new, and thus avoid the necessity of adjusting either the Knives, the cylinder, or the cutting box, as herein set forth. Fourth, I claim the reversible feed gear, in combination with double-edged knives, when arranged to operate as herein set forth. Firth, I claim the combination of the rubber springs, e, with the feed rollers, H H, when arranged and operating as herein set forth. Sixth, I claim operaring the roller, I, by means of the tappets, g, as and for the purpose set forth.

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