all the bulter that may b
Dental Instrumints.-H. T.Fogg, San Paulo, Brazil.-Thepresentinves tion relates to a new and useful improvement in dental and surgic 1 instrueats, which are so consrracted wih adja he handes thit he dentist or which sball he common to all, thus greatly reducing the weight of metal would otberwise be obliged to carry.
baling Priss.-Dangerfield Dunn, Lewisport, Ky.-This invention relates to a new and improved baling press, of that class in which thggle levers are emploved for operating the platen. The invention consists in a peculiar
manner of applying the rope to the toggles by which the later are operated and in a novel manner of arranging the platen with the toggles, whereby a compact and powerful baling press is obtained, and one which will admit o bing used as a beater press when required.
Steam Prabsure and Fire Regulator.-Abrabam Kipp, Jr., Sing Sing,
N. Y.-This invention relates to a new and improved apparatus or device for N. Y. -This invention relates to a new and improved apparatus or device for
regulating the pressure of steam in boilers by automatically controllng the fires thereof; and it consists in a means connected with a damper, and communicating with the steam boiler, whereby an excess or steam pressure in the boiler tg reduced by the action of the steam from the boiter upon the mechanism employed in such a manner as to partially close the damper and check the draft of the fire, and when the pressure is below the standald required, tbe mech.
draft ot tbe fire.
hangine or sfourine Circtlar Saws to thier Shaftb.-William McDonald, Calais, Me.-This invention relates to a new and improved moce tages are obtalned over the present or old mode.

Sofa Bedetead. - M. K. Maximilian, New York city.-Thls invention re lates to a new and improved sofa berberead, and bas for its object simplicity ance of the article.
Churn.-John Faussauer, Wheeling, lowa.-This invention relates to new and improved churn of that class which are provided with vertical ro tating dasberd and it consists in a novel construction of the dasb and means for operating the same
Broadcast Skeding Macimere.-Jobepd Haae, El Paso Ill.-This invention relates to a new and improved machine for sewing seed broadcast, and it
cousisis in a peculiar construction and arrangement of parts, whereby seed may be sown broadcast in a perfect manner.
Reaping and Mowine machine.-K. H C. Preston, Maullue, N. Y.-Tbls invention relates to certain new and useful improvements in reaping and
mowing machines, and consist, 1st, in a novel and improved arrangement of ariving mechanisme, whereby spur gearing of mocterate dimensious may be used and arranged in a very compact way. Tee invention consists, 2 d , in a wooden sirip or connection iuterposed betwepn the sickle and the crank,
and which drives the same lor the purpose of ensuring ease of motlo.., peeventing wear and tear and derangenent of the working parcs connected therewith. The invention consi te, 3 d , in a novek and improved means for throwing the sickle driving mechaoism in and out of gear. The invention consisis, 4 th, in an improved pivotfor the connecting rod, whereby strength and durability are obtanned wib ease of mution ana duninution o: fricition. The invention consists, inally, in a novel and improved manner of attaching and adjusing the drattfall for the purpose of ralsing and
Animal Trap.-Alezander Campbell, Ozford, Ind.-This invention conista in a platform suspended centrally in respect of its length, or on a pit, but
above the center vertically, so that it will return to its normal position ty the action of eravitation, and provided with a laich projecting downward trom the center of the platform to bold it in position until the animal, ap. proaching the bait near the center of the plattorm, steps on a binged plate colnnected with the latcb, disengaging it, when lhe weigbt of tha animal
causes the end of the platform heis on to swing downward, delivering limm into the pit.
Thool for Cutting or Suttine Thin Boards.-John Langham, Jr chilly to a hil. Pi.- inlo invention consists of a catcer or knife secured ver cally to a hilged holder whicu is suspended on a sldidng stock arranged in
ways restigg at each end upon suitaole sapports, wuich may be secured to a bench so a to maintain the said ways sumplelently yabove the benco to admolt
the board to be cut to be paesed under the same in front of the cutter, which, being pushed forward by the operator will sever the board. A sprin 18connecteas to the atock of the cutier to retract it.

Abbertos Frlt.- H. W. Jobns, New York city.-Tbis inventiou consists of sueeung composed of asbestos and varioui kiods of felted and pulped wat-
ter. It 18 designed for rodifing and sheathlog purposes and provides a cneap and indestructible aritcle mis the purpose
Draft Equalizing Double tree-George A. Mesher, Cbamplain, N. y. energy to be worked togeth ir with the best results.
Advertibing Bulletin Frame.-Wm. P. Brown, Watertown, N. Y.-The publishirg a number of busiaess advertisements in the same fraine. means of sists of a frame cuastructed with several devices for the convenienc insertion or removal of a number of ad vertisements as the firm styles, nature of business and addresses, and the like, wbereoy the same caa be liuserted and
displayed permanently in some publio place, and so arranged taat any one of displayed permanently in some publio place, and so arranged that any one of
the said advertisements caci be readuy removed or substit uted by uther or differenc ad /ertisements.
Door Loos.-S. A. Green, Lexington, Ind.-This invention consists in the mecbauisan of a lock for doors. Fhe key hole in the lock ca
with and tne lock rendered oiffleult to open without the key,
Spore TenoningMaohne.-Calhoun \& Collins, West Lebanon, Pa.-Tbis invention is fur the parpose of catting the tenonsof wagon-wheel spokesund consists of a simple and effective combiuation of mechanism for the purpore.
Lamp Chimney Cleaner.-N. A. Vurgabon, Brooklyn, N. Y.-The object of this invention is to provide a
the chimneys of $k$ rosene lamps.
Vantilated hat.-M. S. Watkins, Mansteld, Texab.-This invention re. VANTILATED HAT. - M. S. Watkins, Manseld, Texas.- Mis invention re.
lates to a 1 ew anu laproved method of furming tats wbereby the same are
better ventilated, and conform more perfectly to, and fitmore comfortably better ventilated, and conform more perfectly to, and fitmore comfortably
AxE.-J. W. Hillonand R. W. Green, Bradford, Pa.-The object of this inveltion is to provide an axe with a separate and removable cutung eage
whereby thelatter may be readily remored wben rendered uaft for furtber whereby the latter may be readily remored wben rendered uaft for furtber use from wear or other cause and a new cuttlog edge substituted therelor
thus saying the pole or maiubudy of the axe. us
Belting, ETC.-Thomas Standring, Fort Richmond, N. Y.-Tbis invention
elates to a new and improved meibod or constructing belting or traoes, or otber straps now made of leather only, or of any one material, whereby the steugth of the same is greatly increased.
Conbturction of Shert-metal Cans.-Ooarad Seimel,Greenpoint,N.T.-Tbis invention relates to a new and useful improvement in the construction of shert-metal cans, designed more especially for nolling coal oil or petro-
leum for export or domestic use. Tbe invention consists in a novel and imleum for export or domestic use. Tbe invention consists in a novel and im-
proved way of constructung the seams of the can whereoy great strength is proved way of constructing the seams of the can whereoy great strength is btained with economy of manufacture
Rasing Device for Barvesters.-K. h. C. Preston, Manilus, N. Y.-This invention relates to a new and mproved raking device furbarvesters, and it
cousists of a platform constructed in tue form or thesectionof a hollow cone aud using in connection therewith a revolving rake and bearers, construct ed, arranged. and operating in such relation with the platiorm, whereby the cut grain may be automatically raked trom the platform by very simple and economical means.
Device for Dibolphurizing Oris.-R. Plummer, Brooklyn, N. Y.-This
invention relates to a new and innproved devicefor desulphurizing ores, and invention relates to a new and inproveddevicefor desulphurizing ores, and
and communcating with a flue, all being so arranged that the bascr metal contained in gold ores may be oxidized and the gold set free so that the lat
ter may be amalgamated and separated from the foreign substances of the ter ma
ore.
CABT

Cabt Iron Pibrg.-William b. Porter, Plattemoulh, Nebrabka.-Tbisidren tion relates to a new and useful improvement in cast iron piers forbridges, etc, etc., and it consists in casting the same in tubular sections coniected
together by vertical screw rods strength-ned by tubes, the piers being fille with concrete.
Clothes wabeing Machine.-Joseph Osterlout, Rock Island, Ill.-This lass in relateato a new and improved clotbes-washing machine of that lessband or apron. ree object of this invention is to obtann a washing ma chine of the kind specified which will noc injure or tear the clothers an hich will at the same time operate in the most efficient manner.
Suley Plow.-A. R. Stanley and Heary W. Ensign, Shallsburgh Wis. This invention relates to a new and improved plow of that class which are commonly termed "sulky plows." The invention consisss in a new and in
proved means for regulating the depth of the penetration of the plow int be earth so that furrows of greateror less depth may be made if cesired, an alsoin a novel manner of attaching the plow to the carriage and the ar rangement of the same, whereby said plow may be liberated or tbrow
of the ground, whenever necessary, by a very simple manipulation.
tool Reverbing Cuttine Mobine,-S. D. Tmpo Lent, Mag-
Tool reverbina Cuttina maobine.-S. D. Tripp, Ljna, Mass.-Tbis in or stock, various aritcles which tave curved sides, such, for instance, as the so es of bootsand shues, and it consists in having rbestock to whlch the cut ters are attached arranged in such a manner that in the operation of the ma chine, the cutters nay be reversed so that reversed curves may be cut con ecutively, and also the pisiti)n of a cutter changed or reversed at each cut so asto admit of economy in stock, the
the front portion of the adjoning one.
Wasiing Machine.-Ross and Adamson, Day's Store, Pa.-This invention whereby the clothing to be washed is more conventently beld upon the rub ber and is more tborougbly and easily washed. It consists in a jointed clamp or holder attached to the end of an arm by staples so as to form an
universal joint, said arm being so connected with a treadte as that the neces sary pressuie of the clothing upon the rubber in the tuo is produced by the Coot of the operator pressing upon the same, wbereby the washing
clothes is effected without the necessity of the operator puiting the in o the hot water or suds.
Hame Fabtenkr.-Jobn Koch and Dıniel Seacbrist, Columbiaana,0.-This invention is for the purpose of connecting the lower enus of hames and for ple string or thong and supplying instead, a simple, ffective, and esily onerated device, by means ofwhicn harness hames mav be drawn upon the col lar with tbe requisite degree ot thghtness, and fastened securely thereon.
Boring Tool -James C. Millerd, River Point, R. 1.-The object of this in vention is to provide a simple and effective tool for boring out holes in castings andotheriron work. It consists in general terms of a parr of stee metaishanlar plates held in a mortise or reotangular ese in the end of a the said boring plates will pass in coutact with each other when being sen out or in by an adjusting screw.
GUNPOWDER-G. A. Numeyer, Altenburg, Germany.-Thls invention $\mathbf{r}$ 1stes to the improvement in th s manutac ure of powder for tire-arms an ordinary powder now in use.
Wagon Axle.-G. S. Garth, Mill Hall, Clinton, Pa.-This invention con slsts of two frictional bands one of which is formed wite a dove-tanled an nular slot, atting upon a dove-talled collar formed on the axle arm at the
shoulder of the same. Thebands are cast on the axie arm and a reof any suitable antifriction metal as brass composition or bablit metal.
Rotary Pomps.-Join Popne, Greenpoint, N. Y.-This invention has fo patented by the same inventor, December 5, 1867 a numbered 11,786.
Hand Mill.-Edwin Alsop, New York citg.-Tbis invention bas for its ob ect to fornish a simple, converileut and effective hand mill which sball be s grate, seeds, dye stafis, oil and water colors, etc., and which shali not be il able to break or get out of order.
Hand Spring Frames.-J. W. Burkhart, Camerod, Mo.-Tble invention consists in an arrangement of the spincle upon a vibratiog arm pivoted to bra ing lever whose lower end is also pivoted to tie frame, and is arranged to be adjuited with reference to the spindle arm, 80 as to elevate or depres the epladle, and for the purpose of tigbtenlyg the belt ; and it also coubists In providing a double grooved pulleg on an adjustable support, over whic the belt from the main driving wheel passes to ibe multiplying wheelinu such
a manner that the belt in crossing itseli will not wear, and so.that it may be adjusted toward or trom the driving wheel, also for tightening the frrst belt

## NEW PUBLICATIONS.

Elements of Natural Philosophy. A Book for Beginners, by W. J. Kolfe and J. A. Gillet. Boston: Wood worth, Ainsworth \& Co.
The above is the title of work which, so far as general style of publication It was writuen. It has, however, important defect to the purpose for wbic ity is not toucted upon, notwithstanding its great impor tance, while th suoject ot sonnd, of less practical atilify, is extended to considerable leneth We nofice some errors in defnition also; forinstance, the oom mon balance is
described on page 5 as a bar turning uoon a pivot in its center, etc. The ac companging eugraving represents it in the same faulty mauner. In the ap pendıx the subjects of the origin, transmutation, and conservation of forc
are discussed, wbich if not iorended for the same cliss of pupils as the rest are discussed, which if not iotended for the same cliss of pupils as the rest of
the work, would have beea better omited, or the space it occuples used to supply the detciences ot other parts of the work. If intended for beginners we submit that it is not a subject fitted tor them, even after they have ac quired the limited knowledge of physical forces tney are likely to obtain from a study of the forner portions of the work. Other features of the book, e pecially its use of tbe Fr-nch system ot weights and measures, we can com meud, and notwthe

American Watchmaker and Jeweler. By J. Parish Steele. New York: Jesse Haney \& Co., 119 Nassau st Price 25 cents.
This is a convenient pocket manual, one of a series wbich Mr. Haney is publishing under the title of "Trade Manuals. It contains many recelpts,
and directions fordoing work, the value of which whll be better estimated and directions ordoing work, be value of which wlll be better estimated
and appreciated by practical watch and clock makers than by us. We com mend this little manual to our readers who are interested in the subject o which it treats.
The Wine-Maker's Mandal. By Charles Reemelin, author of the Vine-Dresser's Manual. Cincinnati: Robe Clarke \& Co., No. 65 W est Fourth street
A small but complete and thoroughly practical work, contalning full in
structions for the manufacture of all domestic wines, whetter from or other fruits; also directions for the manufacture of cider, witl full directions how to bottle and keep both wines and cider, how to manufactur rections how to bottle and keep both wines and cider, how to manufacture
imitation champagne, etc. Price $\$ 1.25$. Some remarks on the manufacture
of cider extracted fiom this work will be found in a fucure number.

## Busurts to dorrespondents.



W. L.-All persons who travel about to sell patent rights must obtaina Revenue License.
E. H. L., of N. Y.-When a telegraphic cable is broken earth currents are formed each way from the break. The resistance of data for cacucting known, the resistance of the two portions gescription tban tbls, or an explanation of the metbods for telegraphing in opposite directions over the sa
T. V. J., of Mass.-The diamond cuts the glass. No electricalagency 1 s concerned in it sofar as basever yet been shown. Many bave believed bowever tbat there isa molecular cbange produced in the the cutting edge of the crystal penetrates. This bowever has never been proved.
. M., of N. J.-According to Bourne, the superheating surface usually given in marine engin
own experience and observation.
A. J., of Del.-We believe the first iron vessel ever constructed was a boat of 32 tuns burthen, bult by John Wilkinson of Brosely in Sbropshire, England, to be used on the Severn River in 1 187,
R. T., of Vt.-The so-called mosaic mixture is made $o_{i}$ equal parts
al purposes.
R. S., of Ill.-The hemp, (cannabis Indica) from which hasleesh is obtained, is supposed by many to be a variety of the common hemp, tee properties of the plant being modified by growth in tropical chates.
A. R. B., of Mo.-The rails in steam railways have a conver upper surface to adape them to the shave nf the car whepls. Tie shape of the carwbeels is such that in running around curves, the outcr wheel runs thus preventing the wheels whicb are fixed to the axle from scraplng. The wheels are fixed to the axle for conventence in oiling, and also toat the oil may be retained over the bearing and thus prevent heating between sta tlons. The latter could not well be done did the wheel curn on the axle, the shape of the rall is to be reared primarily to oil over the bearings.

## Gusintes and zersmat.

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Asahel Wheeler's siccohast has peculiar merits not possessed by any other dryer for paints. Its powers are at least three-fold. ersater It is perfectly nen ral, causes raw innseed ot to dry quicker, harder, and
with more glossthan boiled oil, and yetretans its natural elasticity, and with more glossthan boiled oil, and yet retal
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Wanted-address of all parties who furnish patented housc-
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Cal.-Broughton's graduating lubricators, oil cups, and gage cocks are to be bad of $O^{\prime}$ Connor Bros., San Frapcisco, and Gllig, Mott \& The Ready Roofing Co., by mistake, was advertised as being at No. 1, Malden Lane. Nee correct adaressis No. ol Maiden Lane. Horse hay torks, etc. Send circular to Wm. Louden, Fair S. C. Sumnel's pat. stencil frame,with movable letters,7 Water Peck's patent drop press. For circulars, address the sole manafacturers, Milo Peck \& Co., New Haven, Conn.
To inventors.-I will furnish means to patent some useful inoffered. Address, with stamp, J. K. Ross, Nublesvilhe, Ind.
The toy Boomerang.-See Advertisement.
A foreman for a machine shop wanted,-one who has some experience in the business ana can bring good recommendations. Addres D.A. Browa \& Co.,

Wanted-a master mechanic capable of superintending a locomotive ano machine shop. One thoroughly acrustomed to managing men required. Adress box 116 New York portoffce.
For state and County rights to the best and cheapest sorghum stripper now in use, adaress C. P. Hale, Calhoun, Ky. Agents wanteu. For descriptive circular of the best grate bar in use, address
Spring-bed bottom-unequalled for simplicity, cheapness, and durability. Manufacturers wanted as agents. Address S. C. Jennings
N. C. Stiles' pat. punching and drop presses, Middletown, Ct For sale-the whole or a part of a paper mill, all new macbinery. For particulars address L. A. Beardsley, Frederieksburg, Va. saws. The manufacture or these saws is now firmly estaolished in the
United States,ana they are rapidly taking the place of allother solid saws United State8, and they are rapingy taking the place of allother solid saws

Prang's American chromos for sale at all respectable art stores. Catalogues mailed free by L. Prang \& Co., Boston.
For breech-loading shot guns, address C. Parker, Meriden, Ct Wanted-a second-hand steam hammer. Norway Manufacturing Company, Wheeling, w. Va.
Winans' anti-incrustation powder, 11 dVall st., N. Y. 20,000

