 inventionis to obtuin a zood bearing for the tub on the arm, eftectuaily
 attacbed to and detachea from its axile.
Combined Stamp and C.ancelingdevici--Joseph H. Berret, Nem York city- - 1 iis invention relat: s to a device by which revenue stamps may be marked or pritcod, and canceled. at the same time. The e fivention consists in applying a cutting device to the ordinary hand stamp, in suclia a manner
that, when the face of the stam is forcad down upon the revenue stamp, that, when the ace of the stam) is forcod down upon the revenue samp stamp, the cutters applied to the hand stamp will perforate the revenue stamp, and effer tualy cancel the same.
Latrie Rrss.-H. K. Smilh, Norwich, Conn.-This invention consists in Bo constructing the sut (throush which, the serew shaft works). for carrying
the trame on which the biock toding the athe cutting is arranzed as to the frame on which the biocs violding the lathe cuttug is arranzed, as to
move the tool toward or away froci the article on which it is to act, and that such nut, should tie screw w ork loose, or play from side to side, can
be tishtenerl un there in. Also, in so lanzing the block holding the cutting be tightenerlup there in. Also, tho so lanalog the block, holdding the cuttiog
or lathe tool, to a frame-arranced to be moved formard to or bickward from tbe work on which the tool is to operate-that such blocz can be inoclinedeither more or less in a diriection toward the work, zs may be desired,
Loading Firdarars, $\Delta$ nd Cartridges for tile same.-s. s. Rembert, Memph1s, Tenn-This ivvention relates to ciouble-barreiled breech.1.oading
 shape in combination with a correspnnsingly shaped reeess or notec in the upper po thicn of the stocs or butt. that when such projection fiss in the
said recess, the barrels will be held securely in position whitic being dis. sidid recess, the tarrels will be held securely in position whit being dis.
charged. Aloo, in a novel connection between the triger and guard, and charged. Also, in a novel connection between the triger and guard, and
the barrels, in conibinaticn with hinging ine baricls to the butt or frame, whereoy, by properiy switging such trigger guard, the barrels can be thrown up and out of place for removiny or inserting a a catridge, and
brought back into position, as may ve destred. Also, in a carriddece case, provided with a nipple in a novel and pecu far manner, and a novel con
etrncted inple for the cartridge case. Alio, in a a :mple attzchment to the strncted nimple for the cartridge case. Alo, in a a $:$ imple a
gun barrefsfor extractuag the cartride cases therefrom.
 -This invention relates 10 a nithod of constrncting tethers, whereby the
same are rendered more durable and horses more effectually prevented

15NER SOLEL-R. A. WCbster, Sandisficla, Mass.-This invention relates to a metho
are more cheaply made and inre durable, and are rendered imperrious to water. Itconsists of one or more pieceeo of Wood or vencers, a thtu piece of
wood, and a pice of felting or cloth, between which 18 a thin layer of gutta perchao or rubber, by the warming of which all the several lagers are f rmly
Stram Gremrator.-W. H. Thomas, Sacramento, Cal.-This invention re. lates to an apparatus for heeting water and generating steam for variou
purposes. purposes.


 neousily
desire.
Buriascabr.-J.R.Hatbaway, Westelelf, N. Y.-This invention consists in
 grosived togcuer, the jowts of which are secure:t and
water tight by ielted lead or oftherequivalent metal.

- Fansing Mill.-Stewa $t$ Mchillan, Flectcher, Ohio.-This invention re. lates to animprovement in the construction and arrangement of fannng,
mill for ciciciningsmall grain an 1 sceds, and constrst in build $\%$ the main

 with great facility by means of a crank movement connection.
Portable Chastiber Closer.-Wm. J. LVman, East Hampton, Mass.-This 1oventicn relaces $10 a$ new arrangemsnt whereby most of the adrantages of
the real wacce closet are ob:anned, In the sick chamber as well as in chambers and dwellings getierally.
CrodN.-Daniel I. Carpenter, Hector, N. F., and Hiram L. Slaght, Lodi N. Y. This invention reates to the metiod of constructng and operating
churng for dairy purposes, wheieny the ordinary sungle or double dasher
 the ordinary manner.
 object toinprove the construction of the ventiliator known as Grifitilds pat
 Invention 18 to furrush an improved trap, so constrncted and arranged that
the rat, in seeking to reach the bait, shall cage himself, and in seeking to the rat, in seeking to reach the bait, sball cage himself, and in seeking to
escape, will operatemechanism by the acilion of which he will be killed and escave, will operatemeccaansm
tarown from the trap, leaving it set for the next rat.
maceine for Making Prari barley, bic.-W. Rickard, chicago. mi.-
 Wbtat betore making it itoto flour or farina, and ot her similar purposes, which will do its worl quickly and well, and which will not be liable to get out cf crier.
 seeds is more pertectly separated from another, and more eastly free them-
 on both sides, n portion of the wire gauze on one end ot the frame belng,
coarser ; also, th the frame beivg inclined at the back end of the eame, coarser; also, 111 Ihe frame being inciline at the
Whereby the eame cleans itself from chatf or refuse.
Corton Colutivator and croppir.-Zina Doolittle and A. M. Crowder, ton, scratching the earth from the hitls of the piants, removing weeds, etc. thinningout the plants and throwing fresh earth up to the same, aii being done simultaneously, or at one operation.
 the drivinp-reins of harnesses, and consists in so arrangiog the driving-rein
as to give rreat leveraze to tne driver over the animal, and thus enable 4 him as to give great le ererage to the driver over the antmal, and thus enable him
to easils control it without irritanon, but leaving it iree to use its utmost to easily control it, without iritanon, but learing it iree to use its umost
speed, and in fact to encourage it t o to do, while at the same time the animal can be readlls checrad by the driver.
Berirve.--Daniel S. Bear, Toledo, lowa.-In this fivention a beehive is ever requred, anci the filed half of they may be readily segarated whenever required, anit the gilted half of an occupled hive unted to the empty
half of an unoccupited hive, and colonies of bees multiplied without the haif or an unocupped hive, and ciolomes of bees multipiled without the
natural process of swarming, and thereiore without the trouble, risk, nad annoyance of luving.
Grain Threstrr.-A. S. Whittemore, Willmantic, Conn.-This invention relaces to a mettod of constructing machines or the threshing of grain by
 ng the bundeles, and the straw lett in betier condifiton. It consists of a box
frame through which are lonkitudinal parallel wires, on which the grain is placed to be threshed, ana allso of arms attached to an axle rotating 1 n sult. placea to be threshed, and also of arms attached to an axie rotating in surf.
able bearing son said frame vetween each pair of which are pivoted any
conventent number of tails. convenient number of fails.
SILE CLEANPR.-W. G. Watison, Paterson, N.J. - This Invention relates to
a device forcleaning sill while the same conslsts in the use ot horizontal instead of vertical guldes, whereby the lit teral motion or the thread as it is being wound splrally ground the bobbin
is accommodated.

Scroul SAw.-B. J. Camp, Marion, OLio.-This invention reates to a new
manner oi tastening, stranining, and puiding reciprocating scroll saws that the same will work with prat ease, and can be operated with the greatest sjeed without jarring or gett ng out of order.
Strasi Valve, -Wm. Ord, Brooklgn, Ohio.-This inventioi relates to methol. of constructing steam engine valves, whereby they operate witho
ticksing from the unequal expansion of the parts, and are more easily Justed, and the wear from friction more economically provided against. consists of che compination of a valve stem with cyludrical segmerits. of ralves, and two wedges with an interme inate key.so arranged in connectio
with a set screw that by forcing tne key between the wedges, the segmen or valves are drawn together, and the pressure against the vulve casing
 Tork citt. -Tult Invention relates to a shackle or joint by witch the ends of re connected together. T.e parts of these springs are at present connected yy shackies or joints which rio not admit ot any horizontal Dlay of the latte
and the springs are consequenty fubjerted to considerable strain and fors, the leaves of each part betng; frequently disengaged from the nib. which keep them in place. This invention is designed to obviate thls diff culty by constructing a more fiexible Joint than itt: erto used.
Device for Changing Ferd.-R. L. Nelson, Mexico, N. Y.-This inven tion relates to a device for changing the feed of saw mills or other suitable
machiues and consitst in the general combinati: n of the devices by which the desired result ts obtained, also in a neiew manner of arranging the gear heels and 10 new method of moving theshiftugg gear and of throsing ear with the driving and driven gears
CAR DENTILATTR.-M. T. Hitchcock, Springheld. Mass.-This invention moved hy the wind to the rear end of its case or shell in whaterer wirect he car may advance.
heat Deflector.-Lewis Dowe and Aruna C. Colton, Sycamore, Ill.This invention constist in arranging a ser ies of ad justable elats within the
drum or tube by which the current of heated air and gases from the fre or ir chamber may be deffected and retarded in their course.and thereby com
Protrctiva Herla or boots and shers.-John Fearn, Tompk!neville N. Y.- Fhis invention relates to an improved mode of applying a screw $t$
the heels of boots and shoos for the purpose of preventing them from wear ing a way unevenly, or more on one side than the other, and also to preye slupping on ice where ii:ble.
Pomp.-Taylor Chamberinn and T.Ellwood Garrett,Philadeiphia, Pa.-This nvention relates to a method of constructing pumps whereby they are great-
y simplitted in their parts and rendered more durable toan those of ordinar construction, and the invention consists in a hollow shatt and piston, and in the manner which the ofnder is constructed and the water dischage

Well-tobing Apparatos.-N. C. Clark, Low Moor, Iowa.-This inven manner in which it is inserted in the ground so as to makeitmore andiabe and convenient in use.
Carriage $\mathrm{Jack}^{2}$.-Adam Myers, Van Wert, Ohio.-This invention has for
its object to improve the construction of carriage jacks so as to make them more convenient and effective $n$ operation.
Car Coupling.-John C. Heaton, Fitchburgh, Mich.-This invention bas or ils object to furnish a simple, strong, and reli، ${ }^{\text {ble }}$ car cohpling whic bail be self.couping, anc shall bave no springs to get out of order.
Corn Planter, Sower, Revolving Harrow, and Cultivator.-W.P.
Byler, Leavenwort", Kansas.- This invention has for its object to furnish an mproved machine for planting and cultivating corn, harrowing ground, and owing and putting in grain, which shall be simple in construction, effec
uses.
unes operation, and casily and quickiy adjusted for one or the other or sald
Soliy Plow.-Eilias Levee.-This invention has for its object to furnish a mproved sullsy plow, so constructed and arranged that it may be easily rais. ed from and lowered into the ground, which will not be raised out of the
ground by the wheels passing over obstructions or rough places, and whinh hall be simple in constion and easily adjusted to run at any require depth.

## Susivers to Corxespondents.



stl reference to backinumbers should be by volume and paqe. rent volume, Scirmitific AsixRicas, as to the estimating of horee-power ot J. W. B., of N. Y.-" What are the lightest liquids known and the process of manufacture? Can water bo made lighter by chemical

 boiling. It then becomes steam which is the vapor of water, commonl
calted but not properly water. increase its welght.-
J. B. R., of N. Y.-" Will you, or some of your readers in form me the method of cearing cinder from the fre orick of a hard coaz Oyster shells burned in the stove fire, or chalk, or limestone will ascist detachlur cliuker. We know of no oolvent for diried plaster of Paris.
Kerosene or benzine will sometimes soffen it sufficiently to facillate its W. J. H., of Mo.-" If the air be extracted from a case or box and an finclined planc four feet in lensth, baving a prade of one ind to the
foot, be constructed within the box, will a ball run down the incline wit fort, be constructed within the box, will a ball ran down the incline with
greater velocity than if the box containea arr?" a ball will roll or fall
E. K. P., of N. Y.-"Is there any form of glass prism that Will decompose a ayy of lifh into a perfect crrcle of rainbow of the seven
colcrs instead of the orinary oblont fpecrum?

J. B. :i., of Wis., asks for the philosophy of the common observa ion that "it is 100 cold to snow." We all know that the weather
moderates on the fall of snow, and that our coldent days succeed the trl It is a natural law that bodies in pasing from the liquad to the solid state always give out an amount of latent heat. Now snow is irozen vapor, and
in tits change in the alr from the liquid to the solid form, heat is smparced to the atnosphere and its temperature is increased. Similarls, when the nhe atno.sphere and its temperature is increased. Similarly, when the to turn from tie sol.d to the liquid sate.
J. A., of Me.-The origin of amber is assigned to a resin which flowed from the tunk of certain trees which flourlshed in the terthary period. We would refer
published on page 161, vcl. XV
G. J. L., of Conn.-Bituminous and anthracite coal differ in
that the former contanans large amount of pitchy volatile substances whicb
readily 1 Igntes and burn with smoke and fi fame. In the latter these sub-
stances by some means have been driven out, and the
parer yaricty of carbon burna withoat smoze or
A. L., of Ind., calls attention to a prevalent notion among millerx that a water wheel under the same bead runs with a greater ve
locity in the night than in the dagtime. "If any explanation is attempied by the workmen, they aserert that the air becomes hea ier after sunset.',
We have before us the cibserations on this very subjcct mas cibservations on this very subject maap
 incles, the num.er ofrevolutions of the wheel was Int t ty : six in a m minute. At midnight the pressure orthea. mosphere had increased seven.hundred $i$ ha of an inch the temperature of the water betng the same, the wbeel was
found to ravoive precisely ninety.six times in m minute , howing found to revove precisely
velocity as on the precaling noon. The workmen admitted the tre trum the result but seemed to bellive that it would have been diffirent on a clondy night. This matter tas been tully discussed in previous volumes of this paper.

## guturas amd idxramal.

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box botiler to maico.

## extension notices

Frederick G . schaum, administrator of Frederick Schaum, deceased, or Baltimore. Ma., having pettionea for the extension of a patent granted to
 ay of $A$ prili, 888 , it 1 ordered that the said petition be $1:$ :eard at the Paten flce on Monday, the $13 t$ day of A pril nex..


 irom the espriation or saw patent, which takes bace on hhe 16 day orstay,
1868, it is ordered that the said peticion be heard at the Patento 1868, It ts ordered that othe adid pet.
Monday, the zrth day of Aoril next.
Albert Fink, of Louisvilie, K $\bar{\gamma}$., having petitioned for the extension of a Atent granted to him the 9 hh ay of M.y, 185, for an improvement in
 tt ae Patent Offce on Mondag, the 2 2th day of April next.
 machineryfor comp,sing type.fjr seven years fro:u the expiration of sadad

 Edwari Brown, of Waterbury, Conn, baving pettioned for the extension machnes for making tinges, for seven years from the explitation of said patent, which rakes place ont the 16 th day or May, 1868 , it is order ed that the
aid pe tition be heard at the Patent oflce on Monday, the 2tth day of April sated pe
next.
Ward
Ward Eaton, of New York citt, baviog pettioned for the extension of a patent granted to him the 16th day of May. 1854. Foran mprovement in wa Cinnes for cutting glaziers'point, for s, ven years from the explration of salc and petilion be heard at the Patent Usilce on Mondas, the 27th (as of April next.
B. J.La M
B. J. La Mothe. of New York citt, having petitioned for the extension of
patent franted to him the th d ald
ralroaa carr, tor seran years from the expliration of said patent, whith akes place on the 4 th day of April, 888, it 18 ordered that the 841 d petition be seard at the Patent ofice on ssonday, the 16th day of March dext.
Benf. A. Lavender, of Halifax, N. C., and Kats Lowe, adminis,ratrix ot

- estate of Herry Lowe deceased, of Ballumore, Mal., having pettioned for hh estate of Herry Lowe, deceased. of Baldumere, M... having pettlioned for Oove the sth day of Aprill, 184, , for as amprovement in treating cane $\mathbb{A}$ ber forpaper and other purposes, for seven years from the expiration of sild
patent, wnich takes place on the th day of April, 186 , it is ordered 'tat the aid petition be heardat the Patento fllce on Monday, the 16 th day of March
Warren Gale, of Pee kskill, N. X., having pettitioned for the extension of a Naten
n straw cutters, for seven years from the expiraton of said patent, which takes place on the 12tn day of September, 1865 . it is ordered that the satd Eina Ingraham, of Bristol. Conn, hiving petitioned for the extension of a atent granted to him the $3 d$ day of December, 1861 , for an improvement in lincu takes placesd day of December, 1868, it ts ordered that the said poti tion beneardat the Patent O\#fce on Monday, the 26th d $\alpha$ y of October next.


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