## 

Improved Cotton Bale Tlie.
James F . Lane, Waco, Tex.-This invention relates to an improved form of he or backie for cotton bale banda, the same conalsting of a metal plate located intermediately at the ends. These hooks are made by cuttling away the ends of the plate so as to have central tongues, which are bent
over.

## Improved Bullding Blocks.

Thomas B. Rhodes, Leetonla, Ohlo.-Hollow spaces extend throngh the
locks from botcom to top, to makc hollow walla. The parta by which tbe blocks from bottom to top, to makc holiow waile. The parte by which tbe
two stdee of the blocks are connected are arranged sufictently distant
from the ends to form grooves thereti, in which tongues on other blocks will fit to lock the blocke armly together. These grooves and tongues may
be in dovetall form. The parts will, in ome cases extend to the top of the be in dovetall form. The parts will, in some cases, extend to the top of the
blocks, and in others not ; and in such cases binders may be ased to lock the adjacent parts of the two hlocks to be locked together are rectred be the adjacent parts of the two blocks to be locked together are recelved be-
tween the parts of the binders. It is proposed to deepen and otherwise form the grooves. both borizontally and vertically, so as to ase long bind ers of wood or Iron, extending from end to end of a wall at the top, or from
bottom to top. It is also proposed to arrange the openings in the top blocke so that bot air admitted to them may circulate througbont the spaces in connect sald spaces with furnaces or otber heating apparatus for the intro ductlon of hest. By molding these blocks they can be readill and cheaply-
made, in any approved form and size, both plain and ornamental, and thus made, in any approved form and size, both plain and ornamental, and thus
afford deairable bullding material for less cost than bricke or wood. Holes may be formed in the blocks when molded, to make continuons passages,
where the blocke are jolned, for conducting water from the eaves trough to the ground: also for speaking tubes, and the like. In laying ap a wall with these blocks, each layer is temporarily enclosed in a casing of wood, and hot cement ts po
and untte the blocks.
$\quad \begin{gathered}\text { lmproved Middings Purifier. } \\ \text { Reaben Rojer, Ephrata, } \\ \text { Pa.-A }\end{gathered}$
opout. There it it partution tin the cheot, enttug ofr etetrus betore the


 from the fas below from blowing up into the reel space. The blast from
tbe apper tan aloo alds to prevent the blast from the lower fan from pass.
ing upward. The fan at tbe bottom of the cheast blows in throngh one alde ing upward. The fan at tbe bottom of the cheme blows in throngh one alde
of the cheet, up through the steve, and out at the other side through a
 fanand the passageare as long as the sleve, to canse the blast to act alike
tbroughout the length of the sleve, by which the action to nofform and throughout the length of the sleve, by which the action is aniform and
very effctent in eeparating the light fuzzy mattera mhich do not contain
fiour.

Improved Auxiliary Heater for Steam Fire Engines.
Absalom B. Hallock, Portland, Oregon. This invention consitata in arranging an auxillary heater on the hearth or foot plate of a steam are engire, and so connecting itt heating coll with the boller thereof that the
two shall form one compact and portable machine, capable of performing two shall form one compact and portable machine, capable of performing
the functions of a steain are engine of the ordinary kind in a more effectire the funct.

Improved Saw Grinding Machine.
 one end, between the parts of the houslug frame, whereon strong blocks, having the galde ways for the reclprocating frame, are mounted. The
ways are outelde of the blocke, where the gritfrom the stone will not get In and cut them and the olldes out to any material extent. The olldea of the saw-carcying frame are geared to the crank shaft in a slmple and inexpenalve arrangement. The writats are adjuetable to change the length of
the throw, and the connecting wriate are also adjustable along the alldea, to change the bar, to which the asw plates to be ground are attached, to ward or froin the otone. There 11 a presser block a bave the stone for
presing the sam down on th, which is attached to a long bar ntted to shide presing down, and provided with levers for ratelng and lowering it. Under the ends of the block are
the saw plate is removea.

## Improved Bale Tle.

other commoditlea, or articles, whereby a separate buckie or the is dis. pensed with; and it consiste in one or more projections on the edge or
edges of the band. in combination with ellts for locking the band around the bale. In locking the band, the end in which are the omall silts is passed
throagh a $\nabla$ shapea opening, which opening to re-enforced by one of the through a $V$ shaped opening, which opening is re-enforced by one of the
projections. The friction thue produced keeps the band in place, and pro-
tecis the joint tecis the jolnt as the bale ie tumoled a bout, and also facilitates the opera ton of locking the band.
Improved Shaft Conpling,
Edward G. Bhort, Carthage, N. Y.-A cyllidrical bit eccentric recess, formlog a seat for the wedge to slide on along the citcum ference of the recessed part. The curved wedge is of eccentrically bored
shaped, of lese length that the recess, and is provided with grooves Autigg shaped, of lese length thas the recess, and is provided with grooves atting
into corresponding ribs of the body, to prevent the silding of the same on ine corresponding ribs of the body, to prevent the sinding of the same on the broader end of the recess, sid forces the wedge aronnd the shait,
securing a rigid connectlon of the parts in elther dirention. The parte securing a rigld connection of the parts in elther direstion. The parti
may, howerer, be quickly and easily detached on taking out the key which gires play to the eccentric wedge and shaft.

## Improved Mitering Machine.

Benjaimin Bernatein, Mar Kamburger, and Achille Kletn, New York
city.-In the frame are formed two grooves to receive bracketa, sald grooves belng arranged at right angles with each otber, and at an angle of
forty-Are degres with the length of the table. The ald brackets may be movolve the mandrels, to which the saws are secured. By this conarruction tere saws, as they become smallier, may be se adjanted that their forward
tides may meet. By sultable construction, by presing a treadie downBldes may meet. By sultable construction, by presiliga a treadle down-
ward, the table will be raised, presslug the molding upward against the sams, so that the asws will degin to cut upon the face of the molding,
cansing the amealmays to presenta clean, cansing the same almays to present a clean, omooth cut, and preventing all
breaking out or splintering of eald face. A gage may be moved formard and back to adjust it to the width of the molding to be mitered by moving a rack outward or timard longitudinally, the arrangement of the operating
mechanism keeping the beveled ends of the parts of the gage all the time mechanism keeplng the beveled ends of the parts of the gage all the time
close to the samb.

Improved Harvester Rake. hat the rase head io drawn across the platiorm, sweeping the grain before It, and upon ite return movement is carried a bovo the sald platform, so a
not to diaturb the grain, the roller of a slotted guide acting as afulcram to support it.

Improved Pocket Book.
Gabriel Jasmagy, Brookifn, N. Y., aseignor to Morrie Rubens, New York cites, so that the stitching bitherto employed for the connection of the folding side flape with the partitions is entirely done amay with, and a neater, strong er, and more durable connection of the same subitituted.
The favention consistis in the construction of an inside ining for the folding ing, a semict recular or semi-oval plece, with as many folded projecting fisps or tongue pleces, to produced as partution are nased. The connection of the
latter with the folding slde fiaps is obtalined by gining the sem'circular pleces to the side fiaps and the tongues between the donble $p$ :rition itrips, so that, on folding
pocket book fo farnithed.

Improved Cutter Head.
Henry Buchter, Loulsille, Ky. -This machine consita of a head having two curved winge, formed with a vertical shank, for attoching to a man-
drel or head block of a lathe, and having a removable center. These winga arel or head block of alatue, and having a removable center. These wing
are arranged to recelve extra catters to vary the alze and paterna and blank plates for balanclag the extra cuttern. The cattingedges of the winga may be in any fcrma se to cat a rosette of any delifred style when
revolved on a lathe or mandrel. Other cutten of triangular form, for cut. ting rosettes of differentdiameter,maybe attached to the wing , and platet may be secured so as to counterbalance them.

Improved Coffee Pot.
Alexander P. St. John and William P. St. John, Moblle, Ala.-This in. Vention conalits of a coffee pot or urn with an apper and a lower com.
partment, so contrired that, when ateam to generated in the lower com. partment, the water will be forced ap through the coffee into the upper compartment. When the bolling ceases and the iteam condenses in the lower chamber, the vacuum formed will cane the hot water to pass
throukh the coffeeagain into the lower chamber, from which it will be throngh the coffeeagain into the lower chamber, from which it will be
poured for une; or, if need be, the operation can be repeated by betting be pot on to boll again to increase the atrength of the decoction

Improved Mitten.
John L. Whitten and J. Fermon Whitten, Buringgton, Vt.-The object and gloves, and consists in the pecullar arrangement of the back and palm pleces, and the ball and back pleces of the thamb. A seametarts at the write, and runs entirely around the hand and ingerpart of the mitten,
and over the sides of the thamb to the wrist plece. The ball plece of the and over the sides of the thamb to the wrist plece. The ball plece of the
thamb 1 s attached by this seam to the back pleces, and to the palm plece annother seam. The loler seam lscarried down from the thamb coward ther at the curve under the thamb, and is consequently not subjected to much wear, and does not rip or fall.

Improved Cad for Glass Syringe.
Patrick F. Blavin, New York clty.-This io an improved cap for glass
ayringes, so conatructed that it cannot be pushed into the barrel of the ayringes, so constructed that it cannot be pushed into the barrel of the
ayringe. The invention consists of a cap formed of the cork and a metalayringe. The invention consists of a cap formed of the cork and a metal-
lic tube having a flange formed apon tis upper end, the end of which is pun over to clasp the upper end of the sald cork and form a hp, and hav
og the lower end spun outward to overlap the inner end of the sald

Improved Starting Bar for Link Motions. Frederick Welligaton, saghaw City, Mich., abisnor to himeif and alot, to a:lowit to work forward and backward along the bar by the ri-
bration of the link. The swivel in piroted to the yoke to allow the link torn on the owivel, and the bar is prolonged beyond the link for a han die by which to work it for shifting the link. To stop the engine the link
ohlited on the valive rod conpling to it center, and to atart the engine it to shifted elther wayalong sald coupling, according to which way the engline to to be worked.
Improved Ash Hifter.
Marcue P. Nichols, st. Panl, Minn.-Tbis invention is an improvemen ieve bottom, and is attached to and revolved on a vertical shaft or axis. Thelmprovement conalsta in a revolving circular table constructed of a
anged ring supported by radial arma having the remorable ash pang re anged ring supported by radial ar
ticulated on the sides and bottom.

Improved Gnide for Spooling Macbines.
Lewnent for spooler guldes for maintaining a circulation to prevent the heating of the gaide by friction, 80 as to burn the thread. The invention also conelste of a contrivance of buckete for uillizing a small quantity of water for cooling the guide, by ohifting the buckete relatively to each
other in respect of their hight, so that whenever one bucket has emptled to the other the water will be returned again from the full to the empty

Improved Domentic Boller.
Ernest B. Beaumont, Ann Arbor, Mich.-The handle is hinged to the or bars to brace it and to prevent ite apreading.

Improved Car Conpling.
Moses A. Keller, Littlestown, Pa, -The top part of the drawhead te re . l curved at the lower part, and propid it upper part. The slot is arranged under some inclination toward the longer axis of the pla, so that the same is prevented from detaching, when
coapled by sudden jars. A lever is plivoted to the drawhead, owinging in
and longltudinal slot of the same, and arranged with a hook-ahaped projec thon at ite front part, and with a curved arm at its rear part. The hook
locksover the front end of the pln, and couples thereby the coupling link A pendent link to plvoted back of the falcrum of the lever, belng welghted
by a roller at the lower end thereof, with the curved arm pasing through ald link. When the latter ink is pending in vertical position, it preseen he arm down, raising thereby the hook part. The pin olides on the arm init ls engaged by a recest, by which the regaiar position of the link and readie chaln, so that a roller strikes the curved arm, the hook to thereby carried down, detached from the pin, and the link ancoupled. In what. ver poittion the lever may, therefore, be placed, whether in poittion for nacouping or coupling, the entering link will, with equal certainty and armand substantial eonnection, whlle the uncoupling mayat any mo
Improved Dentiat's or Barber's Chair.
Francis J. Coates, Cinclnnat1, O.-The Beat and back are coupled togewith the back, and by it, the back belug turned by hand. The back is fas ened by a apring boit and the seat by another spring bolt, which engage projections respectively. Both can be palled back by palling on the pro jecting part of the bolt. The foot rest is aupported on lonk arms held at
the front by an adjuating screw. This adjusting screw is connected, by he front by an adjuating screm. This adjasting screw is connected, by
aniverasi joint, with the crank shaft, which extends out through the chat t or about the right hand rear corner, where it to most conventent fo the att.
rate
Improved Reed Organ.
Tbomas H. Pollock, Richmond, Va. - Valves are arrangeddirectiy above
he reeds in an organ operated by suction from below, so that the wind will have the most direct and unobatructed flow to the reeds, and, particn larly, so that the pasiage from the reeds to the wind recelver will be on-
tirely unobstructed, and the full measure of the sonnd will be utilized. Irelly unobstracted, and the full
Inectors in the alr pasagesare need below the ralvea for directarg the air uponthe are produced, A plate or bar it placed under the everaat the standa, arranked on pirots, so as to swing down and let the levers fall, to be ont of action whlle the other serles is in action. Means will be used with sald bar to reatore the levers again whenever required in order to throw the other set of reeds ont of action while working the
eeeds governed by the levern, there is a silding stop to cut off the supply of air to them. Devices are added to bring the wind receiver near to the ble, by which the fall power of the reeds is obtalned. The bagging leather Valves heretofore used, which nap agalnat the seato when the suction
beging and make considerable notse, are dapenied witb, and springs,
 tituted. These prevent nolse, and keep the valves closed and preven
them from falling, asthe leather valves do. The tremolo fan to in the wind recelver at the lesues of sald plpes, which gives additlonal mertt to the
tremolo attachment. The exploulve awell conalits of ralves on the wind recelver, elther back or top, to be anddenly opened at anytime, by any

hang the ohirts up by the paps on hooks, which are thruet through inem The houks a sometimes large and clamas, and make large holes, and are frequently so hung. Thepresent damaged, partlecularly when the shirts are frequentis $i o$ hang. Thepresent invention lo a spring hanger, In which
the garments are held between jaws. The tenalon of tbe latter is rega-
lated by screws which secure them to

## Improved Car Conpling.

Levi sutton, ottama, O.-The enda of the coupling bar are beveled apon their upper uldes, so that, as they enter the cavity of the drawhead, they
may raise the conpling bolt, and pass beneath its lower end, allowing it to drop throagh the slot in sald drawbar. To the apper end of the bolt is awiveled a rod, which passees up through galdes to toe platiorm or top of the car. One of the gatdee is tubalar, and has a notch formed in its
upper end, atraight apon one side and Inclined upon the other, in which esta a pla attached to the rod, so that by turning the rod the pln may Alde up the laciline asd thas raise the bolt out of the drambar, thas an-
conpling the cars. To the apper end of the rod lo rigidiyat by which the rod mas be conventently turned. A colled apring placed apon the shaft reste apon the apper end of the bolt, and against the keep-
er, so as to force the bolt down when the rod is released, and prevent asid bolt from belag jarred out of place. A lever is plivoted to the end of the car in such a position that itt formard end may rest beneatl a toe formed
apon the boit, so that the latter may be ralsed to ancouple the cars by a apon the bolt, so that the latter may be raised to ancoupl
person standing apon the ground at the side of the track.

## Improved Clothes Ponnder.

Mcchael W. Fry, Guyandotte, West Fa .-This invention relates to mean whereby water and soapsads or washing fintd man be forced throngh clothes
and the dirt ellminated therefrom without nelng the ordinary washboards or rabbers. The invention conalets in a clothes ponnder whose parts are combined in a novel and pecular manner.

Improved Green Corn Cntter.
This invention consitete of a eries of three longitudinal concave knives, of different sizes in respect of their curves, arranged on a support, in comblation with concave
galdes, to which the ears of corn, belng held by fork thrust into the batt of the cob, are preseated endwise againet the edges in succession, begin aink with the kolve having tbe largest corve, and pasing to the otheri n the order of their decreasing eire. The effect of this is to divide the
corn into two or more parts by the knives in adrance of the hindmost one, and to remove the remaling part from the cob by the last one, about a third or a quarter of the ternela belng removed at one operation, and each time.
George s. Eaton, Whillameburgh, N. $\mathbf{Y}$. The for Comis.
ing for use upon comina and for other usee, which is so constructed that it may be bent around a carved surface without wrinkiling at its edges.
Brips of zinc are made a Btrips of zlac are made a ilttle wlder than the curved surface of the dis-
charge orince of the die through wbich they are forced, so that the sur. charge oriace of the die through wblch they are forced, so that the aur.
plas metal may be forced fnward by the flat surface of the cartity of the die toform fanges. This may be bent around a curved surface, and, belog withoat elasticity, will it apon sald surface without any tendency to epring of

 caehed the atcp wheel, which is revolved on a central plivot. By raising
lever a stop to thrown back, so that the wheel can readily revolve. l lever a stop is thrown back, so that the wheel can readily revolve.
When the lever is down, it is beld tin position by a spring, and the atop end of this inger works agalnat the prolecting fange of the stop bar out is ratsed when the fager lever to ralsed to anlock the sash. A cast heel enger When the lower saib is down, or the apper anah np, they are securely fas. tened, as well as when they are in any futermediate posilion.

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arly during the present inception of hot weather and ita concomitant

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