ENGINEERING INVENTIONS
A car coupling has been patented by Mr. William Emmett. of Logansport, Ind. The drawbar is formed with a weight, and the drawhead has rounded claws and a concave or cam, for causing the drawhead
to rotate when the cars are brought together, making an to rotate when the cars are brought together, making an
automatic coupling that is not liable to get out of order.
A rail friction clamp has been patented by Mr. William Emmett, of Logansport, Ind. It consists of two clamp bars shaped to fit against the web and top of the base of the rail, these bars having a fia
straight base part so made that when the outer edge o the base part rests against the under side of the rai base, the inner edge will be a short distance from the inner side of the rail base, the base
recesses for locking them together.
A valve gear has been patented by Mr James B. Quinn, of St. Paul, Minn. It consists of two
swinging arms deriving their motion from the whee swinging arms derving their motion from the whee
shaft, two arms imparting motion to the slide valve and automatically cutting off steam by adjustable dogs placed on segments, and a device for resulating the
position of the dogs on the seements, the gear being esposition of the dogs, on the segments, the gear being es-
pecially adapted for stern wheel steamers using a higpecially adapted for stern wheel steamers using a high
pressure engine on one side and low pressure on the press
other

## agricultural inventions

A marking attachment for corn planters has been patented by Mr. William H. Clay, of Paris, Ky. It is pivoted to a swiveled, piece, with a device rope carrier, secured to an inclined frame, so the at tachment can be shifted from one side of a cor planter to the other.

## miscellaneous inventions.

A brake for vehicles has been patented by Mr. John B. Hinton, of San Diego, Cal. It is espe. der the box or bed in a place made for that purpose, and the brake is made to operate by the application of a flexible cable.
An animal poke has been patented by Mr. David F. Sandusky, of McLeansborough, III. It is yoke so made that a lever will act to hit the animal on
the nose and cause him to start back as he approaches a the nose and cause him to start back as he approaches a
fence, but will not interfere with the grazing of the animal wearing it.
A mangle has been patented by Catharine Whitney, of Lawrence, Kan. By this invention large wooden rollers are used for smoothing clothes,
there being receptacles for clothes ironed and unironed there being receptacles for clothes ironed and unironed
and means whereby the weight of these receptacles and their clothes are utilized in the ironing process.
A $\log$ boat has been patented by Mr Wiliam A. Dester, of Dayton, N. Y. It is so made a
to accommodate itself by both wheels and runners to hard or soft ground, and thus be drawn easier than boats or sleds not having wheels so arranged, savin labor of men and animals in getting out timber.
An attachment for bedsteads has been This invention provides a guard board which may b used to separate two or more persons sleeping in a bed or may be used at the edge of a bed to preveut children and others from falling out.
A freight checking device has been pa tented by Mr. William B. Thomas, of Athens, Ga. The invention covers a tilting lever and means for connect-
ing it with registering mechanism, the device to be placed on the station platform, and being especially A fastening band for packages of mer chandise has been patented by Mr. Samuel $\mathbf{W}$. Page, of Jersey city, N. J . Ing is hexise, one end being piain and the other having attached a metal cilp with chich $\mathrm{lig}_{\text {gagenent with the plain end. }}$
A fire escape has been patented by Meserrs. Robert M. Henderson and John A. Glaesiine
of Jackson County, Ind. (P. O., Leesville, Ind.) It ii made in sections, adapted to be drawn out on the lad-
der may be made to reach any desired height, can be der may be made to reach any desired height, can be
operated by one person, and adjusted and set to any reoperated by one person, and adjusted and set to any re-
quired inclination before the esliding portions are raised.
A revolving sweeping attachment for spinning mules has been patented by Mr. Charles Ash-
worth, of Grosvenor Dale, Conn. It hasa sweeping roller so operated as to gather up and retain the sweepings and form them into a mat or web around the roller from which the sweepings may be cut, furnishing a
compact bat or web.
A radially folding synchronous chart has been patented by Messrs. James M. Ludlow, Isaac
K. Funk, and Adam W. Wagnalls. It is made with a
and a fan-like arrangement, to constitute historical charts or so that events for the same century, year, etc., may be readily compared.
Stringing pianos forms the subject of a patent issued to Mr. James F. Conover, of New York
city. This invention provides additional pressure strings adjacent to the long covered and plain strings the additional strings resting on the bridge and exerting a pressure thereon, but not being struck by the hammer,
and not sounded.
and not sounded.
Ar. Henry W. Joslin, of hitusville, watented by Mr. Henry W. Joslin, of Titusville, N. J. It is designed
to prevent moisture from penetrating the uppers around to prevent moisture from penetrating the uppers around
the edge of the soles, and the invention provides for strip of waterproof material secured to the outer side of the upper along the edge of the sole at the forward part of the boot or shoe
A turning machine has been patented
by Mr. Albert T. Booth, of Meriden, Conn This in vention covers improvements on a former patented invention of the same inventor, including means for ope-
rating aud controlling the chuck, whereby it is made rating aud controlling the chuck, whereby it is made
to automatically tighten its hold, and may be readily to automatically tighten its hold, and may be readil
released as desi ed, while the mechanism is simplifed.

A washing machine has been patented y Mr. Samuel Martin, of Hartland, Mich. Combined pivoted frame in which end rollers are held, over which an endloss belt passes, on which transeverse ribs are secured, the clothes being
A fifth wheel attachment has been patented by Mr. Adelbert A. Meyers, of St. Louis, Mo. It onsists of a small roller mounted on the end of a spring in position to bear hard against the under side of the
movable part of the ffth wheel, the spring and roller beovable part of the fifth wheel, the spring and rolier bee coupling clip of the running gear
A clasp for ribbon rolls has been patented by Mr. Edwin W. Raymond, of Coupeville, Washington Ter. It is made of a piece of spring metal folded upon itself to form parallel clasping arms, one arm being bent to form a lip or stop to keep the clasp in place u
roll.

A handle for package carriers has been patented by Ca rie C. Boyd, of Fruitport, Mich. It is made with a central part forming a hand grasp, and with opposite ends bent to form three open loops, into
which the cord of the package passes when the handle which the cord of the package passes when the hande
is applied, to facilitate the convenient carriage of pack appliea, to facilitate the cone
A fire escape has been patented by Mr. car and elevator chain, of Colorado, Tex. It consists of car and elevator chain, with various novel details, cupants may be shielded from smoke and flame, the apparatus may be conveniently housed when not in use nd cannot be used by burglars.
An oil drip washer for roller skates has ity. It is a metallic washer provided with an Now York aty. It is a metallic washer provided with an adjustable
nd removable flbrous drip, to catch and absorb the oil escaping from the axle and hub, the drip surrouuding the dge and extending over a portion of the two surfaces
A safe deposit vault has been patented by Mr. Rufus E. Dixon, of New York city. This invenion covers a frame with central compartments sur-
ounded by outer ones, $\mathbf{u}$ combination with a shell and ounded by outer ones, n combination with a shell and volve in the masonry, the frame being adapted to re olve in the shell, with other novel features, to afford An apparatus for smelting and calcinAg lead and other ores has been patented by Mr. Elliot . Moffet, of Joplin, Mo. It is so made that the fumes ed direct into the cupola furnace, and the air supplied o the cupola furnace is heated by the heat from the calcining furnace, with other novel features.
A ribbon reel has been patented by Mr. James E. YcMurtrie ,of Saxton, Pa. It has opposite lamp plates and screws, with other uovel featu es, the device being intended for holding bolts of ribbon, braid, and the like, so that any desired quantity may
reeled off, and the loose end will be held firmly.
A gas pressure regulator has been patd by Mr. Robert F. Hatfield, of New York city. Combined with the inlet pipe, cylinder attached to the Hloat, valve and cylinder riginlyer case of the regulator, are nd with the cylnder, whereby the descent of the fioat will wholly prevent the inflow of gas.
An automatic registering machine has been patented by Mr. William $\mathbf{H}$. Barber, of Ward, $\mathbf{O}$. It is made so that an enumerating tape may be trans-
ferred back and forth upon separate drums, with transerred back and forth upon separate drums, with transferring rollers having an intermittent movelnent to car-
ry the enumerating tape a certain distance at every iny the enumerating tape a certain distance at every ining devices, et
A washing machine has been patented by Mr. Hiram H. Tuttle, of Phenix, Arizona Ter. This mantion covers an improvement in that class of washing d and revolved within a steam boiler or case, the cylindrical body having a novel construction, and so the cyinders can bc sold separately to be applied to an ordiary boiler or steam case.
A water gate has been patented by Mr. william A. Lovelace, of Lovelaceville, Ky. It is made in two sections, and has hollow posts with openings for ides, being more especially designed to prevent live tock from trespassing on adjacent lands, while so made as to clear floating substances drifting down A folding and pasting machine for forming cornucopia paper bags has been patented by
Mr. John N. Chadsey, of Valatie, N. Y. This invention by which the blanks, as fed to the feed rollers, are pro perly folded for a pasting edge, formed and pasted, and the pasted
A hot air stove has been patented by Mr. Richard A. Rew, of Pomeroy, Washington Ter. Combined with a cold air supply pipe and a distributing chamber divided into communicating sections by radial partitions, is a stove with inner and outer casings, so desired are con to be heated, thus insuring perfect ventilation.
A process of and apparatus for remelting soap form the subject of two patents issued to Mr. ists in subjecting theledo, Cop The process conand open steam simultaneously to soften and melt the ame, and then subjecting the melted soap to the action heat to emove the surplus moisture, the apparatus the scrap, over a system of steam jet pipes, with a steam heating coil below the jet pipes, with other novel fea-
tures, whereby the supe:fluous steam is not rondensed in the melted soup.

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(1) C. L. W. writes: Can you favor me with a plain explanation of Coddington's method of Anding the radii of an achromatic object glass? I have Coddington's book, but it is too deep for me, as
I do not understand algebra very well. In the English Mechanic for August and September, 1883, there is given n explanation of the method, but I do not understand how it is applied in practice. What I want is plain rections in simple language, and perhaps one or two nmbers are derived, so that I can work out any the mple in practice myself. A. The formulas of Codington and his contemporaries were very imperfect, and not suited to the requirements of late practice. The formulas published in a series of papers in the
English Mechanic are somewhat better, but still imperEnglish Mechanic are somewhat better, but still imperect, because the refractive and dispersive indices of
both crown and flint lenses must not only have certain both crown and flint lenses must not only have certain
fixed relations as regards each other, for achromatism, bed relations as regards each other, for achromatism,
but must also have certain relations in composition and density, to obtain correction in spherical aberration coincident with achromatism. These conditions are only fully understood as necessary for practical work
y a few successful opticians. Professor Hastings claims to have made computations that led to practical and exact results, but they are not plain, simple, explanations that anybody can follow with all kinds glass. The character of the glass, both fiint and In practice this can only factor in any computation. In practice this can only be found by trial. For your
consideration we give you the curves of some well consideration we give you the curves of some well
known and successful objectives. Clark's 26 inch ob-


2d, and 3d surfaces equal curves; 4th surface (flint) lightly convex, and varied to make the final correcn. Densities and indices unknown to us. The object-
it at Princeton, 23 inches diameter (Fig. 2), also by


Clark, is evidently made of glass of quite a different ve forms of curves:
1st su
2d
3d
4th
(both of these convex.)
$.2658^{\prime \prime} \mathrm{rad}$. $73 \cdot 4^{\prime \prime}$
$222 \cdot 2^{\prime \prime}$
(both of these being

rown convex lens on the focal side, is $99^{\prime 2} \mathbf{n}^{\prime \prime}$ diameter, the glasses are set ${ }^{10}{ }^{\prime \prime}$ apart, curves as follows:
Flint 1 st surface..............121.2 Flint ${ }^{1 \text { st surfac }}$ $2 d$
Crown 8d
"4 4th $34 \cdot 22^{\prime \prime}$ concave.

Flint 3.516 , refractive index 1.615 ; crown 2.563 , re ractive index $1.5 \%$. Focal distance not known to ne,

