ENGINEERING INVENTIONS Mr. De Witt C. Cumings, of Cartbage, Jefferson County. N. $\mathbf{Y}$, is the patentee of an improv-ed counter shaft, including an iudependent short shaft
in line with the counter shaft, intended to secure hetter alignment, do away with the ordinary loose pulley, nd provide means for better Iubrication
A bearing for the spindles of amalgamatin pans has been patented by Mr. Andrew Wallace, of
Leadville, Col. The invention covers an improved contrivance of devices for centering and tightening tbe sliding jackets of the grinding mullers, with a spindle of angular or fat sided shape, on which the
hollow space of the jackef fle, with adjusting wedges hollow space of the jacket fles, with adjusting wedges screat fr centering and tighteuing
A car coupling bas been patented by Mr. Hugh Grabam, of Dartmouth, Nova Scotia, Canada There are eliding blocks and springs in the sockets of
the drawheads, to hoid the links up level and to bold the drawheads, to hold the links up level and to bold
up the coupling pins for self-coupling, the blocks taving spring latches so they may be easily set for hold ing up either the links or pins, with various otber im provements, whereby the cars may be coupled or un provements, wherebin be cars may
coupled without going between them.
A car coupling has been patented by Mr. Frederick E. Grothaus, of Boerne, Texas. Two coup. ling hooks are pivoted on a projection from the hottom of the car, passing through a a guide slo, and connected
with a vertically movable bar for raising them; the with a vertically movabe bard for raising chem; the the
coupling hooks are raised and their free ends pressed coup ng tooks anc rased end ber ree and their free ends are separated to allow the hooks $t$ atch on posite car.

## mechanical inventions

A turning machine bas been patented by Mr. Albert T. Booth, of Merideu, Conn. This invenlion consists of a aliding tube in a revoving tube, the
later having a nipple on the end which contains chuck fixed on the end of the eliding tube, and the
slididin tube having bevel projections on its inner end sliding tabe having bevel projections on its inner end,
tbus making an improved machine for turning metal thus making
or wood.

## agricultural inventions.

A bay stacker bas been patented by Mr. John M. Coe, of Sloan, Iowa. This invention cover a novel construction and combination of parts to take
hay from the ground, elevate it to the desired height. ayd from the ground, elevate it to the desired heigh and attendant.
A rice drill bas been patented by Mr. Arthur De L. Middleton, of Charleston, s. C. There are seed boxes outside of the wheels, so seeds can be
planted along the edges or drains or ditches, all the seed boxese are provided with covers, and there are
various onvel devices and peculiarities of constryction various sovel devi
and arrangement.

## miscellaneous inventions.

A wagon running gear bas been patented by Messrs. John B. Spry and Thomas Barry of Valpa-
raiso, ind. The invention covers some novel details in
 e 1 ,
A portable folding parlor bowling alley bas been patented by Mr. William M. Goodenough, of Newark, N. J. It is formed of a series of sections ing boi at one end adapted to receive the balls that iug box at one end adapted
have been rolled at the pins.
A package aud book holder bas been patented by Mr. Charles Huff, of St. Louis, Mo. It consists of a combination of right angular wire frame, a spring frame pivoted thereto, a handie, cross piece, and
rack, all making a convenient carrier and holder for books and packages.
A baling press bas been patented by Mr. Simon P. Harbaugb, of Cumberland, Md. This inven ion consists of a novel construction whereby the bal ing of cotton, bay, and other sabstances is facilitated bales as they are discharged from the press.
A saw bandle bas been patented by Messrs. Rufus $\mathbf{H}$. and William D. Shumway, of Lebanon cross cut saws are plates made to form longitudina troores, cross grooves, and locking cavities, with saw blade holding hook to engage with the wall
ither of the cavities, with other novel features.
An ear corn feed regulator bas been pa tented by Mr. Samuel E. Marsb, of Tarkio, Mo, consists of pronged wheels and a discharging shelf ar
ranged with the chute and hopper of an elevator car $r$ rying belt on the hopper of a storage crib, for feeding corn regularly to the buckets of the elevator, or from different sections of the crib.
A trace bearer for pad skirts bas been pa tented by Mr. Simmons D. Taylor, of Carthage, N. Y.
The bearer consiste of an elongated loop or metal rame, by which the trace is prevented from wearing off the skirt, and the bearer will last longer than th usual trace bearer, which is facilitated by a special A saw table gauge has been
A saw table gauge bas been patented by Mr. Henry L . Hopkins, of Caro, Mich. This is an at
tichment frame. with ways therefor, being secured to the saw ing machine in a verical plane nearly at right anglee to the plaue of the saw, and a saw table being pivoted in the parallel frame.
A propeiler for small boats bas been patentEd by Mr. John B. Kibler, of Minneapolis, Minn. bottomless socket, with an upright post adjustably se-
cured therein, is attached to the side of the bost, and this is made to sustaln a paddle bar to be operated $b$ a crank within the boat, by which the latter may be A well bucket fixture has b Mr. Frank L. Howell, of Neligh, Neb, This ited
elates to sheet metal well buckets witha bottom ring its lowergte valve, and the valve having a stem on cover improved construction and arrangement of the ing and valve.
A corkscrew bas been pateuted by Mr. William E. Alvord, of A Appleton, Wis. The corkscrew.
is formed on the lower end of a rod contained in an ex. is formed on the lower end of a rod contained inan ex. lernally threaded tabe, which in turn is contained in an iuternally threaded tube, the object being to so con-
truct the corkscrew that the cork can be extred truct the corkscrew that the cork can be extracled
A friction clutch bas been patented by Mr
 tion with a shaft is
resse folers, against which blocks rest, which ar pressed by springs against the rollers, causing the
ollers to bind on the wheel or shaft when the whe evolves in one direction, bat not when revolving in he reverse direction,
A refrigerator bas been patented by Mr Harvey W. Nash, of Amsterdam, N. Y. The ice bo or crate, tna other parts in the refrigerator, are so sus-
pended that the water, condensing on such parts, as well as the drip water, cannot follow down the connections to dampen the walls of the refrigerator, thus renmetal.
A magazine gun bas leeen patented by Mr. Franklin J. Evans. of Iowa Falls, Iowa. The gun baa a reciprocating breech block, with a lever pivoted
thereto, and a attop bar in the breech cavity; there also a lifting lever pivoted under the stop bar, with va rious other improvements, and the gun may also be

A tailor's pressing machine bas been paented by Mr. Edward Walker, of New York city. It is made with an ironing board mounted on a carriage ron is pivoted in a frame suspended from a weighted ever, which can be operated by a foot lever nuder the table,
pipe.
An adjustable trestle bas been patented by Mr. Edward Owen, of Jackson, Tenn. It is for the use or carpenters, brick layers, and others, and has a alit-
ted top bar and mortised longitudinal baem below and dapted to receive a frame, whose side bars have in ernal ratchet teeth, engaged by pawls pivoted to the ongitudiual bar; this sc ffold may be
dithout interfering with the work.
A clasp for holding stockings, sbirt sleeves, etc., has been patented by Messrs. Charles F. and Wil
liam J. Walters, of Gang Mills, N. Y. It is formed on 0 -shaped frame, with bends in the shanks, to the in ner free ends of which a V -shaped frame is pivoted
dapted to be pressed between the same to be pressed between the shanks of the other porter and garter, being a device for holding the stocking from a waist belt or corset or other article of clothing. An improved garler has likewiee been pa-
tented by the same inventors, one which does not cut tented by the same inventors, one which does not cut
into the skin or bind on the same, does not tear th into the skin or bind on the same, does not tear the
clothes, and holds tbe hose securely.

## NEW BOOKS AND PUBLICATIONS

Bricise, Tiles, and Terra Cotta. A Pra
Charles Thomas Davis. Henry Carey
Baird \& Co., Philadelphia. 8vo, 472 pp Price ${ }^{\text {\$ }} 5$.
duct of clay emploged in architecture and engineering with detaied descriptions of the most modern ma chines, tools, and appliances, including enameling in polyctirome colors. The volume is illustrated by 22 engraving and 6 pates. Brick making is descrived as
conducted in the most ancient times of which we have any record, while the modern processes are treated with the most ample detaii, respecting the clays, the preparatory processes, moulding, and burning. The defcripion of brick machiues covers those which have
een successful in general practice, and there are larg been successful in general practice, and there are larg
iews showing the arrangement of the machines, tha brick cars, clay elevators, drying sheds, and kilns, in nextensive modern establis he enameling and glazing of bricks and ains,
tated that the colors now most used for architectura decorations in chromatic brick work are the same, with the exception of buff and brown, as those employed b he ancient Egyptians-red, yellow, blue, sometime green, and white and black-and the use of oxides in
making the modern colors is fully described. Mentio naking the modern colors is fully described. Mentio is made of the best examples of terra cotta, and its mployment and manuacture are treated in detal he latter the plates give beautiful illustrations of some of the finest American productions. The extensive and valuable character of this work will be better understoon
and appreciated by reference to the general contents and appreciated by reference to the general contents of
the hook, which we publish in the advertising columns the hook, which we pu
of our paper this week.
The Art Age. Artbur B. Turnure, edito
York York city.
From the title of this new montuly the idea is conreyed taatitisa publication probably devoted to pain periodical intended for book collectors and person having a taste for handsome printing and choice bind ings. It is printed on superb paper, and the typo
raphy will gladden the heart of any artistic printer. The Art Interchange. Wm. Whitlock,

No. 140 Nassau Street, New York city
This journal, as its name implies, is devoted to decorasigns for persons learaing or practicing the artof paint ing fans, decorating china, embroidering table covers curtains, and other household articles. Each number contains recipes and directions for mixing and harmonizing colors. The Art incerconge ims a niche have agood patronage.

The Amatedr Photographer, published The Amatedr Photographer, published lent little monograph, admirably adapted for the guidance of beginners in the photographic art. The elaborate details involved ina complete etudy of photography are omitted, but it gives simple methods and processes
whereby any individual of average intellipence can with a very small outlay, quickly become proficient taking landscapes, portraits, etc. The author has en deavored "to makephotography simple and popular" nd treats of his subject in a plain and practical way ing of pictures.
Representative London Journalists is the title of a handsome lithograph recently issued by design to a former picture of the same publishers grouping the leading American journalists, and given the editors of eleven of the best known London papers from the Times to Punch.

## zusiness and tersonal.

The Charge.for Insertion under this head is One Dollar a line for each insertion; about eightt words to a line. Advertisements must be received at publication office
aseal ly as Thursday inorning to appear in next issue.

Notice.-To Founders, Manufacturers of Stoves, Saws, Filss, Chains, etc.: We are in receipt os pave lets which give full description of how the celebrated Connellsville Coke is made, embracing full instructions ow to use it, names of the leading foundrymen using f the Connellszille Coke region. These pamphlets $w$ fe sent, post paid, upon application to H. C. Frick Cok Company, Manufacturers of Connellsville Coke, Pitts re, Pa
No fish secial size for amateurs. See p. 13 No fisherman wants his attention distracted or his patience tried by acrid, nauseating, narcotized tobacco.
He wants something fragrant, mild, grateful, pure, inspiring. The tobacco for the fishingparty is Blackwell's Durbam Long Cut. It can't tantalize, but
comfort, patience, and a happy disposition.
For Steam and Power Pumping Machinery of Single and Duplex Pattern, embracing boiler feed, fire and low pressure pumps, independent condenstng outits, vac-
uum, bydraulic, artesian, and deep well pumps, air com pressors. address Geo. F. Blake Mfg. Co.. 44 Wushtng-
on St., Boston; 97 Liberty St., N Y . Send for Catalogue. Quinn's device for stopping leaks in boiler tabes. Wanted.-Machine shop foreman used to first-class enkine work. None except those who can give the best
f of references n
Cleveland, 0 .
Cyclone Steam Flue Cleaner saves Fuel, Labor, and New and Second-band Lathes, Drills, Planers, New and Second-hand Lathes, Drills, Planers, En G. Brooks, 261 N . 3 d St., Philadelphia.

Hercules Water Wheel--most power for Its size and
ighest average percentage from full to half Gate of any wheol. Every size tested and tables guaranteed. Send for If you want the best cushioned Helve Hammer in the

Mills, Engines, and Boilers for all purposes and o every description. Send for circu
aal Mill Co., 10 Barclay Screet, N. Y.
Wanted-Patented articles or machinery to manufac Brush Electric Arc Lights and Storaxi, Batterie wenty thousand Arc Ligbts already sold. Our largest machine gives 65 Arc Ligbts with 45 horse power. Ou
Storage Battery is the only practical one in the market. brush Electric Co., Cleveland, 0 .
For Freight and Passenger Elevators send to L. S.
"How to Keep Boilers Clean." Book sent fre
"mes F. Hotchkiss, 86 Tohn St., New York.
Stationary, Marine, Portable, and Locomotive Boile
a specialty. Lake Erie Boiler Woris, Buffalo, N. X.
Railway and Machine Shop Equipment.
Send for Monthly Machinery List
to tbe George Place Machinery Company,
Cbambers and 103 Reade Streets, New York.
The Hyatt filters and methods guaranteed to render all kinds of turbid water pure and sparkling, at econom Sleam Boilers, Rotary Bleachers. Wrought Iron Turn
Tables, Plate Iron Work. Tippett \& Wood, Easton, Pa. "The Sweetland Chuck." See ad. p. 396.
Iron Planer, Lathe, Drill, and other machine tools of
nodern design. New Haven Mfg. Co., New Haven, Conn. For Power \& Enonomy, Alcott's Turhine, Mt.Holly, N. J. Electrical Alarms, Bells, Batteries. See Worksh eceipts, v. 3, \&i.00. E. \& F. N. Spon, 35 Murray St.. N.F. If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, $\& 40$. Various other
foreign patepts mas also be obtained. For instructions address Munn \& Co., Scientific American Patent

Guild \& Garrison's Steam Pump Works, Brooklyn . Y. Steam Pumping Machinery of every descrip Pressen for catalogue
Presses \& Dies. Ferracute Mach. Co., Bridgeton. N. J. Nickel Platmg.-Sole manufaclurers cast nickel an des, pure micke salts, polishing compositions, etc. Com plete outfit for plating, etc. Hanson \& Van Wink
Newark, N. J., and 92 and 94 Liberty St.. New York
Supplement Catalogue.-Persons in pursuit of infor mation on any special engineering. mechanical, or scien ENTIFIC AM ERICAN SUPPLEMENT Bent to them free be SUPPLiement contains lengthy articles embracin me whole range of engineering, mechanies, and physi-
al science. Address Munn \& Co . Publishers, New York.
Machinery for Light Manufacturing; on band and
uilt to order. E. E. Garvin \& Co., 139 Center St., N . $\mathbf{~}$
Curtis Pressure Regulator and Steam Trap. See p. 12
Gear Catting. Grant, 66 Beverly St., Boston.

We are sole manufacturers of the Fibrous Asbestos Removable Pipe and Boiler Coverings. We make pure
asbestos goods of all kinds. The Cnalmers-Spence Co.,
ni9 East \$th street. New 419 East $8 t h$ Street, New York.
Steam Hammers, Improved Hydraulic Jacks, and Tube
Expanders. R. Dudgeon, 24 Columbia St., New York Expanders. R. Dudgeon, 24 Columbia St., New York. Emerson's 1884 P\% Book of Saws. New matter. 75,000.
Free. Address Emerson, Smith \& Co., Beaver Falls, Pa. Hoisting Engines. Friction Clutch Pulleys, Cut-off Hoisting Engines. Friction Clutch Pulleys,
Couplings. D. Frisbie \& Co., Philadelphia, Pa
Barrel, Keg, Hugshead, Stave Mach'y. See adv. p. 11 Munson's Improved Portable Mills, Utica, N. Y. Mineral Lands Prospected, Artesian Wells Bored, by
Pa. Diamond Drill Co. Box 423. Pottsville Pa. see p. 14 Blacksmith Drilling Machines for $1 / 1 /$ to $3 / 6$ inch diame,
For best low price Planer and Matcher, and latest
improved Sash, Door, and Blind Machinery, Send for catalogue to Rowley \& Hermance, Williamsport, Pa. Woodwork'g Mach'y. Rollstone Mach. Co. Adv., p. 13. C. B. Rogers \& Co.. Norwich, Conn., Wood Working The Porter-Allen High Speed Steam Engine. SouthSplit Pulleys at low prices, and of same strength and apearance as Whole Pulleys. Yocom \& Son's Shafting Works. Drinker St., Pbiladelphia. Pa.

hints to correspondents.
Name and Address must accompany all letters,
or no aitention will be paid ihereto. This is for our information, and nol for mblicication.
inf answers should
 some reated; correspondents will bear in mind that
though we end require not a litle research, and,
tor maily
or mail, each must take his turn. or mail, each must take hie turn.
Special information requests on matters of
personal rather than enenea interetand requests
for Prompt Answers by Letter, should be
 such service without remuneration.
Sclentific Ammerrean Supplem referred
to may be bad at the offce. Price 10 cents each.
Minerals sent forexamination phould be distinctly
marked or labeled.
(1) E. K. asks: Is a 5 volt incandescent lectric lamp equal to 5 candle power? If not, how many candle power is it equal to? A. It would hardly
be equal to 5 candle power. The construction of the lamp has much to do with its illuminating power. The exact equivalent of a volt in candle power cannot be stated.
(2) E. H. I writes: I see in Scoentific for mean Suppliment, No. 160, in giving directions for making an induction coil, it directs maling the as well, oralmost as well? A. When the coil is made in two sections, there is less danger of internal discharges. If you make your coil continuous, you will
have to make the insulation very perfect and secure.
(3) E. V. D. asks: 1. What is the temperaure of steam under pressure of one atmosphere, under wo atmospheres, three, etc.

## 

2. Will "live steam" impart heat more quickly than steam as it is condensing. A. Live steam at high pres-
sures only gives out heat by condensation, uuless superheated. The word live only means steam from the oiler, as distinguished from steam from the exhaust.
(4) W. E. S. asks: In order to steer a boat clear of obstacles in a current (particularly in rapids) with which it is going and down which its course lies, the boat independent of that which is caused by the current? In other words, in the case stated, is the rud-
der obeyed only when the boat is going (by means of team or other independent agency) at a speed greater (or slower) than the current to be able to infuence its course by the rudder.
(5) J. F. P. asks, to settle an "argument," Which will most increase the power of a locomotive 16
inches diameter, 24 inches stroke-to add 1 inch to stroke or 1 inch to the diameter? A. One inch added to the stroke would add one-twentr-fourth to the power, and one inch added to diameter would increase the
power one-eighth, or tbree times as much as adding one power one-eighth,
inch to the stroke.
(6) B. B. T. writes: We bave two sets of voilers, 30 feet apart. No. 1 is 16 feet long, 48 inches
diameter, and has twenty-four 0.5 inch tubes. No. 2 are wo boilers connected by steam dome and mud drum 4 feet long, 36 inches diameter, with two 13 inch flues No. 1 furnishes more steam than we nsed for engine and as we carcy the same pressure on both eets could vise, and thy a pipe? If so, what size would yon them by a pipe not less than 4 inches diameter, but you muet keep your safety valves, gauge cocks, etc., on both sets of boilers the same as if worked separately. There should also be stop valves in the steam pipes, outside the safety valve, so
shut off if necessary
(7) A. C. asks a remedy for the roaring noise produced by the condensation of steam in cold water, the end of the pipe expanding into a coil. A. the condensed water, and nor let the steam discharge iuto the tank, or preferably, place a false bottom across
