the ground. The smokestack is slightly contracted at its upper end, and is surrounded by an annular concave receiver, which is fitted with a truncated sheet metal cone. Within this cone a similar cone is suspended by rods over the upper end of the smoke stack, with its lower edge projecting downward a short distance below and outside. At the sides of the smokestack there are pipes which are enlarged at their upper ends, and are connected with the receiver. The sparks and cinders that are projected up ward by the exhaust of the engine are directed by the converging top of the smokestack against the inner cone, by which they are deflected so that they strike the inner surface of the outer cone, from which they drop into the receiver and are delivered to the pipes, by which they are carried downward below the boiler and permitted to escape to the ground.

IMPROVED SLIDE-VALVE ADJUSTER.

Henry B. Doolittle, Doolittle's Mills, Ind.-This invention relates to means for adjusting the strokes of the slide valves of reciprocating high pressure engines, and consists in an attachment for steam engines which is applicable to the arm of the rock shaft, and constructed with an adjustable slide having a wrist pin to connect with the rod of an eccentric on the main shaft. The object is to adapt a valve adjuster to engines as now constructed, so that the adjuster can be attached to the arm of the rock shaft without in any manner altering the engine.

NEW MISCELLANEOUS INVENTIONS.

IMPROVED LADDER.

Moses Foss, Cairo, Ill.-This ladder is made in two sections, and can be used as a step ladder. By a peculiar arrangement the two sections can be so constructed as to convert them into a long straight ladder. One section is so formed that the lower end is curved and notched, so that when the two sections are put together to form a long ladder, the upper section will be nearly in a plane parallel to the lower section, and the curved portion of the upper section will have a bearing against hooks, and will be firmly held by these hooks and the top round, which is received into the notches

IMPROVED STOVE.

Moses Jones, Hymer, Kan.-The firebox or inner shell is made of cast iron, and is provided with a top that extends to the outer shell. The outer shell is of sheet iron, and is higher than the firebox, and to it a cast iron top is secured. Between the top and the top of the firebox there is a flue, and below the top and around the sides of thefirebox there is another flue, Slits are made in the back of the firebox, through which the products of combustion pass from the firebox to the flue. By opening the damper the smoke is permitted to escape directly to the chimney; and when it is closed the products of combustion pass through slits and a flue around the sides of the firebox to the front of the stove, where they pass upward through openings to the flue, and thence to the smokepipe. This arrangement not only utilizes the greatest possible amount of heat, but it also prevents the stovepipe from becoming dangerously heated.

IMPROVED TINNING APPARATUS.

John B. Jones, Brooklyn, N. Y.-In the operation of tinning five vessels or compartments are used. In this improved apparatus vessel the partition between two vessels is taken away, so that these become one ve ssel, and a shallow surface compartment is secured in the upper part of the vessel, the lower edge of which extends down a little into the melted tin, so as to confine the flux contained in it and prevent it from entering the other vessel and injuring the flux in said vessel. With this construction the goods are pushed along in the vessel without being raised out of the melted tin, and thus the necessity of dipping the flux back and forth is avoided.

IMPROVED GAME COUNTER.

Joseph H. Tahony, New Orleans, La.-This is an improved game counter more particularly designed for keeping count of the game in card playing, but applicable also for all other games which require a count. The object of the invention is to provide a neat and simple device for the purpose, to be used in the place of a pencil and slate, checks, or other commonly employed means of counting, and to this end the improvements consist, first, in arranging in a small box one or more disks bearing num bers on their peripheries and arranged on a shaft with a tension spring, so that as the disks are turned, from time to time, the numbers successively show through a slot in the top of the box, the disks being turned either by pressure upon their exposed surfaces or by specially provided means. The invention also consists in combininga set of these boxes with a partitioned tray adapted to receive said boxes, and also a pack of cards.

IMPROVED BUZZ TOY.

Stuart A. Standiford, Philadelphia, Pa., assignor to Mrs. M.L. Standiford, of same place .- This invention consists of a disk secured to a sleeve which is placed on a wire attached to a suitable handle. The wire is bent over the sleeve toward the disk, and in its outer end an eye is formed, through which a cord passes that is attached to the disk and wound around the sleeve. By pulling the cord the disk is made to rotate first in one direction and then in the other. It forms quite an attractive toy.

IMPROVED TOOL HANDLE.

John H. Anthony, Camanche, Iowa.-This invention furnishes improved fastenings for securing tools or hand pieces to handles. It is so con-structed as to enable the said tools or hand pieces to be applied to new handles easily and quickly, so as to avoid loss of time and expense, while it holds the said tools and hand pieces firmly and securely. By screwing a screw ferrule inward upon the handle until the clamps are uncovered the tool and handle can be readily separated, so that the tool may be readily supplied with a new handle,

IMPROVED NAPKIN HOLDER.

Young of same place,-This consists of a hook to which two arms are pivoted, which open horizontally, and are provided at their free ends with structions, and which shall be simple in construction, readily controlled, hooks for receiving the napkin. The object is to provide a napkin holder and may turn a square corner without having the plows raised from the which will spread the napkin, so that it will more thoroughly protect the ground. clothing.

IMPROVED SKATE HOLDER

said centerboard to be shipped and unshipped from the deck.

IMPROVED HEAD REST.

Isaac L. Peckham, Bangor, Me.-This is an adjustable head rest for passenger cars and steamboats, and consists of a rack plate attached to the wall or other support, and guiding a vertically adjustable plate that is secured by pawl and thumb nut, the said plate carrying a bracket with horizontally turning and clamped head rest. The whole device is made of suitable cast metal, to be manufactured at reasonable expense

IMPROVED GALVANIC BATTERY.

Charles A. Hussey, New York city .- This invention is intended to produce a single-fluid battery of constant strength for running electromotors for light machinery, and all other purposes in which a constant current is required. The battery dispenses with the use of double-fluid batteries for these purposes, and consequently with the use of porous cups and other objectionable features of the same, while, it is claimed, providing a cheaper and more constant current than a two-fluid battery. The elements are made in the shape of disks or otherwise, and mounted upon the shaft and revolved therewith. As only a part of the plates at the time is immersed into the fluid, which part almost instantly emerges again from the same by the rotating motion imparted, and, as the hydrogen gas collected thereon is lighter than the atmospheric air, the surface covering of hydrogen is continually dissipated during the revolution of the plates in the air, and the plates kept free from polarization. Thus a current of constant strength is obtained, and a battery provided that may be used with equal efficacyat any moment.

IMPROVED OAR.

James W. Wall, Cleveland, O.-This consists in a combination of jointed and pivoted oar sections and base plate, having end slot and hole, with a cross catch pin and binding spring of a stationary strip of the gunwale, to admit oscillating motion of oar, and ready shipping and unshipping of the same. The noiselessness and ease by which the oar is worked, and the simple mode of shipping and unshipping the same from the strip of the gunwale, are special advantages.

IMPROVED TILE-LAYING MACHINE.

James H. Sparkes, Clinton, Ill.-This machine is so constructed as to open a channel to receive the tile and lay the tile in said channel as the machine is drawn forward. The mechanism is simple and ingenious.

IMPROVED SHOE FASTENER

Victor Nivois, New York city.—This consists of a single wire bent into azigzag spring, and having formed in it at intervals loops, which are bent backward or returned upon themselves. The lower end of the fastener is attached to the shoe by eyes, and placed between the lining and the upper, the loops projecting through the lining to receive a hook sewed to the upper of the shoe. This hook is formed from a doubled wire. The device forms a convenient and efficient fastening.

IMPROVED SHOWER BATH.

James R. R. Morford, La Harpe, Ill.-By giving vertical motion of a rod and its plunger water is drawn into a tube and forced therefrom through a rose. In the center of the rose or sprinkler is a staple, on which is applied an anti-friction sleeve, over which passes the strip that is used for raising and lowering a screen. Said screen may be made of any suitable waterproof fabric, and it has hoops secured to its ends and an opening through its side for the entrance and exit of a person. The lower end of the screen is held under hooks fixed to the tub, and the upper end has suspension cords attached to it, which are fastened to the strap. By these means the screen can be raised and lowered, and when raised it can be held tight.

IMPROVED FIRE ESCAPE.

Joseph Davenport, Massillon, O.-Upon a platform four T-shaped guides are secured, which are placed at right angles to each other, and upon each of which a slide is arranged. Four sets of bars are jointed to gether to form lazy-tongs, and are secured together at their outer joints by curved pieces. The bars of each series thus unite diminish in length toward the top of the series, so that all, when united, form a structure of pyramidal shape. Levers are pivoted in standards attached to the platform, and extend outward under the central joint of the lower bars and inward under a plate. Pulleys are journaled between ears projecting from the under surface of the plate. Ropes are attached to the slides and run over the pulleys and downward to a windlass under the platform, to which windlass they are attached. The windlass has upon it a spur wheel that is driven by a pinion on a shaft, which is journaled to the truck frame, and is provided with cranks. At the top a basket is suspended by cords. By turning the windlass the rope is drawn over the pulley and the slides ar drawn toward the center of the platform, and at the same time the plate is drawn downward, carrying with it the inner ends of the levers, the outer ends raising and carrying with them the lower pairs of jointed bars, causing the four series of bars to move upward, carrying with them a basket.

**** NEW AGRICULTURAL INVENTIONS.

IMPROVED GANG PLOW.

Daniel M. Funk, Harrisburg, Oregon.-The object of this invention is may be adjusted to work at any desired depth in the ground, which may have the pitch of the plows changed as hard and soft places occur without Ephraim Mears, Terre Haute, Ind., assignor to himself and Samuel M., raised from the ground for convenience in passing from place to place, which will allow each plow to rise independently of the others to pass ob

IMPROVED COTTON HARVESTER.

to be adjusted horizontally. Vertical or inclined grooves are formed in holes are formed in the bar to receive the pin, so that the crosshead can the sides of the well, in connection with the horizontal grooves, and a pin be readily moved forward or back to adjust the harrow wider or narrower, is attached to the lower forward corner of the centerboard, to enable the said centerboard to be shipped and unshipped from the deck.

IMPROVED GATE.

Irvin Yost, Thornville, O.-This invention relates to an improvement in that class of farm gates which are pivoted in such a manner as to swing in a vertical plane, and thus avoid obstruction by snow and ice, and also admit of easy operation by means of levers extending either way from the gate, at right angles thereto. The invention particularly relates to the construction and arrangement of the devices for latching and unlatching the gate, and also counterbalancing and operating the same. (For details, see patent.)

IMPROVED ZIGZAG FENCE.

Nathan H. Hamlet, Wabash, Va.-This is a new zigzag or worm fence, which may be made stronger and cheaper than hitherto. The nature of the invention consists in nothing together the top rails of the sections, and securing the rails to posts or battens arranged in the crotches formed by the lapping or crossing of the rails.

IMPROVED MEAL BIN.

John C. Durbin, Columbus Junction, Iowa.-The object of this invention is to furnish for kitchen use an improved flour chest for storing the flour, sifting the same, and providing receptacles for the different articles, the same having a hinged molding board and space for all the parts required for making bread, pastry, etc., in one convenient piece of furniture.

IMPROVED GATE.

Robert A. Horning, Karns City, Pa.-This consists of a folding gate made on the lazy-tongs principle, and swinging on a fixed lower and a turning upper pivot by means of double folding levers secured centrally to the front end of the gate. The rear ends of the double folding levers are connected by a slotted pivoted piece with an upright weighted rod, which is operated to open or close the gate by links, levers, and handles extending at both sides of the gate along the road. The double folding levers are jointed by connecting bands and pivots, and prevent the sagging of the gate when closed. The connecting crossrod of the double levers locks the gate automatically into recesses of the gate posts.

IMPROVED RING AND PULLEY FOR NECK YOKES.

Samuel M. Palmer, Glens Falls, N. Y., assignor to Walter McDonald, of same place.-This consists of a ring fitted with a pulley having flanges for retaining the strap that passes around it. A guard, consisting of two disks, is perforated to receive the ring and connected by a strap which is bent aperture, through which the pulley strap passes around the pulley.

IMPROVED SEED PLANTER.

William S. Barton, Orangeburg, S. C.-This invention consists in the combination of the valve, provided with the double cam, the prongs of unequal length, the pivoted lever, and the open keeper with the wheel and with the rounds of the handle. The beams are made short and the rear ends are attached to the handles, between which is pivoted the dropping wheel. This wheel is made in the form of two cup-shaped disks, which are placed with their concaved sides toward each other, and are connected together by bolts passing through them near their edges. In the adjacent edges of the disks of the wheel are formed holes, which are closed upon the outer sides by valves rigidly attached to double cams, which are pivoted to the wheel. A lever is pivoted to a crossbar attached to the lower part of the handles, and to the lower end of which are attached two prongs. The prongs are made of different lengths, and are so arranged that an end of the longer one will strike the cam and open the valve just as it begins to rise from the ground. As the seed drops to the ground the shorter prong strikes the cam and closes the valve. The upper end of the lever passes through an open keeper attached to the upper crossbar of the handles, so that the lever can be turned to one side to move the prongs into such a position that they will not strike the cam, thus enabling the machine tobe drawn from place to place without dropping seed,

IMPROVED WEED-FOLDING ATTACHMENT FOR PLOWS.

Thomas M. Harbert, Burlington, Kan.-This invention consists in a folder formed into bends, curves, and inclines, to adopt it to be attached to a plow beam for dividing, guiding, and folding down grass into the furrow. Upon the forward part of the plow beam a cast iron collar is secured, the lower part of which is formed into flanges for the folder to rest in. Upon the landside of the plow beam the fender is bent outward, and then downward to divide the grass, and extends back with a downward inclination nearly to the point of the plow, where it is bent obliquely toward the plowed land, so as to be nearly parallel with the moldboard, to cause it to bend down the grass upon the furrow slice.

*** NEW HOUSEHOLD INVENTIONS.

IMPROVED DUMB WAITER.

James Murtaugh. New York city.-This invention relates to that class of elevators known as "dumb waiters;" and the nature of the invention consists in so constructing a dumb waiter in a building that it can be conveniently used by different families residing in the several stories of the building and in adjacent apartments on the same "flat." Around the brake wheels are applied brake straps, the ends of which are connected to to furnish an improved gang plow, which shall be so constructed that it the angular ends of levers, having their fulcra on the horizontal beams of the uprights. A weight hangs free and acts on the levers to free the brake straps from their wheels. By pulling on one of the ropes the brake strap having its adjustment changed, which will enable the plows to be readily of the lever connected to such rope will be drawn tightly around its drum or wheel. At the same time a weight will be raised. When this weight is released the weight on the rope opposite to that which was pulled will cause its lever to operate the brake strap. Thus it will be seen that both brakes are brought into operation by drawing on either one of the ropes. By this arrangement a single elevator or dumb waiter will answer for a number of tenants living in separate apartments.

tween two springs. As the springs reach an opening in the runners their ward and out at the upper end of the holder. When the skates are detached the holder may be readily carried in the pocket.

IMPROVED MACHINE FOR CHAMFERING AND CROZING STAVES.

Benjamin W. Sutherlen, Wykoff, Minn.-The object of this invention is lower edge of its rear sid o to produce an improved simple, but effective, machine for chamfering, IMPROVED ADJUSTABLE HARROW, GROUND MARKER, AND levelling, and crozing the ends of barrels or other casks. The invention relates to means for adjusting the chuck that holds the end of a barrel for the annular chuck, and for chamfering, leveling, and crozing the barrel.

IMPROVED CENTERBOARD FOR VESSELS.

Stephen R. BabBidge, Rockland, Me .- This centerboard may be adthe sails, to prevent carrying a weather or lee helm. Horizontal grooves

Ferdinand Van Dorn, Basking Ridge, N. J. — The object of this invention Ewen C. Henderson, Pictou, Nova Scotia, assignor to himself and Henry is to furnish a machine for removing the cotton from the ripe bolls, by Fraser, of same place.- In using this device the toe of the skate runner is means of a current of air produced by a revolving fan, without injuring inserted between the lower parts of plates, and is then pushed upward be- the unripe bolls or the plants, and deliver the fiber clean and free from leaves and other impurities ready for ginning. The air and cotton enter ends spring it is that the skates may hang upon the crossed up- a sack, the force of the blast being so weakened by the gauze of the spout per parts of said springs. The skates are detached by pushing them up- and the gauze of the sack that the cotton sinks to the bottom of the sack while the current of air passes around the inner edge of a partition and out through the open part of the front opening of the sack. Any cotton that may be carried out by the air will settle down in front of the machine, and be again drawn through it. The cotton is removed from the sack when required through an opening between the rear edge of its bottom and the

CORN CULTIVATOR.

be used as an ordinary harrow for preparing the soil, for marking the ground for planting, and for cultivating small plants, and which may be adjusted to any desired width, and may be readily raised from the ground to clear it of rubbish, and for passing from place to place. To the upright justed to equalize the center of resistance with the center of pressure from part of the bar, near its lower end, is attached a coupling, to which the double tree is attached, several holes being formed in the said uprightpart metallic surface, on which the moist and starched fabrics are smoothed and are formed in the sides of the well or trunk to receive the pin attached to to receive the bolt that secures the coupling to it, so that the point of draft dried. It will be found, on removing them, that they are smoothed and the lower forward corner of the centerboard, to enable said centerboard attachment may be adjusted higher or lower, as may be desired. Several glossed as though they were ironed,

IMPROVED FOLDING CHAIR.

Charles H. Sutherland, Brownsburg, Va.-This invention relates to an improvement in the class of folding chairs whose back pieces and legs are detachably connected. The improvement relates to the use of hinged or pivoted arms, which are adapted to be detachably connected with the back pieces of the chair, and thus lock the several movable parts of the frame in the open or extended position. A foot board is pivoted to the rockers to adapt it to be folded back out of the way, or to be extended to support the feet of the occupant of the chair.

IMPROVED KITCHEN CABINET.

George P. Ziegler, York, Pa.-This article of furniture is designed to embody in compact form various kitchen utensils and storage compartments, such a sink bench, table, kneading trough and board, ironing board, meal and spice drawers, knife and rolling pin boxes, flour chest, etc. The novel feature consists in combining with the hinged cover a hinged leaf the purpose of centering it with reference to the cutter head; for cham-fering the barrel upon the sliding carriage, for forcing the barrel end into furnish an improved machine, which shall be so constructed that it may the other, which plain surface of leaf co-operates with a second leaf, hinegd to the opposite side of the cover, to form a table.

IMPROVED STAND FOR SMOOTHING FABRICS.

John F. Frese, Baltimore, Md.-This consists in an adjustable frame or smoothing board, which is pivoted to standards and constructed with a