ENGINEERING INVENTIONS. Mr. Thomas V. Tucker, of Henderson, Ia. has patented a car coupling of novel construction.
The draw head of the car has on its top a vertical sleeve in which the coupling pin works, and a lever,
having suitable connections raises the pin from eithe he top or side of the car. A sliding sprin from eithe the top or side of the car. A siding spring latch bolds
the pin up. The link is provided with lateral projec the pin
tions tha
pin.
${ }^{\text {pin. }}$ Mr. Cornelius Kunkel, of Oregon, Mo. has patented improvements in windmills, in which the
feathering of tie wings of the windmill, to prevent too great velocity, is controlled by mechanisms connected with weighted levers, moved out and in by centrifugal force. The hub of the wind wheel is countersunk from
its rear end, wherebythe weight of the wheel is brought
. prevented. Suitable devices for starting and stoppin the wheel are also provided.
The object of an invention that has been patented by Mr. Cornelius Gorham, of De Soto, Mo., is to economize labor in handling coal in coaling
locomotives. It consists in a portable coal chute mounted on a truck of peculiar construction, and
adapted to be tilted to discharge ite load, enabling the adapted to be tilted to discharge ite load, enabling the
freman to coal the locomntive without other assistance fireman to coal the locomntive without other assistance which
Improvements in the class of dredging buckets, called clam shell buckets, has been patented
by William A. T. Sargent, of Wilmington, Del by William A. T. Sargent, of Wilmington, Del. The drical shells, and is often extremely difficult to hoist out of the material in which it has been embedded on account of the suction produced. The improved bucket is composed of four buckets instead of two, the upper
buckets cutting a larger circle than the center ones.(and buckets cutting a larger circle than the certer ones. and
displace sufficient material at the sides to allow the displace sufficient material at the sides to allow the
water to pour in and prevent the formation of a vacuum hen the bucketis hoisted.
Mr. John J. Carrier, of Waseca, Minn., has patented an automatic car coupling. A plate tha car link rests flat in the bottom of the opening in the car link rests flat in the bottom of the opening in the
drawhead, and is raised more or less to elevate the link for coupling by a crank. A sliding plate on top of the drawhead supports the coupling pin above the opening
and by a rod at the end of the drawhead is moved back when the cars are run together to couple. When the
plate moves back the coupling pin drops, and the cars plate moves b
are coupled.

## mechanical inventions.

A machine for welding plowsbares and landsides has been patented by Messrs. Joseph Myers
and Thomas B. Simonton, of Superior, Neb. To a bed plate are secured a fixed and a movable jaw of proper shape and thickness to grasp and press the land side and
plowshare at the point to be welded. A lever for working the movable jaw is pivoted to the bed plate and has ing the movable jaw is pivoted to the bed plate, and has force. The parts to be welded, when sufficiently heated are placed between the jaws, which are quickly forced together by the le
A reversible mechanism for counter shafts has been patented by Mr. Christian E. L. Moebius, of
New York city. The driving pulley runs loose upon a counter shaft revolving in suitable hangers, but is pre vented from longitudinal movement on the shaft. The pulley carries the shaft with it by means of a clutch, that slides upon the shaft and engageswith clutch teeth
formed upon the pulley. Upon the innersurface of the rim of the pulley is attached a gear wheel, and by suit ably arranged intermediate gear wheels and a clutch the motion of the pulley is changed as desired.

An improved cutter for leather whitening machines has been patented by Mr. John E. Clement,
of Peabody, Mass. The cutter head is a cylinder of of Peabody, Mass. The cutter head is a cylinder of formed in the head are secured cutters made of thin blades of metal bent in $\mathbf{V}$ form, each wing being formed as a epiral on a pitch equal to the length of the cylinder.
The angies of the cutters are at midlength of the cutter head, and the wings extend to mide ength of the cutte The cutters act on the leather with a shearing cut, from the center outward, the operation being similar to
slicker whitening done by hand.
Mr. Johnatban B. Ricbards, of Wager, Ark., has patented an improved bench pin attachment
that can be applied to the ordinary wood worker benches The attachment is so constructed that it may be move horizontally to be adapted to lumber of different lengths, and it may also be moved vertically to adapt it to be used with both high and low vises. and for holding lum-
ber of different widths. The attachment is cheap and ber of different widths. The attachment is cheap and
simple, and seems well adapted for the use intended.
Messrs. Thomas Donabue and William W. Cone, of Terrysville, Ct., have patented imprnvements in hasp locks for trunks and chests. Such locks have
heretofore been made of cast metal, making the locks expensive. This invention consists in hasp locks made in all its parts of punched and stamped sheet metal, the parts being stiffened by raised edges and by tongues
folded on the inner surfaces of the plates. A lock made in this manner is light and strong, aud cannot readily be broken by blows.

## agricultural inventions

 An improved check row corn planter has been patented by Mr. Joseph Morava, of Castle Rock,Wis. The improvements consist in devices by whic Wis. The improvements consist in devices by which
the upright tubular seed boses can be raised and low the upright tubular seed boxes can be raised and low-
ered to rlant the seed at any desired depth in the ground, and may be turned into a horizontal position to place. Suitable mechauisms operated by them phacel also control the planting of the hills, so that they ar properly check-rowed in the fleld.
Messrs. Benjamin Stalcup and George W Stewart, of Worthington, Ind., have patented improve
ments in a band and feed cutter for whichthey received Letters Patent 247,427. The improvement consists in spreader a transversely moving shaker, for more thoroughly shaking out the bundles after the bands have been cut, and also in the construction and shape of
teeth on the web or belt that carries the bundles.
teeth on the web or belt that carries the bundles.
An improvement in plow handles has been patented by Mr. Friedrich Hacke, of De Soto, Mo. The handles of a plow are made in two parts, andare united
by a suitably constructed adjusting splice, just below by a suitably constructed adjusting splice, just below
the curved parts of the handles. By this means the handles of plows are readily adjusted to suit short or
all plowmen, and the parts are more cheaply replaced when broken than when the handles are made in one piece.

## TEXTILE INVENTION

Mr. Albert Winter has patented a machine or folding cloth into layers of equal length from a roll pile. Standards fixed to the sides of one end of a
table have slots in their ioner edges in which rollers are journaled. Similar standards are placed on a trav-
eling frame at the opposite end of the table. In foldeling frame at the opposite end of the table. In fold-
ing the traveling frame is placed at a suitable distance rom the fixed standards,and the cloth is passed around the rollers a lternately and secured at each end. The and the cloth is stretched into even folds, and the rollers are then removed.

## METALLURGICAL INVENTION.

Mr. William W. Waplington, of Halifax, Can., has patented improvements in gas furnaces for
metallurgical purposes, and for melting glase in pots, metallurgical purposes, and for melting glase in pots,
etc., in which the gas producers, flues, valves, regulators, and working chamber are combined in one building, the object being to economize fuel and space, simplicity of construction.

## MISCELLANEOUS INVENTIONS.

An improved folding clothes rack has bee posts are connected in pairs by hinges in such Ia. Four that the lower ends of the pairs can be swungfrom each other. The end bars are hinged to the outer side of each of the posts, and their outer ends are hinged in a similar manner to an upright bar, the upper ends of these
being connected by a separable hinge. When these being connected by a separable hinge. When these
hinges are separated the racks stand out radially from hinges are separated the racks stand out radially from
the center, and when the hinges are united, the bottoms the center, and when the hinges are united, the bottoms may be separated to form an
held in position by jointed bars
held in position by jointed bars.
A window sash and window frame, in which the eash will be held at any point in the frame without weights or similar contrivances, has been pa-
tented by Mr. Casper Lowenstein, ,of Columbus, O. The side bars of the sash are wider at the top than the bottom, and the window frame is provided with re-
cesses, in which bars are placed, that are pressed out by suitable springs against the diagonal edges of the side bars of the sash, the springs exerting the greatest pressure below the center of
sash at any desired position
device for holding hats in church or of Springfield IIl. A clip by Mr. John H. Burns, of Springfield, Ill. A clip composed of two plates
pivoted to each other, their lower ends being held together by a spring coiled around the pivot, is hinged to a bar that is pivoted to a plate adapted to be secured to the back of a chair or church pew. 'This device holds hat or cap securely and out of the way of the wearer.
Mr. Henry E. Hayes, of Brooklyn, N. Y., has patented an adjustable map supporter. The sup porter consists of two clamps connected at one end by a crossbar, having a hand screw for attaching it to a chair or other support, and having eyes at the other end or receive a hollow cylinder that is provided with map
uspending rods and a locking device for holding the ods in any desired position.
A novel fire escape has been patented by Mr. Diedrich Schmidt, of New York city. It consists of a derrick, pivoted to the inner surface of a wall and of the frame can be swung out of the window opening to the outer surface of the wall. From the end of the arm a box, containing a folding ladder, is suspended, which drops from the box when the bottom is

A device for regulating the flow of sap from the reservoir to the evaporating pan has been pa-
tented by Mr. Charles F. Mavsur, of Weston, Vermont. tented by Mr. Charles F. Mansur, of Weston, Vermont. box containing a valve, and from this box into the evaporating pan. As the liquid rises in the pan, a portion of it passes into an auxiliary vessel containing a loat. The float is connected by a rod to the valve of he supply pipe, and as the float moves upward the
valve is carried upward also until it is pressed on the end of the supply pipe, closing it and stopping the flow of sap. As the liquid in the pan is boiled away the float de

An improved waiter, or bracket stand, for receiving dishes or plates, has been patented by Mr.
Joseph T. McFarlin, of Middleborough, Mass. The Joseph T. McFarlin, of Middleborough, Mass. The stand consists in a standard, to which removable bracket
plates or rings are held by means of projections on the standard and tongues and agertures on the rings, and also in a pie dish holder formed of two rings placed
aldewise on the surface of the supporting ring, having edgewise on the surface of the sup
lots for receiving a lifting handle.
A starch drying chamber, so constructed that the starch can be dried in less time and with less la bor than by the ordinary methods, has been patented
by Mr. George E. Full, of Charlottetown, Prince Edwa Mr. George E. Full, of Charlottetown, Prince Edupper receiving floor, upon which the starch is thrown as it comes from the tanks. The finer portions fall These frames are either hinged or pivoted, in such
a manner that when the starch is dry the frames may be tilted. or
bins below them

A device for securing pocketbooks, watches Mr. Tho pockets of the owners, has been patented by Mr. Thomas B. Deniston, of Peru, Ind. A snap hook
is attached to the pocket book or other article to be secured, and to the inside of the pocket, at the bottom, a wire or loop is fastened, to which the snap hook is
hooked. The pocket book cannot be removed from the ocket without attracting the attention of the owner. A mechanical device for catching fish has W. T. The device consists of an endless chain pass ing over two skeleton wheels, the shaft of one of the two connected boats, the otherwheel being submerged in the water and suepended from the boats by suitable is provided with suitable nets for catching and elevat ing the fish. The device may also be used for gather An invention by
oots and shoes ary which revolving heels for been patented by Mr. Henry J. Johnson, of Philadel phia, Pa. A circular plate is secured to the stationary
heel, and has attached to it a spring latch pin that gages with a series of holes in a circular plate secured to dee top of the revolving heel and holds the heel in an
desired position. The plates are connected by suitable devices to hold them securely to each other.
Improvements in velocipedes have been patented by Mr. Cephas Shelburne, of Johnson City, as desired. «The treadles are connected with rockin evers, by pivoted connecting bars. The rocking levers are provided with pawls that engage with ratchet
wheels placed on the shaft of the driving wheels. By these means when the treadles are operated by the feet A universal tool
A universal tool handle has been patented by Mr. Thomas Bates, of Janesville, Wis. The handle
is hollow, and has at one end a heavy metal ring. Two is hollow, and has at one end a heavy metal ring. Two
jaws are hinged at their inner end to a screw threaded bolt that enters a nut secured to and turning on the on their inner surfaces, and have flanges on their oute sides by which the hinged parts are closed or released Mr. William G. Harper, of Unionville, O., has patented improvements in the hind hounds of wagon
running gear by which they are made more economi running gear by which they are made more economi
cal and duraole than those of ordinary construction, The improvements consist mainly in such a combination and construction of the axle and bolster, and brace strongly held withcut cutting or notching any of the $\begin{aligned} & \text { strongly } \\ & \text { parts. }\end{aligned}$

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HINIS TO CORRESPONDENTS.
No attention will be paid i.o communications unles accompanied with the full name and aldress of the
writer. Names and addres
We renew our request that correspondents, in referring o former answers or articles, will be kind enongh to name twe date of the paper and the page, or the numbe of the question.
Correspondents whose inquiries do not appear after a reasonable timeshould repeat them. If not then pub-
ished, they may conclude that, for good reasons, the lished, they may concl
Editor declines them.
Persons desiring specialinformation which is purely a personal character, and not of general interest,
should remit from $\$ 1$ to $\$ 5$, according to the subject as we cannol be expected to spend time and labor to obtain such information without remuneration.
Any numbers of the Scientiric American Supplif-
ment referred to in these columns may be had at this ment referred to in these columns may be had at this
office. Price 10 cents each. Correspondents sending samples of minerals, etc. for examination, should be careful to distinctly mark or label the
rication.
(1) W. A. P. writes: The following queshe men in our and been discussed by a good many of any conclusion, and have decided unanimously to leave it. Does the follower head in the cylinder of a loco ve run back and forth, or does it have any other than a forward motion? My idea is that when the crank pin on the drive wheel moves above the level of ground faster than the cylinder, and therefore gets to below the level of the axis, the follower head still has a forward motion, but it moves slower than the cylinder, and instead of the follower head moving back, the cylinder moves forward away from it until it is at the back end. A. The crank pin and piston of a locomotive
never move backward relatively with the track, ex cept when the wheels slip. The pin and piston in their apperand forward stroke,from dead point to dead point, moveforward, a distance equal to one half the circumtwice the length of the crank, while in the lower and return stroke. from dead center to dead center, they also
move forward relatively to the track a distance equal to one-half the circumference of the wheel, minus the length of the stroke or twice the length of the crank. This is true for all lengths of crank within the radius of the tread. If the crank pin should be placed exactly at the periphery the piston would stand still for an
instant at the middle of the return stroke, and if it be placed beyond the periphery, the piston would ha
reverse motion at the middle of the return stroke.
(2) E. R. D. asks (1) how to pulverize mortar until dry. It will not remain in this condimortar until dry. It will not remain in this condition long, and must be kept very cool to avoid its ig-
nition. 2. How to make a solution to get a surface with paint. I wish to apply it to illuminating, such as
is done on the illominated match safes. A. Turpenisdone on the illuminated match safes. A. Turpenine spirits is the best practical solvent for this purpose, linseed oil. A mixture of this kind cannot replace maninous paint. 3. Also by what process do match dip matches in? A. Glue or gum, and the solvent action of the other ingredients, sulphur, etc.
(3) J. E. H. writes: 1. I have a good stout oat, 24 feet long, 9 feet beam, with fiat bottom. I wish know the most advisable manner in which to do it. I wish it only as a family and sporting boat, to be used in smooth water, and five or six miles an hour would be
fast enough. What size engine shall I use and what ize screw as propeller? A. Apply a screw propeller; ngine about 4 inches or $41 / 2$ inches diameter of cylinder, by 5 or 6 inch stroke. 2 . Would any of the small stationary engines do for it? A. Yes, if not too high or
too heavy. Your boat will have a light draught of water, and the screw will be, say, one-third of its iameter out of water.
(4) B. T. writes: We are putting up two boilers, 36 inches in diameter, 26 feet long, with two
12 -inch flues in each boiler. What should be the size nd height of chimney? The boilers are second hand, nd are badly scaled with rust on the inside. Will you inches square, and 50 to 56 feet in height above boiler As yoflr boiler is second hand, it should have very careful examination outside and inside before putting it in
(5) "Subscriber" asks: 1. Does not a mall boat have more water surface in comparison to its size than a large one? A. Yes. 2. Which gives the
greatest speed, the side wheels or the screw propeller? Freatest speed, the side wheels or the screw propeller?
. Forlight draught steamers the wheel, and for deep
(6) A. B. F. writes: 1. I desire to become in using stationary engines, and have made such things a study. How is the proper way to learn? A. You
should first get a position as a junior assistant. 2 . should first get a position as a junior assistant. 2.
What pay do first class engineers get now? I am What pay do first class engineers get now? 1 am
twenty-two years of age, and have had agood education, havegraduated from one of the best academies in the rom $\$ 100$ to $\$ 150$ or $\$ 200$ per month, depending on the lass of steamer and length of route
(7) E. D. E. asks: Who built the first railroad, and in what year was it built, and between what
cities? A. The first railroad was from Quincy cities? A. The first railroad was from Quincy, Mass.,
to a granite quarry, and wasusedfor transporting stone, and was completed in 182\%. The workof the Baltimore
and Ohio Railroad was commenced in July, 1828, and the and Ohio Railroad was commenced in July, 1828, and the
(8) W. K. writes: I am runving an upright tubular boiler, 58 inches inside diameter. 19 feet surface (grate), 179 two inch tubes, and have to run
35 horse engine, cutting off half-inch stroke, 70 ounds boiler pressure. Boiler is about 38 or 40 horse nominally. What I want to know is, what is a the above? Boiler holds her steam well, but has small team room. By a careful calculation, for a day's hat too much or not? A. We consider 150 pounds fair consumption. It might run from 125 to 165 pounds, according to the style and condition of the engine.
(9) A. D. F. asks: 1. What speed should a twenty-four inch diameter grindstone be run to do
the best and most work? A. A twenty-four inchstone or machine shop use should run about 100 revolutions per minute, or just fast enough to retain the water. run as high as 150 to 200 turns per minute, and accomplish the most and best work. At this speed protect fying water. 2. What is meant by vertical "direct cting" as applied to steam engine? A. "Direct acting' engine has piston rod and crank, connected by a
pitman or single rod, as distinguished from a " beam engine." 3. Why are the upright posts or pillars'on the Brooklyn Bridge higher in the middle than on the edge? A. The truss work upon the bridge is made higher in the center to accommodate an elevated fontpath. 4. Why do masons always leave the mortar out of the cen-
ter of a stone window sill? A. Stone window sills are ter of a stone window sill? A. Stone window sills are
set hollow, or with mortar at the ends only, to prevent set hollow, or with mortar at the ends only, to prevent
breaking by the compression of the piers, and are generareaking by the compression of the piers, and are or pointed, before a building is finished.
(10) J. E. K. writes: I am desirous of starting a stationary steam saw mill (circular) at this place, and intend at no distant day to attach a grist mill justify me otherwise, and one person advisesonestyle nother advises another style and I therefore apply o you to solve the perplexing question. Would it or not, be more economical, better or cheaper, taking all things into consideration, to get an engine, say 24 -inch stroke, stationary horizontal style, than to get one of a pulley wheel upon each engine large enough to drive he saw the same number of revolutions (say 600 per minute), the longer stroke engine to have the larger pulley wheel, in proportion to the speed of the same neessary to run the saw the required velocity? Would too fast for it perminute for an engine, 8 or9 by 24, be me to get a vertical or horizontal engine? If a vertical, which style, with wheel at the top or bottom? A. We would advise a horizontal engine. If 24 inch stroke, 100 revolutions per minute is not too fast. Use pulleys
for speeds required. 2. What is the lightest gauge,solid for speeds required. 2. What is the lightest gauge,solid
tooth circular saw that can be used with safety in a coth circular saw that can be used with safety in a
general lumbering business (or for sawing all kinds of g8), saw to be 56 inches? A. In regard to saws write

