Brici Dryer.-John McDonald, Saratoga Springs, N. Y.-Thisinvention
relates to an apparat:s in which the heat which is used for burning brick is relates to an apparat:s in which the heat which is
further utilized for the purpose of drying the same.
WATCB -Arthur Wadsworth, Newark, N.J.-This invention relates to that class of watches for the winding and setting of which no key is required, and in which both operations are performed by simply turning the pendant to
the watch case.
Revirsible Feed Mechanibm for Seming Maohings.-Robert B. Stan-
ton, Oxford, Ohio.-This inventioa relates to a new and improved feed ton, Oxford, Ohio.-This inventioa relates to a new and improved feed
mechanism for sewing machines, so constructed and arranged as to be capable of belng reversed and feed the work either to the right or left on the
cloth place, whereby the removal of the work from the machine and the cloth place, whereby the removal of the work from the machine and the
turning of it around at the end of each seam or row of stitching, is avoided.

Gang Plow.-H. P.Staflord, Decatur, ill.-This inveution relates to a new and improved gang plow, and consists in a novel plan or mode of attaching the plow beams to the carriage, and also in a novel arrangement of the
beams, mode of connecting them together, and in a peculiar application of a lever for moving them laterally and vertically, whereby the driver or operator has full
plow obtained.
Knon Latcri-George H.Palmer, New Bedford, Mass.-This invention re lates to a new and improved knob latch for doors, etc., and it consists in a
new and improved manner of attaching or connecting the latch to the hub of the door arbor, whereby the latch, in case of the door being closed whil the hand of the operator is upon the kno i, may be forced back and made to catch into or engag
were perfectly free.
animal Tras.-Hermann Belmer, Cincinnati, Ohio.-This invention relate to a trap that is stamped or pressed of wire cloth with a wooden or
other bottcm, and which has but one entrance or opening. The door to the opening is so constructed that a rat or other animal can easlly open it from the outside, and so get into the trap, but when once in the trap it
most impossible for the captive to open the door from the inside.
Bale Tie.-L.Little john, New York City.-This metal tie is for securing Iron hoops on cotton and other bales and packages, and it consists of a stir
rup yoke or bale, with an eye at one entl and a hook at the other, in the for mer of which a headed pin is hung that at it its other end is headed, and is engaged with the hook end to the yoke or bale
Photographio Camera.-F.E. Wilke, Brooklyn, N. Y,-This invention re lates to a new device by which photographio came
or inclined to any desired gage with great facility.
Fulminate for Nebdis Guns.-Biichner $\&$ Ebertz, 202 Greenwich st.,N. X City.-This fulminate is intended for needle ${ }^{3}$ uns which are provided with needle designed to pierce or penetrate the fulminate. It is composed of chlo mucilageor gum in about equalproportions, the oflice of the gum being to bind the other ingredients tozether so that they may be formed fnto elongated conical, or other shapes, to insert into the rear of the cartridge. The in ventors of tisis composition claim that it 18 certain fire, leaves no residuum and in not affected by moisture,
Roller Cotton Gin.-J. W. Kokemuller, Bluffton, S. C.-This invention is an improvement on the old roller cotton gin and is designed to obviate the
diflculty attending the springing of the rollers, a contingency due to the nec ssary small diameter of the latter. This difficulty in connection with the o gearing the rollers so that they may be readily driven, renders the operation of the old roller gin very slow; it performs its work perfectly though slowly, and has not as yet been superceeded by any gin for thorough work, although ther gins have operated more rapidy, but with more or less injury to th lock or fiber. This improvec nd withour the possibility of their springing and withoutso the leasting
ing the fiber or stock. Lubrioator.-Exwin Faull, Maldon, $\Lambda$ ustralia.-The invention has for it matter to the parts of machinery subject to friction and forth is purpose tanfparcat material, havig a ghas or ohber masparent condut pip through which 1 place a supply cuck for the purp sse of regulating the sup iy having a nut at one extremity, for the purpose of permanently adjusting desired for the purpose of cutting of the supply when needed, thus dispens with the necessity of closing and readjusting the first mentioned cock The coupling between the glass conduit pipe and the metal should be elas c to allow for the
Hemmer for Skwing Machinks.-James R. Haggerty, Hillsdale, Mich:nonsist in a hemmer having hinged edge turner
Brice Macounat
 rollers operating with different degrees of speed, whereby a combine rollers very efticient.
Mold for Casting Lead.-S. e. Chubbuck, Roxbury,Mass.-This inven tion consists in suspending the box or mold on pivots and applying gearing
to the same in such a manner that the box or mold with the plate it contains may be readily united and the plate discharged wih the greatest facilty.
Secretary Bedstrad.-J. F. C. Plekhardt, New York City.-This inven tion relates to a new and improved bedstead of that class which admits a secretary or book oase, and when required for use, of being turned dow and adjusted so as to serve equally as good apurposeasanordinary bedstead The invention consists in a peculiar construction and arrangement of parts
whereby the bedsteao is allowed to fold compactly within a case and still be f ample size even when designed to be occupled by two perse re commonly termed double bedsteads-and the case also besides beng o namental, or chaste and neat, is capable of being made of quite moderate pro portions not lerger than an ordinary low secretary with book-case on top.
Power for Sewing Machines.-L. Curdts, New York City.-Thisrelate to a new and useful adaptation of a clock arrangement, with a spring or weigh proved means for controlling the power, a substitute for the pendulum, an also in an improved stop mechanism, and a brake, whereby complete contro its speed belng at the will of the operator
Mme Cooler--N. C. Burnap, Argosville, N. Y.-This invention relates to of the milk can to receive ioe or cold water. It is intended to be used while the milk is stralning which is thus cooled by the time the can ia filled.
Method of Hanaing Swords.- Virgilprice, New York City.-This inven tion consists in securing tiee plate by which the scabbard is fastened to the
belt, by means of a chain, so as to make a flezible attachment which does away with all the straps used to hang oflleers' swords; it being as simple a the frog att
Railhoad Switch - Joseph P. White, Savannah, Ga.-This invention lates to a new manner of arranging a self-setting rallroad switch, which is so
crnstructed that the engineer on the locomotive can set the switch, while the train is moving at full speed so that it will euter the required track. Vrse.-J. C. Tate, New London, Conn.-The object of the invention is
provide a vise which can be used for general work in the machine shop. Cotton Cultivator:-Jesse a dams, Clarksville, Texas.-In this invention the hoes
Apparattr fon Exira oting Espenors.-James C.Walker, Waco village, ap, the whole process taking place in an alr-tightapparatus, by which all the ro ma le saved

Combined Plantrr and Coltivator.-Jesse Adams, Clarksville, Texas. -The object of thisinvention is to produce a simple, practical, combined hall be cheap and durable
Rallioad Car Heaters.-W. G. Kendrick, wilmington, Del.-This inven tion consists in a heating apparaus suspended under the center of a car floor, in combination with certain plpes opening into the outer air, and regis-
ters to receive the air entering through and under the car doors, for the pur pose of heating the same, and dffousing it whe heated through the car hereina.ter fully described.
Ship Viameter.-Jamps C. Walker, Waco Village, Texas -In this inven thon a tube is attached to the hull of the vessel, at or below the water line throngh which a current of water is foroed by the motion of the ship. At a
convenient polnt in the tube a whecl is placed so as to be rotated by the cur rent, and an indleator in some part of the ship, connected with the axle of the wheel, records the number of revolutions of the wheel, and in consequence the distance traversed by theship in any given time.
Tailor's Measurina Instrument.-J.M. Krider,Madison,Va.-Theinstramenthas an elastic metallic strip andstrap, which encircle the body under the arm pits. Upon the bar is a cross plece, which ranges vertically in tiont of the left arm ; a movable stud slips upon the meta lic strip, and is adjustable
thereon, and a second metallic strip is adjustable on the movable stud. There are four points of departure on the instrument thus arranged from hich measures are mode and noted ; and the instrument being detached and departure scribe and cut to fit the figure

## Gusivery to Courespondents.



C.7 All reference to back numbers should be by volume ana page.
J. E., of N. Y.-You are right in supposing that steam is in visible. What is seen issuing from an exhaust, or above the surface o
boiling water, is spray, or water in a finely divided state. There is stean present in both of these cases but it cannot be seen. . . We underretand that wood in seasoning contracts in every direction and hence that
seasoned tenon driven int green wood will become loose as the gree seasoned tenon
wood seasons.
. G., of Wis., would like to be informed how the column of air in front of a bullet can be practically exhausted, so as to secure the ad of metalliccartridges is the same as that used for caps, fulminate of mer cury.
T. S., of Idaho, destroys gophers by smoking them out. Ife takes a length of stove pipe, places near one end of it a grating, and pro-
vides the other cod with a closely fitting corer with a hole in it to admit the nozzle of a hand bellows. He sets the pipe oal the gopher hole b inkin it round with earth, puts rags and sulphur on the grating, sets them on nevertroubles any one afterwards.
N. T., of Pa.-The substance used to give the crystalline ap pearance on the somewhat fashionable wedding note paper, is sugar of lead W. W
. denser and tougher. The reason is that the restnous matter of the creosote
fills the pores of the wood, and cements the flbers more firmly togethe The unpleasantsmell of creosote, however, would render the process in K ., of Mich.-Turbines belong to the Wheels and yield morc of the force of falling water than any other. kind of
water wheels. . . . Rubber cloth is suifable for small bell ws and in fact is much uted for blowing apparatus. We suggest to you to examin the bellows of accordenns and melodenns.
J. B. W., of N. H.-Most of the silver plating at present is done by the battery, and you will find that process quite suitable for you J. H. C., of N. Y.-The Lawrence Scientific School, (Har vard), Shefflascientinc School (Yale), and the School of Mines (Columbia)
and The Polytechnic, Troy, N. Y. are institutions of the highest grade, an and The Polytechnic, Troy, N. Y. are institutions of the highest grace, and
or such equal merit, that convenience, expense etc., might be sufficient rea or such equal mert, tha them.
R. G. C., of N. Y.-You need have no fear of the aerated bread on acsont of the consplcuous part which carhonic acid plays in it
manufacture. The pores of the bread contan some of the acid, but it presence is in no way harmful.
. E. F., of N. Y.-I think y.our reply to " W. J. B. of Mich," in No. 6 current volume was enormous; for since one cubic foos of wate
welghs 62.5 lbs., a column of water of one inch sectionalareq and one foot h gh would weigh 0.434 lbs ., and one of five square inch sectional area an four feet high would weigh 868 lbs , ins ead ${ }^{\circ} 42$ 60 lbs as y y ou state. . . Ou
intention was to give the weight of a column of water flve inches diamet and four feet high. We oopied from a manual for mechanics, mstead of making the calculation, or of dreating the inquirer to the professed au thority. Whether they are right or wrong can be easily ascertained by in vestigation. The fulltheoreticaleffect of five square inches of water unde four feet head is 0.25 horse power ; the practical effect will vary from 20 to
90 per cent according to the kind of wheel used.
P. H., of Pa., wants the difference between one square mile and one mile square demonstrated. What demonstration is needed? mile square and a square mile are identical ; there can be no argument n miles or miles square you talk about two, three, four, of more squar metical, or rather lingual puzzles are unworthy the time bestowed upo them. Our time and that of our cor
H. B. B., Jr., of Manchester, Eng., sends a diagram repre senting a pinion (driver) A, engaging with a gear wheel, on the shaft and asks if it is notnecessary that the pinion, A , and its wheel shall be strong in pitch and width or face as the pinion, $B$, and its wheel on the third shaft. We reply that the last wheel-on the third shaft-and the pinion which engages with it should be as much stronger as the last whee
moves slower than the first. Example: If A makes forty revolutions and moves slower than the first. Example: If A makes forty revolutions an
the third wheel ten, then the third wheel should have four times th strength of A, because the stran on it is as four to one
C. S. W., of N. H. says:-"In your reply to 'R. S. S. of Ga.' in your issue of Aug. 10th reterring to a pipe carrying wind from fan to
cupola you say that • whenelbows are used they should have four times the sectional area of the straight pipe and asks.' Does this apply to wate pipes as attached to force pu mps for fire pu poses ?" The same law applic
to your pumps as to the fan blower, if your pump is centrifugal. The ande will impede the current of the water. If your pump is a cylinder and pisto the obstruction will be the same, but it is then simply a question power to overcome the resistance and the strength of the pipes to sustain it H. W. H., ot N. Y.-We know of no darker colored bronze J. M., of Mich.-We have as get seen no official list of the lished.
C., of Miss., has a boilcr 40 inches diameter, 26 fect long, with two 15 -Inch hilues, chimney 24 feet high and 24 inches dameter. The the smoke under the boiler is from four to six inches hlgh. The mill is located in a swamp and no good drart can be obtained. Our corrcspondent holes in a cylinder. Reply. It you burn wood your grate is too near the
 fleient area, but if if has no pits it will choke. Your chimney should be at least 40 feet high. The boilcr flues are safflicientfor 18 feet ot grate surface. The draft may be further increased by turning the exhaust stean
into the smoke stacls. Run it into the stack, turn it up and reduce the ond perture of the pine to say cernentforclosing blow holcs in steam cylindirs. Your best way wonld
be to drill and tap in a plug with a cement of red and white lead and linseed oil.
J. S. McC.. of Ohio.-F. S. of Me., says that small cores for cast iron made of charcoal are very effective. He has used them tiree-six-
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Pattern Letters and Figures to put on patterns for castings, G. M. Danforth \& Co., Inventors' Exchange, see advertisment. New invention. A potato digger which putsthe potatoes in a bag and the 8 mall ones apart in a box. The original was made by a black-
smith at very litte cost, which will be saved by the work on three acres of
 Dctroit, Mich.
Wanted. A man to bore an artesian well. Address, J. C. Burrus, Carrollton, Green Co, Ill, Stating priee, etc.
Manufacturers of glass-ware for the use of chemists and drug rists, willplease send thecr address and e
office, Parish or Terrebonne, Loulsiana.
Lunsford, Woodbury, Ind., wishes an agency to sell new Rare chance. Patent rubber tips and fasteners for billiard cues, no chalk " mise oues "or torn cloth. Part or whole of right for sale.
E. B. Stocking, Binghamton, N. X .

## EXTENSION NOTICES.

Henry Watermau, of Hudson, N. Y., havin; petitioned for the extension o patent granted to rim the 15th day of November, 1853 , and reissued the 9 gnt
day of July, $186^{\prime}$, tor an improvement in sarety valres for locomotive clu gines, for seven ycars from the expiration of said patent, which takes place on the 15 th day of November, 1867 , itis ordered that the said petition be heard the Patent Office on Monday, the 28th day of October next.
Laira S . White, admunistratrix of Jonathan White Lanra s., Whaving pettitioned for the H., having pettioned for the exteasion ot a patent gianted to the safd
Jonathan White, the 15th day of November, 1853, for an improvement in uniting shovel blades to handle straps, for seven years from the expiration o said patent, which takes place on the 15th day of November, 1867 , it is crdered that the said pe
day of Octobar next.
day of October next.
Robert Sinclair, Jr., and Richard F. Maynar d, of Bal tmore, Md., having vember, 1853 , for an improvement in feed rolle:s of straw catcer seven years from the expiration of sald patent, which takes place on the 15th day of November, 1867, it is ordered that the sald petition ve heard at the Witcnt otice on Monday, the 2sth day of October neast. Mansfid Hes , an tiesald George Wellman the 6 the flay of December, 183s, and relssued the th day of July, 1867, for an improvement in stripping top fats for cow din machines, for seven years from the expiration of said patcit.t, which taike
place on the Cth day of December, 1867 , it is ordered that the said petition be heard at the Fatent Ulice on Mondas, the 11th ay of Novembcr next,
William B. Bates, administrator of the estate of George Vellmand mansidd
 ay of Novenber, 185s, and reisuued the $30 t h$ day of July, 1867 , for an im provement in stripping top liats in the expiration of said patent, which takes place on the 2jith dav of November 66i, it is ordered that the said petition be heaxd at the Patent Onice on Mondat, it is ordered that the said petici

## NEW PUBLICATIONS.

A Narrative of the Campaion in tie Shenandoaf Val LEX in 1861, by Robert Patterson, late Major General of bell. persions cast upon him for his management of the forces under his command at the time of the H rst Bull Run battle, bas added a very inp , rtant ehap rer mony, with just sufflient narrative by the author to give $c$, herency ande $n$. nuity to the account. A very accurate plan of the country cove-ed by the perations of the first campaign of the war accompanies the volume. Gen. atterson is one of the wealthiest and most extensive manufacturers in ennsylvaniz.
A Popular Treatise on Gems in Reference to their Scientific Value: A Guide for the Teacher of the By Dr. L. Feuchtwanger. Third Edition. Published by the Author, 55 Cedar street, New York.
This edition of Dr Feuchtwanger's valuable work is greatiy improved by the addition of an Appendix containing a chronological list of works on gems
and miner.ts sin ee che fifteenth century, a table of the claracteristics of gems, and the present value of diamonds, orecious stones, corals, and pearls. It has also a very life-like engraving of the author and a scries of colored
lates representing most of the precious stones and ornamental minerals. The treatise is filled with interesting facts.
Ned Nevins, the Newsboy. By Henry Morgan. Fifteenth Thousand. Illustrated. Boston: Lee \& Shepurd. This is the story of a Boston newsboy wh se check cred career unay be a copy
of many others. The p pularity of tne story is safficienuly attested in the Elements of Chemibtrp, Theoretical and Practical
By William Allen Miller, M. D., LL. D., etc. Part II Inorganic Chemistry.
Additions. New York: John Wiley, 535 Broadway pp. 805. Price 97.50 .
Dr. Miller in this edition of his Chomistry adopts the atomic notation, and presents the most recent views of the leaders of the soience. The republica
tion of this great work at the present time is very opportune for America students We have peded fust such authettc and reliable version on modern chemistry. It is the only large treatise extant which fully and fairly can meet the needs of American science. We uuderstand the third and nnal volume, on Organic Chemistry, whll be paillished in september.

