closed by the weight of the contents, and which is provided with an upward projecting lug or pin; when this pin strikes against an obstacle the gate Hop Box. - Wm. R. Crandall, Deansville, N. Y.-The object of this invenployed in hop yards during the picking season.
UTrimin Supporter.-s. P. Cole, Janesville, Wis.-This invention consists in forming the pad or point of support for the neck of the uterus of a cup
having stretched across its edges a thin diaphragm of soft rubber, which is paving stretched across its edges a thin diaphragm of soft rubber, which is
perforated to permit the escape of discharges. The form of the cup is elliptiperforated to permit the escape of discharges. The
cal, and it is also perforated like the daphragm.
STUMP Eextractor.-Alfred Goodrich, Burnt Prairie, Ill.-This improve
ment consists in placing the extractiog machinery upon runners and so arment consists in placing the extractiog machinery upon runners and so ar-
ranging the said machinery that it shall be easily operated, simple in conranging the said machinery tbat it shall be easily operated, simple in con-
struction, and capable of developitg much power for the purpose intended struction, and capable of developing much power for the purpose intended.
ORESEPARATOR.-Robert C.Morton, West Lubeck, Me.-The nature of tbis invention relates to the separation of metallic ores by the pulsation or undulation of water, and consists of a series of plunger levers vibrating above a the water witb different degrees of force. Other devices perfecting the whole render this separator more perfect in its action and economical in its construction than the separators heretotore made and used.
Horsrsioe.-James M. Cuykendall, Metomen, Wis.-This invention con-
rists in the manner of securing the calks to the shoe, which is done by securmists in the manner of securing the calks to the shoe, which is done by secur-
ing a wedge-sbaped dovetail to the upper surrace of the calks, said dovetails ing a wedge-sbaped dovetail to the upper surface of the calks, said dovetails
fitting into groves, arranged on the under side of the shoe, which extend en-
-
Boot Crimping Machine,-R. H. Dord, Port Henry, N. Y.-This invention
consists in the arrankement upon a esitable bench of a slide, made to move consists in the arrankement upon a suitable bench of a slide, made to move backand iorth by a pinion gearing into a rack on the under side of the same,
on which rack a series of right-ansled formers are carried on tis upper side. These formers are caused to pass between two clamping or pressing pins which are moved in an opposite direction by gearing, in a similar manner, and are provided with smoothing rollers, which bear against that part of the leather which is crimped in the angle of the formers, and turns in a direction so that the surfaces of the satd rollers, that come in contact with the leather,
move opposite to that in which the leather is being carried by the formers, so as to produce a smoothing or rubbing action. The said clamping pins are provided on the inner sides of the same with iron plates haviug rectangular grooves in ridges formed within them, and arranged with reference to the formers in a direction opposite to the inclination of the said formers, so hat their action on the leather will be to smooth it from the angle outward
Catemenial Sac
Catemenial Sack.-Andrew F. Baum, New York city.-This invention re
ates to an improvement in india-rubber catamenial sacts, ates to an improvement in india-rubber catamenial sacks, and consists in
forming the edges by rolling up the material into asolid forming the edges by rolling up the material into a solid bead orrib, and
covering it with soluble rubber to make a strong and elastic binding.
Thrust Braring.-A. W. Case, South Manchester, Conn.-This inven
has for its object to furnish an improved torust bearing for vertical ana hori-
zontal shatts, such as water wheel shafts, propeller shatts, etc, zoutal shatss, such as water wheel shafts, propeller sharts, etc., which shali
be simple in construction, and at the same time reliable and effective in opebe simple in construction, and at the same time reliable and effectit
ration, diminishing friction and resistingthe thrust of the shaft.
CAR ETove.-Richard O'Brien, Dalton, Ohio.-This invention has for its obect to furnish an improved railroad car stove, which shall be so constructed and arranged that the stove will be always kept in a vertical position, even
should the car be overturned, so that there may be no danger of fire from the stove being overturned.
Fastening for Garments.-Wendell Wright, Bloomfeld, N. J.-This in-
 The object of the invention is to obtain a secure, economical, and neat tastening of the knd specifled, and one which may be readily appliedto and detached from the garment, and will not re,
in the garmentin order to apply or use it.
Corn Coltivator.-Alexander Campbell, Oxtord, Ind.-This iuvention relates to a corn cultivator, and it consists in 9 new manner of attacking th e
hovel standaros to the frame of the machine, whereby any desired pitch may shovel standaros to the frame of the machine, whereby any desired pitch may
be given the standards as required. The invention also conpists in a novel be given the standards as required. The invention also consists in a nove
manner of securing the shares to the standards, whereby they may be re manner of securing the siares the is to say, changed from one standard to another and also adJusted in a straight position so as to face the line of draft or be placed more
or less obliquely therewith either to toe right or left, as may be desired. or less obliquely therewith either to toe right or left, as may be desired. Spring for Vehioles.-George Douglas, Bridgeport, Conn.-This inven-
ion relates to animprovement in springsfor vehicles, and more especially ion relates to an improvement in springsfor vehicles, and more espacially
refers to an improvement on a spring for which Letters Patent were granted this inventor, bearing date May 26,1863 . The present invention consists the leaves from shifting laterally, and substituting for said ribs and slots taper longitudinal ribs, swaged in the leaves in such a manner that the under projecung surfaces of the ribs of one leaf will it inio the concave formed by the ribs of the leaf underneath, by which arrangement the lateral and longitudinal shifting of the leaves are entirely prevented. The invention rurther
consists in the application of india-rubber bearings to the cast-metal seat ot consists in the application of india-rubber bearings to the cast-metal seat of from being transmitted from the seat to the spring, and a greater yielding movement or play allowed the latter.
GANG PLow.-Don Carlos Matteson, Stockton, Cal.-Thisinvention relates to an improvement in gang rlows; it consists in a pecular construction of to an improvement in gang rlows; it consists in a pecular construction of
the same, whereby the diftculty hitherto attending the springing and warping of the frame is a avoided. The invention also consists in a novel arrange.
ment of thedratt attacbment, wherebv the same may be placed at a suffcientment of thedrattattacbment, wherebv the same may be placed at a suffcient-
ly low point without curving the frame of the macbine downward at its ly low point without curving the trame of the macbine downward at its
tront part as is now required. It consistsalso in a novel arrangement of tie caster gage wheel, whereby the
Machme for Bending Carriagr Ciroless.-William Boyd, Hartiord. N. Y.-The object ot this invention is to perform the bending of the iron
generally known as carriage circles. It consists of a bending beam piv generally known as carriage circles. It consists of a bending beam piv-
otedin the center of a bending circle and provided with rollers to imoted in the center of a bending circle and provided with rollers to im
pinge on the iron rod and bend it around the circle. Other devices tor adjusting the machine to different work render it effective and general
a vailablefor bending carriage circles and sll other analogous work.
Gate.-Win. C. Hooker, Abingdon, ml.-This invention consistsin arrang. ing a farm gate between the uprigbts, a vertically-vibrating frame, whereby the vibrating frame is connected by suitable rope gearing.
the vibrating frame is connected by suitable rope gearing.
Nail and Spire Drawer.-Isgac A. Pinnell, Boonville, mo.-The objeet he object Constrootion of Wherls for Vehicles.- - Eeary Poth, Pittsburgh, Pa,-
The nature of this in vention relates to the construction of fetallic hubs. It consists in forming tie hub flanges with correspondent wedge-shaped feathers or projections which, when the plates are wrought together, slide upon each otherandtorm the mortises of the lub and provide the meansby which the tenons of the spokes are wedged or clamped firmly in place. It consists also in the employment of a differential threaded box by whic
are drawn together upon the spoke tenons with great power.
are drawn together upon the spoke tenons with great power.
Filling For Beds, Coshions, etc.-George C. Barney, Cuicago, Ill.-This nvention relates to a new and useful material for filling beds, cusbions, and other articles requiring a light, elastic substance for the purposs. This im-
proved filling for beds, matiresses, pillows, cushions, etc., consists in small proved inng for beds, matressen, piliows, cushons, etc., consists in small
pieces or scraps of paper cut or otherwise formed in any desired shape and
possessing that elastic nature which will keep the pieces apart, when laid plessessing that elastic nature which will keep the piecess apart, when laid
together in a mass and inclosed in a bed tick, pillow case, or sack covering of together in a mass and inclosed in a bed tick, pllow case, or sack covering of
Bridle Bir.-P. J. McGuiness, New York city.-This bit consiets of two
pieces hinged or pivoted together in the middle, one end of each piece being pieces hinged or pivoted together in the middle, one end of each piece being
connected with the reiss, while the other end carries a stop, which is near to connected with the reins, while the other end carries a stop, which is near to
the end of the other bar, and which, when on the rear side of the otner bar,
prevents the two bars from turning independently around theil plivot, while,
when the stop is in front of the other bar, the two bars will be turned when When the stop is in front of the other bar, the two bars will be tu
pulled by the reibs, and will act as a curb-bit in the borse's mouth.
Skamine Tool.-Wm. Serviss, Sidney, Ohio.-This invention relates to a method of constructing tools for grooving the seams of stovepipes, sheet iron
stoves, sheet metal conductors, and for all like purposes for which groovine sools are used, whereby the seam is formed more rapidly, and upon the inside instead of the outside, as is now commonly the case.
S A W Mill.-Augustus B. Ehlers, Tandersville, Pa-This invention relates to an improvement in the construction of wachinery for diving a straieht
saw for sawing lumber, and consist in banging the saw in connection with an oscillating iguide and slide, in such banging the saw in connection with and increase the bite of the teeth in the down stroke, and recede and with draw the teeth from the log in the up stroke, thereby working witb much TBewer, le war,
Transverse Lock.-James E. A. Gibbs, Steel's Tavern, Va--This inven-
tion bas for its object to furnish an improved lock provided with two bars or tion bas for its object to furnish an improved lock provided with two bars or
bolts extending out upon each side so as to reach entrely across the door or shutter to be secured, and cross bar it, and which shall, at the same time, be easily operated by
by any other key.
Distilling-Alexander Webster, Seneca Falls, N. Y.-This invention relates to improvements in the process of distilling, and it consists in combin-
ing a perforated steam pipe with a perforated cylinder, through which the ing a perforated steam pipe with a perforated cylinder, through which the
steam or vapor passes in its course from the still to the coll, an 4 , in connecsteam or vapor passes in its course from the still to the coll, an (1, in connec-
tion therewith, a cap by which the lighter and more volatile portion of the vapor is collected, whereby the process is greatly improved, and whereby wo qualities of liquorare obtained.
Butter Worker.-Hosea Willa
a machine for working butter
Electro-platine Frame or Holder.-W. H. Watrous, Hartford, Conn.aris invention relates to an implement or frame for holding spoons or to Floatina water vention relates to a method of constructing apparatus for utilizing and econ mizing the power of running water upon rivers or streams which are liable to reat and sudden changes in depth.
Suspenders.-Wm. P. Towles, Baltimore, Md.-This invention has refer nce to a method of forming suspenders for gentlemen's pantaloons, where motion of the body allowed.
Watrr Wherls.-Joseph H. Bodine, Mount Morris, N. Y.-The object of ith, that the greatest percentage of power may be obtamed and the flow water properly controlled, without employing any complicated or expensi apparatus.
Spare arristrr.-N. L. Carpenter, Natchez, Mise.- T his invention relither locomotive or stationary, and the invention consists in sinking verti
eiter cal wells or recesses in the brick or mason work beneatb the boiler.

## Buswers to earreginudents.




All reterence to back numbers should be by volume and paoe.
J. P. G., of Vt.—Steel is successfully alloyed with other metals, improving its qualities for some purposes. One five hunaredtb part of silver adds immensely to the bardness of steel and yet increases its
tenacity. One hundredth part of platinum, though not forming so hard an alloy as the silyer and steel, gives a very great degree of toughness Rhodium, palladiume, irridium, and osmium make steel very bard, but
their use, from their cost, s confined mainly to the experimental lab. their use, from their cost, ıs confined mainly to the experimental lab
oratory. oratory.
P. J., of Wis.-Practical men disagree as to the best time to fell timber to preserve it longest from decay; but as moisture, especially
sap, is the first cause of the decay of wood, it woasld seem that the season sap, is the first cause of the decay or wood, it woald seem that the season
is best for felling timber which produces the least sap. Therefore proba-
biy the bly the hight of summer and the middle of winter are the best periods for
cutting timber. Girdling trees in early spring and felling them in the fall or winter is recommended by many as an excellent method.
C. B., of Iowa.-"How many square feet of sail or fan set at the best angle willit take to develope one horse power in a twenty-mile
breeze? What is the best angle with the course of the wind to set a sail breeze? What is the best angle with the course of the wind to set a sail
to develope the most power? Will distance from the center of rotation make any difference in the actual force per souare foot ?", Tbis corres-
pondent, in asking these questions, says he has searched in vainin many pondent, in asking these questions, says he has searched in vainin many
mechanical works for authority on this subject. It is one that appears to mechanical works for authority on this subject. It is one tbat appears to
have received but little attention at the hands of our mechanical writers. have received but little altention at the hands of our mechanical witters.
We know of no authority we can recommend. Possibly some of our prac-
tical correspondents can reply.
. B., of N. Y, says: "In your 'Answers,' page 327 current volume, you say, the cause of the appearance of soliditv so strikingly
exhibited by the stereoscope is to a certain degree shown by a single photograph, etc. Would it not be well to say that it is mostly due to double vision, or a repetition of sight, as we see nature with two eyes, whereas all other pictures are but representations of nature as seen with one eye,
only. The two pictures of a stereoscopic view are the one picture as see with the right eye and the other as seen with the left eye. The lenses through which the pictures are seen in a stereoscope represent the two
pitures as being'on the same spot, therefore we see nature as it appears in our double vision of two eyes, or as seen from two points simultane
A. W., of Ind.-" Will it require more power to revolve a circular metallic disk in a vessel (arr tigbt) containing highly compressed
air, than in one containing air at the ordinary conditions found in the atmotionthanfree air
F. W.D., of Ky.-A cement peculiarly adapted to stand petroleum or any of its distillates is made by boiling three parts of resin
with one of caustic soda and five of water. This torms resin with one of caustic soda and five of water. This torms a resin soap which
is afterward nixied with half its weight of plaster of Paris, zinc white, white lead, or precipitated chalk. The plasterhardens in about forty min-
B. H. K., of Pa.-Liquid glass would probably not answer your purpose for a cement, but the so-called artificial denture of the of lime, one part borax. and two parts of well-ground quartz; this is mixed with a saturated solution of zinc in hydrochloric acid. It sets very rapidly. tach glass to metal, but both must be heated or it will not stick. If too
brittle, mix a little wax in it. It etands warm water, acids, petroleum, but neither anol nor heat.
N., of R.I.-Steam is not decomposed by heat even at ifty atmospheres pressure. At $1,000^{\circ}$ Fah ., it will be decomposed in con-
tact with iron, the iron oxidizing and the hydrogen being set free ; only at a very bigh temperature, at least $3,000^{\circ}$, it is supposed to separate in tree B of Mass
A. B., of Mass.-The frosted appearance of sheet tin and
galvanized iron ig given by a wash of bichloride of tin.
D. T., of Mass.-Prussian blue is no compound of the oxide of iron nor does it contain oxygen. It is not found as a mineral, nor is it a
chemical product obtained from minerals. Notwithstanding its concheminal product obtained from minerals. Notwithstanding ins ind
taining iron, it is altogether an organic substance, and exclusively prepared from old leather, blood or animal matter of any kind, fused at a red animal substance combining with cyanogen and th is with the potash to cyanide of potassium. The presence of iron changes it into the ferrocyanide of potassium. The presence of iron changes it into the ferro-
cyonide , and a solution of this salt brought in contact with a solution of
certain salts or fron forms different shades of blue precipitates, of which certain salts or'fron forms different shades of blue precipitates, of which Prussian blue is'the richest in color. Its $\stackrel{\mathbf{C}_{18}}{\mathbf{N}_{9}}{ }^{\mathrm{F}} \mathrm{Fe}_{7}$
F. W.P., of Ky.-A camera obscura for tracing pictures with a pencil 18 best made by placing a convex spectacle glass of some two or
three feet focal distance on the top of a dark conical box at that hight, and above this a piece of looking glass inclined at an angle ot about 450, the box is rilaced on a table and the paper placed on its bottom ; one hole is made in the side of the box to pass the hand in , and another to look through at its bottom.

## 姿usitess amd 2ersorat.

The chargefor insertion under this head is one dollar a line.
 proved oiler as a perfect article, and consider it the bestand most durable proved oiler as a perfect article,
oiler made."
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A. C. N. Schulze, Bellville, Austin Co., Texas, wants a firstclass machine for making brooms from broom corn, also, one for removing
the seeds irom the corn, and one tor rounding the sawed bandles. Send description and price.
The book on the watch can be obtained complete, neatly bound, of the author, H.F. Plaget, 119 Fulton st. Sent by mail for60 cents. N. B.-Most manufacturers of first-class steam engines are using Broughton's lubricators and oil cups. They cannot leak nor waste
oil, and are in every respect the best in use. Send to Broughton \& Moore, oil, and are in every respect
41 Center st., tor circulars.
For sale cheap-Bedell's patent adjustable heel trimmer. Inquire of John Cbarlton, No. 9 Gold st., New York.
I want a partner to work an invention for perfectly nonexplosive boilers. No tubes or globes; of wrought iron, light and portable,
and good circulation of water. Address W. Bye, Western House, Broadway, St. Louis, Mo.
We understand that the "Star Shuttle Sewing Machine Co." are manufacturing one hundred of their celebrated machines per day, at their works in Cleveland, Obio.
To patentees and others.-Brass, tin, and iron small wares of all description made to order. Dies and tools made for metal cutting, stamping, spinning, and draw'ng. Tools on band for the manufacture of
kerosene burners, stationers'hardware, oilers, toys, etc , etc, J. H. White Newark, N. J,
Wanted - the address of manufacturers of brass and malleable iron castings who bave facilities for
dress Bisbee \& Hearn, Yreka, Caltornia.
Universal filterwell.-Drives and works successfully in every variety of soil. Patented in Dec., 1867, by Oscar C. Fox, Georgetowd, D.C. Rare chance for limited capital.-State or the entire right for sale of the "weighing and measuring cup," and the "combiu:aion funnel,"
six distinct uses. Two of the best patents out. Address Goodes \& Co., six distinct uses. Two of the best patents out. Address Goodes \& Co.,
658 Franklin st., Pblladelpbia. Pa. Prang's American chromos for sale at all respectable art stores. Catalogues malled free bv L. Prang \& Co., Boston.
For breech-loading shot guns, address C. Parker, Meriden, Ct. For sale--Road or State rights to make and use Blythe \& Hayes' patent machine for turning off locomotive
Address W . Blsthe and N. Hayes, alexandria, Va.
The surest detective of low and high water, and high steam in boilers yet invented. Springer, Hess \& Co., Philadelphia, Pa.
Winans' Boiler Powder (11 Wall st., N. Y.) A positively un-

## extension notices.

Clark Aivord, of Courtland, Wis, having petitioned for the extension of a patent granted to him the 2lst day of November, 1854, for an improvement in hand brick molds, for seven years from the expiration of said patent, Which takes place on the 21st day of November, 1868, it is ordered that the
said petition be heard at the Patent Offlce on Monday, the 26th day of Octo. ber next.
Horace W. Peaslee, of Malden Bridge, N. Y., having petitioned for the extension of a patent granted to him the 23d day of January, 1855, antedated
September 24,1854 , reissued Japuary 8,1856 , and again reissued March 19, 1867, for an improvement in machines for washing paper stock, tor seven years from the expiration of sald patent, which takes place on the 24th day of September, 1868 , it is ordered that the said petition be heard at the Patent Office on Monday, the 31st day of August next.

## NEW PUBLICATIONS.

Cowdin's Report to the State Department.
We have before us the offlcial report of Elliot C. Cowdin, United States
Commissioner to the Paris Exposition. The subject is silk and silk manufactures, and it $m b$ anis kipoition. The the silk culture, a large amount of useful information to the silk grower and manufacturer of to-day. The subject is one wbich is of growing importance
to the interests of this country, parts of wbich are excellently well adapted to this manufacture. We shall take occasion hereafter to quote froma Mr. Cowdin's report.
American Annual Cyclopedia for 1867. Vol. XII. From the publishers, D. Appleton \& Co. 90 Grand street, New York city,
we have received the Annual Cyclopedia for 1867 , a compendium of we have received the Annual Cyclopedia for 1867, a compendium of import-
ant events for that year, embracing every department of the sciences, arts politics, biography, literature, geography, etc. This volume is (mbellished with fine steel portraits of Peabody, Burlingame, and Chase, and an engrav-
ing of the Paris Exposition building. Among the hundreds of other subjects ing of the Paris Exposition building. Among the hundreds of other subjects
of interest reported is Abysinia, jllustrated by a map. The value of these annuals can hardly be overestimated. The facts collated, which before could be gathered only from periodicals, are arranged and embodied in a
succinct form, available for reference and equally valuable to the student succinct form, avallable for reference and equally valuable to the student
and the general reader. The paper and printing are of the first quality, and the volum
lishers.
The Carpenter and Joiner, and Elements of Hand-railing thirty-two plates. By Robert Riddell. Philadelphia
Claxton, Remsen \& Haffelfinger, 819 Market street.
Tbe name of the autbor of this treatise is a sufficient guaranty of its value The text is mainly a description of the plates, and is remarkably clear and explicit. The book seems to be well adapted to the use of the apprentice
and beginner, and also valuable to the master workman. The principles of stair buil ding-that most diffcult art toacquire-appear to be so plainly explained and inustrated that the student can hardly fall to master them by the
aid of this treatise.

