## is attached, acting upon a shank pi other devices perfecting the whole.

Wrenoe.-Wm. Bradshaw and Chas. Lyon, Delphi, Ind.-The nature of his invention relates the clase of wrenches generally called "monkey renches."
W $\Delta$ Trir
Cliosert-George Conron, New York city.-The object of this invention is to provide a simple and effectlve water closet, whereby the hinged
pan and other complicatea devices, which are expensive and llable to get out pan and other complicatea dev
of repasr, are dispensed with.
Mower and Reaprr.-Darlus Babcock, Warsaw, Ill-Tuls invention re lates to a new and improved method of constructing machipery for mowing lso the machlnes are made more certain in their action and are rendered more durable and less likely toget out of repair.
Broadoast Sowing Maceine.-Alfred B. Beaumont, Grand Rapids, Mich.
The object of this invention is to perform the sowing of grain or fertilizing -The object of this invention is to perform the sowing of grain or fertilizing material in a regular and rapld manner. The machine is provided with de vices for adjusting the quantity of
distance to which it is projected.
Madioal Coxpound.-A. J. Hobb, Van Wirt, Ga.-The object ot this in vention is to provide a vegetable medicine for treating gonorrhea, spph111s,
and other venereal diseases, and also for the treatment of uterine affections, nd other disorders of the temale genital organs. It is also a valuable tonic to brace the system when reduced by excessive venery or debilitated by chills and fever or other malarious feve

Cars, Wagons, and othre Vheicles.-Thomas Stone, Plainfleld, Ind.The object of this invention is to accomplish the discharging of the contents of a wagon box, when such contents are of a loose character as sand, coal,
and the like. The invention consists in forming the bottom of the box of shatters or leaves extending across the box and pivoted to the
Hay Loadine Dfyior.-N. B. Douglas, Cornwall, Vt.-This invention re lates to a new and improved device for raking up and loading hay apon Fagons, and has for itt object the obrlating of hand labor in pltching hay on wagons. The invention consists in a pecullar construction and arrange.
ment or parts, which form an attachment capable of being applied to the ment or parts, which form an attachment capable of being appled to the
rear part of any ordinary farm wagon, and so as to operate in the most effrear part of a
SAwine MAOBins.-A. Q. Allis, Dayton, Uhio.-The nature of this inven
Hon consists in the arrangement of a coil spring as the moving power of lon consists in the arrangement of a coil spring as the moving power of sewing machine for ordinary domestic use, in order to dispense with the
readle for operating the machine with the foot, as usual, together with a de vice for reguatiog the motion.
Lettrer Poioh--P. Davis, Newport News, Va.-This invention relates to a new and improved letter ponch, and it conslists in forming the same with a flap and a band or a silt to receevive the end of the flap. The exterior of the
pouch is rnled or lined off at equal distances apart, and the several spaces are pouch is rnled or uned off at equal distances apart, and the several spaces are
numbered, and the names of the places or addresses written or printed upon nambe
Horab Rake.-C. E. Murray, Sugar Valley, Pa,-This invention relates to a
new and Improved revolying wire tooth horse rake, and it consista in a penew and improved revolving wire tooth horse rake, and it consists in a pe per intervals, in order that it may discharge its load, and also in a certain means to allow a vertical play to the teeth, to admit of them conforming to the irregularitles of surface over which they mas pass.
Rerl for Bolts.-Joseph G. Harris, Gravols Mills, Mo.-This invention relates to a new and useful improvement in the construction of reels for
bolts. The object of the invention is to admit of the bolting cloth being stretched uniformly at the inner sides ot the ribs of the reel, whereby all ob stractions to the free pasBage of the flour through the bolting cloth are meal by a siftung process solely, and not br the raising of the meal and fall ing of the same withlaste bolt as it rotates, as is now the case, owing to the ribs which are at the inner side of the bolang cloth catobing the meal and operating upon it in that way, and which leaves more or lese fine bran to be forced through the bolting cloth that would otherwise pass out with the comechoked and clogged up with this fine bran.
Tir of Fabtening for Sheaf Bande, Bagb, Bale Hoops, fto.-Edward ruslow, New York city--This invention relates to a new and improved tie or fastening for shear bands, bags, bale hoops, etc., and it consists in
bending or forming a plece or sheet metal, or casting a plece of metal in suchfomethat a string, wire, or metal hoop may be secured in it with a very simple manipalation, one end of the sting, wirt, or hoop belng attached to
the tie previously to its application to the article to be bound or thed ap he the previously to and the free or disengaged end secared in the
Ventilating asd Heating butldingas.-E.L. Roberts, New York city. This invenition is designed to accomplish perfectrentilation in all parts of a room or bulldttg, whether lirge or smanl, and a anfform heating of the same
at all times and seasons, by cititing a constant, steady, and uniform flow of air into and throukh the room ha mand he whole space, and take ap and carry off all impare and noxious air o
por
Wurp.-Dexter Avery. Westifeld, Mass.-This invention relates to a new Whip, and consists in forming the outer covering of the same by threads,
Which are interwoven like regularfabric, instead of belng braided as usual,

Mixing Ma orinn.-J. B. Peterson. Brookiyn, N. Y.-This invention relate o a new machine formizing flour and other materials, and consists chlefly in the use of a revolving grate, apon which the material to be mixed is ae posited, and when it is in minute quantitles thrown off by
Besides this plate there are also suitable stirrers emploged.
Hammer.-Petre c. Havely and Wm. W. Coggeball, Rensselaerville, Pa his invention relates to a new and useful combination of certain tools with hammer, whereby a very convenient combination tool is obtained, for car penters' use; one which will faclitate labor by diminibbing the loss of time in taking ap and laying down different toolsin the prosecution of carpenrers' or joiners' work, and which, in many cases, will allow ot one workman performing alone what now requires the ald of an aseistant.
Clotires Dryer-J. R. Watkins, Maine Prairie, Minn -The object of this invention is to furnish to the public a simple, cheap, and durable device for
confining and bolding the arms of a clothes cryer, andior supporting the samefrom the vertical walls of the room or building where the instrument
is in use.
Milu Stone Driselng Machine.-Azel Lane, Addibon, N. Y.-This inven tion consists in the arrangement of a horizontal shaft which forms the axle of the pick handle, and which is provided with pinions on each end in a pair of sllding head blocks, which are caused to move back and forth on a plat-
forna the latter also serve as guldes for the head blocks, the motion being communicated to the sald pinions by a hand wheel on the end of the shaft or by a worm gear on a coanter shaft.
Kity boards to pianofortes and other mobioll ingtruments.-J. S Allen and A.P. Wilkins. Allen's Grove, Wis.-The present invention consists of shorter keys, whlch are placed immediately bebind the long keys, ond in the ame line horizontal therewith. through, and by means of which short keysa one an octave higher or lower, as the case may be, than the key directly in tone to be produced two octaves Algher than the original and front key of the series.
Lubitostifg Devioz,-Lacins A. Dodge, Keeseville, N. Y.-Th is invention consists in providing a chamber within the stock to which the forging roller
is recelved, and on which is is carred aroand the above axles provided with openings fur sapplying it with oil, and provided also with passages communicating with the axis of the said forging roller, and with packing of abBorbent material, and set sc.
regulatetheflow of the oll.

Maobine for Masing Horsishoe Nails -George D. Walcott, Jackson,
Mich.-This invention conelsts in a novel construction and arrangement of Mich.-This invention consists in a novel construction and arrangement of parts, whereby, in connection with a heater or farnace, a machine is obtained
which will work ap into horseshoe nails a rod ot any proper or desired Which will work ap into horseshoe nails a rod ot any proper or desire the machine and the keeping of the fire in proper order.
addustable Level.-Homer Lewis, Benaington, Vt.-Thla invention re lates to a new adjustable spirit level, In which both the borizon
the plumb ball can be regulated so as to be set when not true.
Beer hopping Apparatus.-W. S. Halght, Waterford, N. Y.-This invention relates to a new apparatus for hopplng beer, and for extracting beer from hops, andconnists in the application ot a stirrer in the extractor box,
and of sultable pipes for drawing off the liquald and for preventing its overand of sultable pipes for drawing off the liquild and for preventing its overfow; also in the arrangement of
for discharging the spent hops.
magiine for Diting and Finibinge Tubular Fabrios.-0. c. Sweet, albany, N. Y.-This invention relates to a machine for drying, stretching in such an arrangement of all the parts, that the sald fabric is completely finlshed and wound upon a roller. after having passed through the machine, provision being made that the stralght direction of the meshes is retained,
and that the fabric is not twisted or ladd spirally, wherebythe value of the and that the fabric is not twisted or lald spirally, whereby the value of the
artcle would begreatly diminished, and wherebyit would be made to shrink artclele would
when wafhed.
Ior Pitorizr.-C. C. Foote, New Haven Conn.-This Invention relates to new ice pltcher, which is enameled on the inside, so that the metal cann be scratched or injured by the ice. while the taste and quality of the water
eannot be spoiled by tae corrosion of the metal.

## Quswers to Eorrespoudents.



C. J. H., of Ohio.-You are entirely mistaken in asserting that the appearance of solidity in the stereoscope is due to one lense havIng a shorter focus than the other, or that this canses one picture to appear
before the other. The two lenses of a stereoscope are, and ought to be perfectly alike, but the pictures are different. The statement of the cor perfectly A. B., of N. Y.-The answer to A. J. G., of Conn., page 327, Was not to the question of the cause of the appearance of solldity in the
stereoscope, which is well settled at present, but to his question why a sinstereoscope, which 16 well settled at present, but to his question why a sln-
gle photograph will often show this appearance as well, eipecially 11 seen through a magnifyling glass.
W. D. B., of Mass., asks why the air in an air-chamber of a force pump or ram is not absorbed by the water under pressure. It is in many instances so, the air-chambers become entirely fllled with water, and
several patents have been taken out, to prevent or supply this waste of air several patents have been taken out, to prevent or supply this waste of sir.
In some circumstances bowever, (turbulent water supply, leakage of pumps In some circumstances howeyer, (turbulent water supply, leakage of pumps
etc.) air bubbles are incidentally carried along with the water, and thus
keep the air supply in the chamber
D. W. D., of Troy.-A large body of the same material and form, will fall faster than a smaller one, as it offers to the resistance of the ir a lesser surface m proportion to itsmase. In vacuoa cannon ball ired

F. B. C., of Mass.-When gas̀ is bumedico as to give light. it Will give less heat ; when you burn it mixed wish air (as is done in the Bunsen barner and in good cooking stoves) so that it gives little light it will give more heat. Youmay easily verify this, by trying to boil water over a
common fishtail burner, or over a Bunsen burner, using exacily the same gas supply, it will take in the frst case, more than twice the time that 18
. E. H., of Wis.-If you study the subject of atmospheric pressure thoroughly, it will " patch ap" your notions on that subject in
such a way, that you will see that "Galleo and the Sorkntifio "are righ and that you are all wrong.
J. T., of New Jersey, sent us sometime ago, a "document," in which he imagines to have demonstrated that there exists no gravity be-
tween the celestial bodies; we have now recelved an explanation of the tween the celestial bodies; we have now recelved an explanation of the
tides founded on a directly conficting strann,"in the motion of the earth We advise our correspondent to study frst the admirable theory of gravi tation, as established by the greatest minds, after the most extensive re
search and profoundest study, before he sets up critieising Newton and L
Place. $\quad$ S., of Syracuse. -The prescription for tinning and soldering iron which you sent us is old, and at present known to almost every
tinsmith ; it was pablighed in tbe Sormetricio AMrioan by a correspondent page 71, vol. XVIII. An improvement was made in it, in 1860 br Scheefer in Germany, which consisted in cuanging it into a dongh by the addition or starch, so that a sufficient quantity may be placed on the surfaces
to be tinned or soldered, wittoont which the operation often fails. We think it will give
W. H., of Pa.-Your inquiry about a fire-proof roof over bollers is partlally answered by an article on such a covering, appearing able falr degree of reliability. but should never entirely be de pended apon A watchful sober engineer is not only the most reliable safeguard agains . W. J., of Ind.-You misunderstand and misquote our a ticle on page 393, vol. XVIII, on long and short screw drivers; we did not say that " all the advantages gained by a lon" screw driver is obtained
moving the handle out of the line of the axis of the screw," "the long screwdriver admits of considerable play from side to side with out releasing the screw, while the short one admits of dies, and the ease of turning those with long and heavg bancles, and the
. M., of Cal.-We agree that the fine bone dust as used for making opaque glue is not exactly the thing, but the addition to the glue
of carbonate of soda, sulphate of zlnc, and oxalic acid, which in fact form f oxalate of soda, sulphate of zhe, and oxalic acia, mention ls of ver doubtful utility ; probably you have not tried it.
H. D., of Pa.-You will find the information you seek about nitro-glycerin on page 87 of our last va
I. B. of Ohio.-The idea that a little quicksilver put into a mllipond, would cause the dam to break is enurely erroneous; It will simanenormons amount of quicksilver by its pressure and weight at the bot
J. B. F., of R. I. asks : "Has the common suction pump any arvantage over he liftlng pump? Suppose we have two pumps by which pump, the barrel and pipe of a given size the other is a lifting pump Where the piston lo placed in the water, barrel and pipe the size of the other,
lever of both to be alike. No w can not a given quantity of water be ralsed

With less power by the saction than by the hifting pump?" Where the valve box of the pump is placed under the water the whole weight of the
column of water must be lifed by the mechavical means employed; $i$. column of water must be lifted by the mecbanical means employed; i. $\boldsymbol{c}$.
by the direct application of the nower. Tbis is what our correapondent by the direct appllication of the nower. Tbis is what our correnpondent
calls a "lifting "pump. In the "suction "pump the pressure of the atcalls a "lifting "pump. In the "suction "pump the pressure of the at-
mosphere can rase, the water about 90 feet without mechanical power. The conclusion is obvious.
J. A. W., of 一,believing boiler explosions and ruptures to be occasioned by unequal tension of the iron-unequal expansion and con
tractlon by unequal heating-proposes that the botler, after being put to traction by anequal heating-proposes that the boller, after being put to-
gether, and before the calking is done, should be subjected to a red heat that the plates and rivets may accommodate themselves to their positions after which the caulking should be done and the bydranlic test for leakag applied. The plan of heating or annealing boilers is not new, but we do how the equal heating of a new boiler can prevent the after acilon of un equal expansion and contraction.
A. K. S., of Ohio.-The question of wages paid to mechanics and that of the fees charged by professional men are so diff went in their Theworkof a mechanic is usually of much more value to the communit than the services of a professional mo but cricumstances change the char cter of the service. There can be no flxed rule of comparison.
A. P. S., of Me.-"Is it possible to separate cotton from wool or hair after they are interwoven? Can it be done by rotting it?. If so
how?" It is not possible byanyprocessknown to us to separate cotton from woolen fiber sufficlently clean for anv purpose exceptchemical analysis. A lens and a pointed instrument are the means for effecting sucn sep aration on a small scale.
J. W. K., of La.-"In smothering the flame of some burning tallow, concalned in an open vessel, the flames were exttnguished below,
but continued to burn near the celling for somemoments, fnally exploding witl: a report like the diecharge of a plisto. Will you please give an ex planation of the atove?" Flame si incandescent tas. When tallow is su flci ently heated, an extremely inflammable gassis generated, whicii when mired of the combustion after it was extinguishea below, the tinal continu atio thusaccounted for.
J. C. B, of Ky. -The conversion of cider into vinegar may be hastened by leaching it througn beech shavings, grape stalks, blrch twigs, or cobwebs previously soaked in vinegar and Dlaced in properiy con kept at a temperature of from $80^{\circ}$ to $100^{\circ}$ Fah. Skum and other impuritle not dissolved in the vinegar mav be removed by filtering. To make a pale sorghum molasses by passing it through bone black.
E. A. T., of Ill.-" Isochrone," or equal timed, is applied to the pendulum, when it does not osclllate in the are ot a clrcle but in a cy in the second case, it is indifferent if the oscillations are occupy more time, was invented by Haygens in Holland two centuries ago. The same word is applied to tne halrspring or spiral attached to the balance of a watch When it is so constructed that the so-called amplitude of the oscilation
have no effect on the time occupied by them. This was the invention of Breguec in France, at the end of the last century.
J. A. P., of Wis.-That a person standi
start himself by.-That a person standing on a swirg can bis body backward he moves his center of gravity backward, and as the center of gravity in a swing as in a pendulum will always tend to move under thepoint of suspension. the swing willmove forward ; for the same reason when pitching bis body forward the swing will go backivard. and so he may augment the pendulum motion by palling the ro, es which he may counteract this motion by pulling apparently in the same direction
. T. C., of Mo.-There are several vàricties of hickor A. T. C., of Mo.-There are several varienies of hickory The difference in the varieties is only known to a practical botan'st.

## Busimess and sersomat.

7 he chargefor insertion unider this head ts one dollar a 1 ne.
Wanted-Purchasers for spool and bobbin wood. Address J. H. Lord, Box 773, New York city.

Stamped brass goods, small wares, steel dies, brass labels. Patent goods made to order. T. N. Hickcox \& Co., 280 Pearl st.. N. Y.
Information required about water works. Address Moody \& East. Engineers, Omaha, Nebraska.
Wanted-Manufacturers of water wheels, circular saws, and mill gearng, to address J. P. Adams, Whitney's Point, N. Y
Lathe wanted-2d-hand. Address Geo. C. Bailey, Pitts bargh, Pa.
General Foreman wanted, for a country manufactory, of a variety of artlcles from wood, iron, and brass. Should understand steam power, usual machine shop machinery, and management of help. Address,
with references, expericnce, ana pay desired, Box 3619 . N. Y. Postoflce. For Sale-adjustable watch and clock key patent-simple, ef To patentees and others.-Brass, tin, and iron small wares of all descriptions made to order. Dies and tools made for metal cattlug, stamping, spinning, and drawing. Tools on hand for the manufacture of
kerosene burners, stationers' hardware, toys, etc., etc. J. H. White, kerosene burners, statloners' hardware, toys, etc., etc.
Newark, N.J.
For sale-Valuable patent (pat. 1868), and machinery for making the same. Ready sales and large profts. W. J. Keep, Troy, N. Y For services of experienced detectives to obtain evidence against infringers of patents, address Box 581 Newark, N. J.
Eng., Pa.-You will find an important saving in using Broughton's lubricators and oil cups. They cannot leak or waste oil, and are in
every respect the dest. Address Broughton \& Moore, New York.-A. S. every respect the best. Address Broughton \& Moore, New
A Superintendant competent to manage the mechanical part of a manufacturing business desires a situation. Is a mechanical engineer
famillar with building steam engines. Address "Engineering." Box 3421.
Wilkinson \& Co.'s Illustrated Catalogue is invaluable as a reference book for tools, materlale, etc. sent on the receipt of 50 c .
Adams' improved air cylinder graining machine, in operation daily and spectmens of work at 44 Marray st. Send stamp for circula Merriman's patent bolt cutters-best in use. Address, for circulars, etc., H. B. Brown \& Co., New Haven, Conn.
Prang's American chromos for sale at all respectable art For breech-loading shot guns, address C. Parker, Meriden, Ct. Winans' Boiler Powder, for 12 years a positive remedy for incrustations, is so extensively imitated and pirated, oy pretended agents,
that it \& not safe to bay except at 11 Wall st..N. Y.

