IMPROVED VALVE NOZZLE FOR BOTTLE STOPPER.

Charles Cristadoro, New York city .- This relates to improvements on the valved nozzle for bottle stoppers; and it consists in forming on the upper side of the valve a spindle, which extends through the nozzle, and is provided with a head outside of the nozzle that retains the valve when the nozzle is removed from the stopper.

IMPROVED TOBACCO PACKAGE.

Pierre Cauhapé, New York city, assignor to himself and Ernest Greenfield, of same place.—The object here is to pack chewing and other tobacco middlings, and out between valves in numerous thin sheets. The upper in such a manner that the moisture is preserved, the deleterious influence of the humid sea air in ocean shipment prevented, and a waterproof protective package obtained. The package is covered by a layer of elastic gelatinous substance.

IMPROVED CORSET.

Elizabeth S. Weldon, New York city .- The part which supports the breast consists of a triangular tongue, attached at its apex to the body of the corset by means of a strip, through which two steel stays run. Stays diverge from a point near the apex of the triangular tongue, and run nearly parallel with the sides of said tongue to its upper edge. Transverse stays are also attached to the inner surface of the tongue, and are drawn in and confined at their ends, so that they cause the said tongue to assume a convex form. Curved gores connect the strip and the adjoining portions of the corset, and give a grac.ful form. To said gores triangular wings are attached, having their widest ends uppermost. These flaps overlap the tongue, and are provided with eyelets at intervals along their free edges for receiving a lacing.

IMPROVED ANTI-CROUP AMULET.

Noah W. Caughy, Baltimore, Md.-This invention relates to curative means for croup and other affections of the throat, and consists in a silken band with loops of the same material movable by the natural changes in the position of the head and neck, it being made to encircle the latter with the loops arranged in front. The gentle friction thus produced seems to promote a natural and healthy circulation in this delicate portion of the person, joining as it does the head to the trunk or body, and exposed as it is to currents of air and sudden changes of temperature. It is not only curative but preventive as well.

IMPROVED ICE MACHINE.

Daniel L. Holden, Carrington, Ky.-This invention relates to a novel form of ice machine constructed upon the general principle of the employment of a non-congealable liquid as a vehicle for conveying the cold, produced in a refrigerator, to a case where the temperature of the cooled forward and the spring bolt backward, so as to relock the spring disk and liquid is transmitted to atmospheric air, and the latter thence directed into a congealing case where it produces the freezing effect upon the water contained in the pans. The invention consists in the construction of the re- | hammer when the repeating mechanism should fail to work. frigerator for facilitating evaporation to effect the cooling of the non-congealable liquid; the construction and arrangement of the case for imparting the temperature of the non-congealable liquid to the air circulating in the congealing case; the construction and arrangement of the congealing case and its adjuncts; a receiver and "purger" for containing the condensed volatile gas and removing the air from the gas circulating apparatus; and an automatic valve for feeding the condensed volatile liquid back to the refrigerator.

IMPROVED EAVE-TROUGH FASTENER.

troughs so securely that they will not be liable to be blown down by the construction is such that the valves offer a minimum obstruction to the wind. or forced down by the weight of snow or ice, or by snow sliding from the roof. It is formed of wire, bent to form a curve to receive the eave trough, the eyes to receive the spike or bolt, the shoulder, the hook points, and the eyes to receive nails, screws, or stables, whether the eye formed upon the shoulder and the offset to receive the roll of the eave trough be used or not.

IMPROVED BALE TIE.

James M. Pollard, New Orleans, La.-Cotton baled on the plantation is usually compressed or repressed, and thus reduced in size before being stored or shipped for distant or foreign ports. The bands used on the plantation bales are again used on the compressed or reduced bales, but the "button" or cleat buckle, forming part of the ties used on plantation bales, is not used, a plain slotted buckle being substituted for it. The ends of the bands are also slotted for four (4) feet of their length, but some two (2) feet thereof are cut off when the bands are used on the compressed bales. The chief results attained by the present invention are these: 1st, the buckle is 30 constructed as to adapt it for use on both the plantation bales and the compressed bales, so that the labor and expense of detaching the buckle and substituting a new one is avoided. 2d, the bands require to be slotted but two (2) feet instead of four, and is hence neither weakened nor unduly reduced in weight as heretofore.

IMPROVED PLAITING BOARD.

Samuel G. Otis, Springfield, Mass.-This apparatus is for forming different styles of plaits for trimmings; and it consists in the combination of hinged round and flat wires with a board grooved upon one side and plain upon the other, and in certain other features. The operation is as follows: The goods to be plaited are laid upon the board. and one of the wires is brought down into a slot of a bar; this presses the goods into one of the grooves. One of the wires is then passed under the goods and over the other wire, carrying the goods with it, and its inner end is placed in a recess. The outer end of the wire is then placed in the slot opposite the recess, bringing the two wires parallel to each other. The wires are withdrawn when the board is full, and the goods are pressed. The wires are now removed, leaving the goods on the board as pressed. The goods are now removed, and the operation can be repeated.

IMPROVED SKIRT SUPPORTER.

Charles V. Richards, Garland, Me., assignor to himself and Frank W. Swan, of same place.-This is a device for attachment to shoulder straps for supporting skirts; and it consists of a rectangular plate of metal, to one end of which an oblong loop is attached, and to the other end is attached ire loop upon which a pin is formed that is encaged by a slide on th rectangular plate. The advantages claimed for the invention are, that it will not accidentally become loosened, that it will not wear holes in garments placed over it, and that it is simple and easily applied.

steam from the interior of the wheel, and allowing it to pass only through IMPROVED ADJUSTABLE ELASTIC BUCKET FOR CHAIN PUMPS. the compartments of the double walls of said wheel. At the same time the doors are opened, so that cold air may be allowed to pass through the wheel, while the moisture is driven off by its heated walls. When this process has been continued a sufficient time the steam is cut off, and a few more turns of the wheel makes the feathers perfectly dry.

IMPROVED MIDDLINGS SEPARATOR,

Edward Dolman, Westville, Ind.-By this construction of this machine, the air enters tubes through the spaces between plates, passes through the sides of the valves serve for the second grade middlings that may be carried out from the tubes to slide down upon. At the upper ends of the tubes are formed small hoppers, into some of which the middlings are intro-duced from the bolts by spouts. The other hoppers are reserved to receive the second-grade middlings from the four tubes that receive middlings from the bolts. The purified middlings drop through small open-ings at the lower ends of the tubes into a receiver. The second grade middlings that slide down the valves drop into small chambers at the lower ends of the tubes, press down small cloths placed in the bottoms of said chambers, and escape through small openings into spouts, by which they are conducted into the well of an elevator.

IMPROVED HORSE BRUSH.

Charles W. Beiser, New York city .- This invention consists of a mitten woven from heavy cords made of horsehair, so as to present a rough exterior surface. The horsehair is twisted into heavy cords or threads, and then, by a process of hand weaving, formed into a mitten either with or without a thumb piece. Any style of weaving may be employed that will produce a knotty or rough exterior. The cleaner is placed upon the hand and used in the same manner as brushes. When the cleaner becomes filled and-dirfy it may be cleansed by washing it with water and soap.

.... NEW MECHANICAL AND ENGINEERING INVENTIONS.

IMPROVED LOCK FOR FIREARM.

Ira Robbins, Hughesville, Pa.-This invention consists of a hammer that is alternately thrown forward on the release of the trigger by a spring and notched and studded disk, and thrown backward again by a spring-acted return lever that revolves at the same time the cylinder. A sliding and spring-acted bolt is released by the trigger and thrown forward so as to unlock the lock pawl of the spring disk, which has as many projecting studs as notches, which throw, at every unlocking of the disk, the hammer reset the trigger. A separate trigger, back of the releasing trigger, bears on the spring-acted return lever, so as to admit the drawing back of the

IMPROVED CIRCULAR VALVE FOR STEAM ENGINES

Hiram L. Tumy, Cincinnati, O.-This consists in the arrangement of steam engines in a circularvalve by which the steam is taken directly through the passages in the valve; the object being to dispense with the steam room of the ordinary steam chest, and furnish a balanced valve.

IMPROVED VALVE FOR STEAM PUMPS.

James W. Mathieson, Brooklyn, N. Y.-The valves and valve seats extend from side to side of a chamber, and are made of V shape. Devices Albert J. Gilbert, Honeoye, N. Y .-- This invention is claimed to hold the are provided whereby the valves may readily be kept tight. The general water.

HEATING AND FEEDING AIR AND STEAM TO FURNACES.

William Woolcock, Newburg, O., assignor of two thirds his right to It also economizes steam and labor. Alfred Atkinson and John Woolcock, of same place. - The air and steam are first thoroughly heated in chambers preparatory to being mingled in the hollow fire bridges with which the chambers are connected by side openings. The intense heat in the firebox produces the decomposition of the heated steam and air, and throws the mingled gases through the issuing top holes into the fire gases, so as to produce a more complete and quick combustion of the same.

IMPROVED RAILROAD JOINT.

Charles Palm and John Fitzgerald, Cerro Gordo, Ill.-The object of this invention is to furnish a rail joint which shall be so formed as to prevent the wheels of the trains of cars from hammering, wearing, and splintering the ends of the rails, and to prevent noise when the wheels pass over the joints. The invention consists in the hard rubber block, made in the form of a short section of a rail, interposed between the adjacent ends of two rails, and kept in place by the fishplates.

IMPROVED PIPE WRENCH.

William Eberhard, Akron, O .- The shank of the stationary jaw is slotted longitudinally to receive the movable jaw, and has a number of holes formed through it to receive a pin, by which the said movable jaw is pivoted to it, so that the jaw may be adjusted as the size of the object to be held may require. The face of the jaw is made cam-shaped, and has teeth formed upon it, which teeth gradually increase in fineness toward the outer end. The upper prong of a forked lever passes up through the rear part of the slot in the shank of the stationary jaw, and is pivoted in place by a pin. The handle of the lever extends back along the handle of the wrench, so that it may be operated by the fingers to move the stationary jaw to or from the object to be held. By a suitable construction, by detaching the jaw and lever and attaching another lever, the instrument may be used for cutting off pipes.

IMPROVED HYDRAULIC PRESS.

Francis S. Kinnev. New York city.-When the force pump is started. and as the water rises in one cylinder, the air contained in said cylinder is driven into a second cylinder. When the first cylinder is filled with water valves are opened and the water is allowed to flow back into the water tank and the cylinder to be again filled with air. The stopcocks and valves are then adjusted as first described, and the air in the cylinder is forced by the water into the second cylinder, and so on until the air in the cylinder is put under the desired pressure. When the substance to be pressed has been erect. arranged in the press box, the elastic force of the air in the upper parts of the cylinders forces the water in the lower parts of said cylinders into the press cylinder, which forces the follower down into the press box, instantaneously compressing the substance that may be in it.

Thomas Kenyon, Hamilton, O.-This bucket is so constructed that it can be expanded and contracted to fit the pump tube. It was fully illustrated and described on page 310. current volume.

IMPROVED MACHINE FOR TWISTING WHIP LASHES.

George A. Martin, Myerstown, Pa.-This is a simple little device some what similar to the ropemakers' winch, by which lashes of any number of strands may be quickly and neatly twisted.

IMPROVED CAR PUSHER.

Henry La Tourette, Shellsburg, Iowa.-This is an improved machine for the use of shippers and others for moving cars from side tracks; and it consists in the combination of a base bar, roller, U bar, lever, shoe, spring, two rods, and two double cranks with each other. The base bar is of wood, about eighteen inches long, to the opposite sides of the forward end of which are attached two plates, the forward ends of which project, and to and between them is pivoted a small roller. The U bar is curved edgewise, and the ends of which are pivoted to the journals of the roller. To and within the upper part of the U bar is pivoted the lever, which is curved to one side, so that it may be operated from the side of the track. To the forward end of the lever is pivoted a shoe, to fit upon the tread of the wheel. A spring is attached to the lever, the free end of which rests against the lower part of the shoe to hold its lower end forward in proper position to slip beneath the lower rear part of the wheel, when the machine is moved forward for another stroke.

IMPROVED SPARK ARRESTER.

William T. Urie, Warrensburgh, Mo.-In this spark arrester a hood, or wire net cover, is dispensed with, and frec escape or exit provided for the draft. The sparks or cinders are arrested and collected in an annular space or chamber surrounding a cone forming the bottom of the two-part fuunelshaped hopper, and thence conducted away by tubes leading out through the sides of the stack.

IMPROVED CHUCK.

Henry H. Siler and Thomas A. Brooks, St. Lawrence, N. C.-This invention relates to certain improvements in chucks, centering tools, etc.; and it consists in the particular construction of a rotary adjustable face plate combined with a series of triangular slides, the sum of whose central angles is equal 360°, the said slides being arranged to move tangentially from the action of the face plate, so as to have always a common center with solid boundaries or perfectly inclosed sides, whereby is secured a variable central aperture of corresponding sides dependent for shape upon the number and dimensions of the said slides.

----NEW TEXTILE INVENTION.

IMPROVED APPARATUS FOR STEAMING AND AGING PRINTED FABRICS.

William Mather, Salford, England .- This invention consists, first, in aging printed fabrics, in order to fix the colors, by the alternate application of heat and moisture; and, secondly, in an improved apparatus or arrangement of heated and other rollers in a closed steaming chamber, whereby the processes of steaming and aging printed fabrics are performed continuously. The fabric is dried and heated by passing over warm rollers. On leaving one roller it is thus prepared to abcorb the steam in the chamber before it reaches the next heated roller, where the same drying and heating action takes place, and these operations are repeated as many times as may be required to fix the colors on the fabrics. The operation of the apparatus, being continuous, effects a great saving of time, and produces good results.

NEW HOUSEHOLD INVENTIONS.

IMPROVED LAMP CHIMNEY.

Hiram L. Ives. Trov. N. Y., assignor to himself and T. Henry Dutcher. of same place.-This invention consists of a lamp chimney having an interior glass section, extending upward, around, and above the burner. The lower part of the chimney below the collar is scalloped and perforated to draw up the air to the flame.

IMPROVED EXTENSION FOR SEWING MACHINE TABLES.

Hannan G. Crawford, Peabody, Kan.-This consists of a central table extension and lap board for the table of the sewing machine, having hinged and folding side leaves fitted to and locked by fixed fastening pins, entering a recess and socket hole at opposite sides of the table. The sewing machine table is, by this attachment, enlarged, so as to be used with greater convenience for the different articles to be sewed, while, by turning the hmged leaves down at each side of the person holding the board upon the lap, it can be used for the same purposes as any other lap board.

IMPROVED DISH WARMER.

James H. Wright, New York city .- This invention consists in the combination of an inner case and the asbestos packing with an outer case or body and an iron heating block. In using the device, the iron block is heated, and is then placed in the cavity of the inner case, and the platter or dish to be kept warm is placed upon it.

IMPROVED PORTABLE OVEN.

Edward B. Van De Mark, New York city.—This is a portableoven which may be heated by one or more distinct fires. Thesmokepipe extends from the upper firepot or chamber down and around the oven, up to the point of exit. A second or upper firepot not only serves to heat the oven, but also affords a means whereby articles may be cooked on top of the oven.

IMPROVED BROOM AND BRUSH RACK.

James B. Clark, Jr., Vineland, N. J.-This is a simple and convenient rack for holding and displaying brooms, dust brushes, scrub brushes, whisk brooms, etc. Bars in which are half round or square notches are arranged in a movable frame to receive the broom handles and keep them

IMPROVED VAPOR BURNER.

Jonas G. Hobert, Syracuse, N. Y .- This is an improved vapor burner for gasoline and other light hydrocarbons, which gives an effective light, is readily cleaned and adjusted, and very economical in use. It is arranged with a notched or grooved stem of the supply valve, that may be readily removed for being cleaned of gummy sediments: also of a heating tube with regulating valve, a detachable shield or inclosing tube for admitting the cleaning of the heating and main tubes, and of an alcohol dish, se cured vertically below and centrally to, the axis of the shield.

IMPROVED FEATHER RENOVATOR.

Joseph C. Divers, New Haven, Mo.-This is an improved machine for renovating feathers; and it consists in the combination of the flanged pipe and the adjustable holder with the hollow perforated shaft of the double walled wheel; and in the combination of the rod, provided with the head and the packings, with the hollow perforated shaft of the double walled wheel. In using the machine, the feathers are introduced through a door, pipes, to conduct the smoke of locomotive to the rear of the train over and the screen and door are again secured in place. The steam is then admitted, and the wheel is slowly revolved. The dirt from the feathers is sifted through the screens, and is driven through them by the steam into the space between the screens and doors. When the feathers have been sufficiently steamed a plug is removed and a rod inserted, shutting off the | of the pipes,

IMPROVED CAR COUPLING.

Jacob Lips, Louisville, Ky.-This belongs to the class in which the entering link pushes to the rear a block which supports the coupling pin. The pin has a head on its lower portion which prevents its being removed from the upper hole in the drawhead.

IMPROVED MACHINE FOR PUNCHING SHEET METAL.

Thomas Rowan, Haverstraw, N. Y.-This consists of a vertically sliding bar, having a number of punching pins, which are forced into the dies by a swinging hammer block, whose arms raise automatically, by suitable lever connections, the punching bar out of the dies. An adjustable gauge and fixed end gauges admit the punching of any size of sheet metal.

IMPROVED SMOKEPIPE COUPLING

Anson W. Decrow, Bangor, Me .- This is a coupling joint for smokethe cars, the said joint being tubes on the ends of the pipes, sliding together over flanges of the pipes, and fastening by spring catches. Packing at the lower half rests on the tubes, and rises and falls as the tubes work up and down. The upper half is packed by the tubes resting on the flanges

IMPROVED IRONING TABLE.

Edgar B. Smith. Nvack. New York.—The new feature in this table consists in V-shaped brace rods, and have an eye formed in them at their angle. The eyes of the rods are passed over studs attached the one to the under side of the top, and the other to the crossbar. To the ends of the studs are pivoted buttons which, when turned across the eyes of the rods, keep said rods from being accidently jarred out of place. The rods hold the legs securely in place when adjusted for use.

IMPROVED WASHING MACHINE.

David C. Croushorn and William McBee, Panther Springs, Tenn.-This is an improved washing machine in which white and colored clothes may be washed at the same time, and also some of the clothes be exposed to a greater and some to a less degree of pounding or washing action. Intermittently rotating washtubs are connected with alternating and vertically reciprocating pounders, which are made of concentric rims that decrease in height from the outside to the inside, and so arranged that the center of the tubs will be within the outer circumference of the pounders.

IMPROVED PORTABLE WASHSTAND.

Nathan O. Bond, Fairfax Court House, Va., assignor to Henry Augustus Richardson, New York city.-This invention relates to the construction and arrangement of parts for supporting and adjusting the washbowl, fa-cilitating siphonic action, and supporting the waste water bowl within the stand, and yet providing for its convenient displacement and removal.