Bridie Bit-A.H. Rockwell, Harpersville, N. Y.-Th's invention relates Bridie Brr-A. . R. Rockwell, Harpersville, N. Y.-Th's invention relates
to new briale bit, which is an improvement on the ordinary four-ring bit, and which las on a flexible mouthpiece two sliding bars, which are con-
necteci with a nose strap or tace piece, in such a manger that by puling the reins the said bars will be forced together, thereby pressing with great force against both siaes of the upper jaw or the borse.
Vacuum air Engine.-J. R. Cameron, Pittsburgh, Pa.-The object of this
invenion is to Invention is to form a vacuum by the expansion of air by heat, and by other
appliances, by which the piston of a working cylinder may be driven by the appliinces, by which the piston of a working cylinder may be driven by the
sinaple pressure of the atmosphere, and power obtained thereby fordriving machinery or other purposes.
SCasew Driver.-T.D. Voorbees, Easton, Pa.-This invention consists in
making a portion of the crdinary screw driver just below the handle of a making a portion of the crdinary serew driver just below the handle of a
round torn, and placing upon it a loose ferrule or thimble. round torn, and phacing u pon it a loose ferrule or thimble.
Rotary Stanamenaine.-Edwin Chapman, Rochester, Minn.-This invention relates to a certain useful improvement in the class of steam engines
known as rotary engines, and it consists principally in the manner in which known as notary engines, and it consists principally in the manner in which
the abutiments are operated, and in the manner in which the steam is dis. the abotimients are operated, and in the manner in $\mathbf{w}$.
charged with the cylinder, and exhausted therefrom.
Chisese fress.-E. J. Crane, La Porte, Ind.-This invention relates to a ner and improved method of constructing cheese presses, whereby the same
are made self actinn, and the invention consistsin arranging two levers with suitable supports in sucl a manner that the cheese presses itself when properly arranged upon its table.
Combined School Desiand Seat.-J. P. Scott, Lewisburg, Pa.-This inveition relstes to an improvement in the construction of a school desk, com-
bined with a seat, and consists in such an bined with a seat, and consists in such an arrangement and combination of
parts that the seatand the desk may be separately adjusted in hight to suit partst that the seat and the desk may be separately adjusted in hight to sul up when not in use, and to be compact and out of the way when desired.
Machind for Curting Paper Stocs.-Abijah L. Knight. Baltimore, Md.In this inveution the rags are fed to a vertically cutting knife, by means of a imparted.
Car asle.-Samuel S. Burt, Marquette, Mich.-In this invention the axle
boxes are fixed to a stout iron yoke, the ends of which pass over the wheels. boxes are fixed to a stout iron yoke, the ends of which pass over the wheels.
Siacia wheel runs on a slort axle, independently of all the others. Gold Separator.-Wm. C. Stiles, Nevada City, Cal.-This invention is an
improved in incrument for panning or separating gold from earth. It consists of aninclined vibrating table, having a series of tpannings, screens, and counter inciines, arranged along its surtace, and operating in connection with gentle streams of water fed to it from different points above it.
LATCH FOR GATES.- ©TC.-Mark J. Bria;Oxford, Ind.-This invention con-
sists in a novel arrangement of a lever latch for gates, etc., whereby a person way open the gate from either side, without reaching over the person hay ope
top of the same.
Latcu for Doors, elc.-Edward King, Taunton, Mass,-This invention
consists in a novel connection between the latch and handle, or knob spinconsists in a novel connection between the latch and handle, or knob spin-
dile, whereby the action of the latch is made free and certain, and the same are rendered more durable.
SKate.-George W. Shearer, Crown Point Center, N. Y,-This invention
consists in a novel manner of connecting the runner or consists in a novel manner of connecting the runner or blade to the foot
rest or block of the skate, through an arrangement of springs and levers, rest or block of the skate, through an arrangement of springs and levers,
whereioy an easy and elastic movement is imparted to the skater, and also of so grooving the under surface of the runner as to combine all the ad vaintages of both a plann and grooved runner.
Hand Dice Box.-Justus E. Zender, New York city.-This invention con-
sists in making a hand dice box of metal, and of lining any hand dice box with fictecloth or its equivalent, whereby the same are made stronger and more ducable, and whereby the noise occasioned by the shaking of dice is partly diminished, or prevented altogether.
Device for Supporting a yd Fastening Window Sashes.-Amos Cut
tcr, East Boston, Mass.--This invention consists in an attachment for the ter, East Boston, Mass.- This invention consists in an attachment for the
sash or window frame, so as to be susceptible of being brought against the sash or window frame, so as to be susceptible or being brought against the
wincorw or sash rame, as the case may be, with a greater or less amount
of torce, by the simple turning in or out of a thumb screw, or its equivaleat.
Valise or Traveling bag - N. Groel, Newark, N. J.-This invention
consists in an application to the corners of the leather consting consists in an application to the corners of the leather constituting the sides
of the jag or valice, of metallic corner pieces. in such a manner as to partly of the bag or valise, of metallic corner pieces. in such a manner as to partly
stiffen and strengthen the same, and thus to increase their wear and durastifien
bility.
Tag Holder.-A. Grushus, St. Paul, Minn.-This invention consists of a
holder made of spring wire, in a pecuuliar shape, whereby a tag may be holder made of spring wire, in a pecuuliar shape, whereby a tag may be
fastencd to and detached from the cloth, or other material, with great facility.
adjustable Watch Key.-J.s. Bircb, New York city.-This invention has tor its object to furnish an improved key for wa
ail justed as to fit any wateh, whether large or small.
alj justed as to fitany watch, whether large or small.
Attachmenr for Doors.-C. J. Fisher, Waukon, Iowa.-This invention lias for its olject to furnish an improved attachment for doors, which will
prevent the knob or latch from injuring the wall, which will hold the door prevent the knob or latch from injuring the wall, which will hold the door
seaurely in avy position to which it may be opened, and which will also se cureiy fasten the door when closed.
Sash FASTENFR.-George Brosius, Ranch's Gap, Pa.- 7 'his invention relates
to an improvement in sash fasteners. The breaking of window weight cords to an mprovement in sash fasteners. The breaking of window weight cords,
the diflicultv and annoyance of putting in new, and the rattling of the guillotine window, have stimulated the invention of various devices dispensing
with the sash weights and providing for the locking of the sash, and to this vention belongs.
Self Acting Sleigh Brate.-C. Gardiner, Esperance, N. Y.-This inven,
tion relates to a selfacting sleigh brake, and consists of a cross bar carrying two bent levers, one on each side of the sleigh; hinged in each lever is pawl, which catches on the ice or snow when the cross bar is forced back
The bar is operated by means of a connecting rod, secured to a sliding on the tongue or pole, and fastened to the necis-yoke pin, or attached in some other aitable manner.
Sherf Trougii.- Frank Ketcbam, Monongahela City, Pa.-This invention relates to an improved sheep through, and consists in
constructed that one trough is al ways dry and clean.
RALLROAD SUPERsTRUCTURE.-J. A. Marwell, Savannah, Ga.-This inyen-
tion relates to an improvement in railroad superstructure, and consists in a tion relates to an improvement in railroad superstructure, and consists in a
combinution of the cross-tie and stringer systems of laying the rails, whereby the adyantages of botil are secured.
Toiacco Press.--T. N. Reed, Danville, Va.--This invention relates to an
improved tobacco press. It consists of a box of iron, or some other suitable matcrial, in which are two false sides, or boards, movable within the box frome in the direction of a line at right angles to their planes.
Quluting Frame and Clothes Horse - G. A. Mallory and J. J. Fish. Ox-
Sord, N. Y .- The nature of this nnvention consists in constructing a frame so arrangel as to be adapted equally to use as a quilting trame and a clothes horise, and capable of adjusument for either purpose, as desired.
Carpenter's Square.-O. H. P. Robinson, Belfast, N. Y.-The object of this invention is to enable carpenters and builders to lay out the mortises in
framing houses with dispatch and accuracy. It consists in making a slot in framing houses with dispatch and accuracy. It consists in making a slot in
the main bar of the square, for scribing the mortise directly within it, intead of meas
Yofe for Grain Elevator.-Eliza Jane Jewell, Brooklyn, N. Y.-This invention !elates to $a$ new manner of constructing and arranging the sliding
oke of a grain elevator, and consists, first, in making the yoke of cast iron nstead of wood, as has heretofore always been done; and second, in the us adjustable guides between the yoke and the wooden frame, whereby unqualitics arising from the e

Punoh and Shears.-J. C. Jordan, Watertown, Wis.-This invention re-
htes to a machine wherein sheet iron and other metals can be cut or punched, as may be desired, and the invention consists in so shaping the main lever of the machine that it will at the same time force down a punch, br a cam, and
operate the shears, one of the blades of which is secured to the said lever. operate the shears, one of the blades of which is secured 10 the said lever.
Straw Cotter.-Hiram Parks, Athens, N. Y.-This invention relates to a straw cutter in which a curved knife is usea, and is secured to a fof straw with the same facility with which the usual machines cut a small quantity. blaceina brish - Chas. A. Faret, Nashville, Tennessee.-This in endles relates to an improved blacking bruah and consists in passing an endles
elastic band crosswise through four staples upon the back of the brush stoc ceive a scraper.
Machine for Shaping and Pressing Hoods.-Solomon and Henry Squire Monson, Mass,-This invention relates to a machine for shaping and pressing hoods and consists of hollow metal block of the required shape into which
a heater is inserted or the same may be heated by a gas jet or lamp. This a heater is inserted or the same mid way between two uprights which work in grooves in the side of the frame and are surmounted by a yoke piece sup-
ported by springs a jointed presser is suspended loosely from the center of ported by springs a jointed presser is suspended loosely from the center o
the yoke by an adjustable suspension rod and metal lip overlapping the the yok
plates.
Coltivator.-M. Barnett and Eli Wood, Hardinsburg, Ind.-This inven arranged as to orun lighter, be more durable, and less liabte to get out of order
ard than the caltivators now in common use.
Washine Maching.-Allan Neilson, Allegheny City, Pa.-This invention relates to a wasling machine in which two or more corrugated conical roll ers, which are secured in such a manner in a swinging frame above a flex ble washboard, that their axes cross each other, while their under surfaces
are with their whole length on the said board, so that by oscillating the said are with their whole length on the said board, so that by oscillating the sai
frame, the rollers will rotate on their larger diameter and silp on their small er end, and will thus at once beat and rub the clothes to be washed.
Friction Clutch ${ }^{\circ}$ and Polley.-C. D. Palmite, Oswego, N. Y.-This in
vention consists in the employment of a pulley fitting loosely upon a shaft and driven by a belt from any suitable power, in combination with an elbow shaped friction lever, may, by the saia wedge, be pressed against the inner circumference of the pulley rim, thereby connecting the pulley with th Excav or
Ezcavator or Ditchinne Mafine.--Isaac V. Adair, Variok, N. Y.-This ly for use in removing the earth from ditches after it has been loosened by ditcling plow.
Pencil holding attachment for Carpenters Compasses.- W. G illegass, Philadelphia, Pa.-This invention relates to a device by which car ever desired so that the said pencil can be applied in a convenient manner while heretofore the pencil had to be tied to one of the legs of the compas by means of a thread or string.

## Angwexs tu $\mathfrak{e c o r e s p o n t a n t s .}$

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All reference to back numbers should be by volume and page.
G. A. D., of Me.-"How can stains be removed from soap stone and the polish renewed?" It depends on the nature of the stains.
If grease, soap will remove them. R. R., of Canado - "Do you R. R., of Canada-"Do you know of a cheap composition to
coatglassfor making mirrors; Iha ve heard of such a thing being used in
Europe?" We kno w of no process or materialcheaper the tho Europe?
employed.
J. K. B., of Canada, desires to know the value of "magnetic or black sand," large deposits of which have been discovered near his
place of residence In renly we would state that the black band ore isin high repute for facility of reduction. The ore in the United States varie
so greatly in quality that its mining is attended with uncertainty.
L. A. L., of - "Is there any fluid or solid substance
through which a magnet will not attract ?" None known. S. A. G., of Ind., wants to know what glisten
bits of found in large masses. He asks, also, what to put in his platin? solution on vour boots and have it bright without brushing or burnishing; neither can you deposit metals bv thegalvanic battery and have the coating brigh H. C., of Mass.-The "skivers" or knives used by curriers in dressing the fiesh side of skins have no edge similar to that of an ordi-
nary cutting tool. The edge is quite "stunt," or of a short bevel, and the nary cutting tool. The edge is quite "stunt," or of a short bevel, and the
feather eage is turned by a steel"-a round spindle $\rightarrow$ so that it forms an feather eage is turned by arl if not quite $280^{\circ}$. There is much art and ex
angle with the blade of nearly
P. McC., of N. J., says that mill picks should not be drawn at the edge, but should be forged thick and drawn back of the edge, the F. G. W., of Mass., asks several questions relative to steam engine vacuums, condensation, pressure of the atmosphere, etc., all on
which can be more readily answered by a treatise on natural philosoph which can be more readily answered by a treatise on natural philosophy
or the life of James Watt than tnrough these columns. We respectfull refer bem entines
A. F. F., of Ill., asks if he can construct an annealing furnace for sheet brass and do the work properly by means of an endless grate, or
a grate attached to an endless apron. We see no reason why the plan is not practicable. when it being given. He offers for an example a piece one foot long the taper to
be half an inch; "how far should I set the head from the taper line?" If the taper is to reach from end to end of the shaft the head should be se
over just one quarter of an inch, in all cases one half of the taper require over jus one quarter of an inch, in all cases one half of the taper required
But it may be he makes no allowance for the space taken up by the do We know of no absolute rule perfect under all circumstances. The ex perienced eye is the best rule for ever varring cises, always keeping in
view that foreveryquarterinoh the tail isthrown over double the taper
is given, etc.
J. V., of Ala., sends a diagram and description of a flying machine which he thinks will work, and asks us to Fublish it. We prefe
to wait until we receive some account of a machine actually at work. have piles of thesesuggestive and conjectural letters on aerial navigation not one of which seems to us at all practical.
A. G, of Fla., replies to J. H. S., of O., that he can harden his cultivator plow without springing by chalking it well upon both sides E. B. Y., of Pa., asks " what acid or other substance will separate the carbon from carbonic acid or carbonic oxide so as to leave
the oxygen only ?" The intormation, if we could give it, would be acce table not only to E. B. F., but to the scientific world at large. We regre that we share in the universal ignorance of any means of accomplishing
this end.
F. R., of N. Y., propounds a series of questions to which we reply: 1 st ; The article sold by druggists under thename of benzine is de rived from petroleum, and is identical with naptha. 2 d ; Common petroleum
or burning oil is better than benzine for preserving sodium. 3 d ; Napthaline is a solid camphor-like substance, found in gas tar. Gasoiine is one of the most volatile liquid products of petroleum. 4th; Albumen is preserved on
a large scate by drying. 5th; The atomic weight of oxygen is 16; the large scaue by drying. sth; The atomate weight or oxygen is 16 ; the The inference you maydrawis that itsmeritthave been over stated. 7th
Fressenius' Anaylysis and Miller's Chemistry are among the best authoriFressenius' Anaylysis and Miller's Chemistry are among the best authorities on chemistry.
E. C., of N. Y., referring to the instance given in our issue of the 16th inst of a piece of wood having imprinted itself upon a bar of iron states that he noticed recently in Fitchburg, Mass., a granite boulder, upon which was a representation of the bottom or end or a post which had been
standing upon it for a number of years, the impression being about one sixteenth ofan inch deep. He calls upon some correspondent for a satis factory explanation of this singular fact.
Inquirer" calls for some table giving the percentage of alcohol in the various liquors, wines and brandies, more reliable than that
of Brande, which is usaally found in the books? Any suci table can be of Brande, which is usaally found in the books? Any suci table can be
only correct for particular samples, the percentage varying with the hon only correct for particular samples, the percentage varying with the hon-
esty of the distiller and age of the liquor. We refer Inquirer to an ex esty of the distiller and age of the liquor. We r
haustive article on alcohol in Muspratt, $s$ Chemistry.
B. F. E., of Ohio, replies to the inquiry of F. K., of Mo., for a simple recipe tor softening hard water "that one quart of bran confined in
a bag and boiled in ten gallons of hard water will bring the lime to the top a bag and bilied in ten gallons of hard water will bring the lime to the top
which can then be skimmed off." This plan, he asserts, is superior to using sal-soda or wood ashes and is just the thing F. K. wants.

##  <br> The charge for ineertion underer iuns nead 1850 cents a une.

Pattern Letters and Figures for inventors, etc., to put on pat A metal-working shop, with two patents, for sale or exchange for Real Estate in city orcountry. Townsend \& Sears, 218 Fulton st., room Manufacturers of Portable Saw Mills and Engines please send For sale low-the patent right of an improved Tag Holderbest out. Address A. Grushus, St. Paul, Min
Wanted-a Horizontal Face Plate Boringand Turning Lathe to swing 8 or 9 feet, new or second-hand. Address, with description and price list, T . H. Risdon, Mt. Holly. N.J.
Inventors Take Notice.-Having Spare Machinery, Power, etc., we would build light machinery, models, tools, or a patented article,
requiring good machinists' work, Address Litileffeld Brothers, Randolph, requir
Mass.
Wanted!-Joshua Beal, Baton Rouge. La., wishes to communicate with Agents or Manufacturers of machinery used for the manu-
facture of cotton wrapping twine. facture of cotton wrapping twine.
Parties desiring the services of a first-classinventor to get up new machinery, drawings, etc., address, with confidence, A. E. W., invent
or and draftsman, 114 Fulton street. Geo. W. Douglass, of New Haven, Conn., wants a heavy Power Press 1 mmediately
We want a contract to build Sash, Blinds, and Doors ; have Wanted-A Second-hand Fire Dryer for Paper Making. Ad dress S. D. Paddack, Elbridge. N, Y
Sleigh Bells.-Manufacturers of Sleigh Bells will please send their address to Wm. R. Oatley, Rochester, N. Y.
The Babbittonian Penholder has advantages over any in the market, receiving pens of all sizes, holding them outward to prevent spat
tering, and having both the English and the famous French scales of meas ment. Babbitt Bros., 42 John street, New York, furnish them, postpaid, at
35 cents for the silver, and 15 cents for the white holde 35. Winan, 11 Wall. New York,
H. N. Winans, 11 Wall st., New York, Manufacturer of The Anti-Incrustation Powder,for removing and preventing scale in boilers,
desires the address of parties using Steam, that he may send circulars of interest on the subject.
Jones \& Stelfor, Austin, Texas, wish to procure the best Tire Bending Machine, and Foot or Hand Punching Machine.
Stationary Engine For Sale, 10 Horse power, modern build, short stroke, with tubular boiler, $21 /$ 1/2-inch tubes, was only used about six
weeks. Price $\$ 150$ on board cars. Apply to Abram Logan, Tidionte, Pa. Wanted Immediately-Address of all Manufacturing Companies in United States-especially of Tin Plated Wa:e-for entirely new J. N. Bebont, Savannah, Ohio, wishes to communicate with makers of pumps suitable for operation by a wind mill.

## NEW PUBLICATIONS.

Astronomy. An Elementary Work on Physics, by W. T Rolfe and J. A. Gillet, both teachers in the High Schoo at Cambridge, Mass.
New York: O. S. Felt. The authors show how we know the earth rotates on its axis; that the
earth and planiets with their satellites revolve in elliptical orbits about the un; and that the sun and the stars are moving through space, or about othe stars. They have also endeavored to show how. by measuring a line a few
miles in length on the surface of the earit, and a few angles, we are able to find the size of the earth, and to pass out into space and measure the distance from the earth to the sunn, from the sun to the planets, and from the
earth to the fixed stars-a distance so vast that the velocity of light is the nly unit suitable for expressing it.
Elements of Natural Philosophy. By the same authors and publishers as above.
district schools ressure the second work consists of three sections : the first treating mechanical power. Under the latter are taken up the so-called "mechanics power wind power water power, and steam power ; and an account lig give of the most important machines by which each of these is made to do work Under water p $\rho$ wer are included the subjects usually put under hydra
This work, as well as théwork on Astronomy, is profusely illustrated.

## EXTENSION NOTICES.

Samuel G. Lewis, of Kellsville, Pa., having petitioned for the extension o patent granted to him the 14th day of February, 1854, and relssued the 22 years from the expiration of said patent, which takes place on the 14th ay of February, 1868, it is ordered that the said petilion be heard at th Patent Offlce on Monday, the 27th day January next.

