## ENGINEERING INVENTIONS

A simple duplex rotary steam engine is the subject of a patent recently issued to Mr. L. D. Hooper
of Coffeyville, Kas. The improvements relate to the of Coffeyville, Kas. The improvements relate to th
construction of the different parts of the eugine, and cone inventor claims that its effective working is greatly enhanced thereby
A traction engine guide mechanism has been patented by Mr. Gustav A. Thode, or Holstein,
Iowa. It consists of a pivoted axle carrying the steering wheels, provided with a tongue convected with an endless chain passing over sproclset wheels, so that the axle may be turned to one side of the engine or the
otter. An t .
An
An improved automatic car coupling device has been patented by Mr. E. H. Cady Tompkins,
of Glen's Falls, N. Y. It provides for holding the link of Glen's Falls, N. Y. It provides for holding the link
in position by springs, arranged in slots in the walls of in position by springs, arranged in slots in the walls of for the swaying of the cars, but the link will always be properly presented. The coupling pins haveoffsets, by
which they may be held in suspension. The device is which they may be held in suspension. The
Mr. C. J. Fortson, of Washington, Ga., has recently patented a pin and link car coopling in
which the pin is supported for automatic coupling which the pin is supported for automatic couplng
with a link by a gravity catch. A shoulder which supports the pin is located between the pivot and the long end of the catch, and is adapted to support the
pin regardess of the weight of the catch. A comparapin regardess of the weight of the catch. A comparawith the necessity of a large chamber in the drawhead, therefore making it easier to support the link in a hori-
Messrs. Villiam V. Browis and Thoness S. Poole, of Arcadia, N. S , Canada, have patented an im-
proved car coupling, to be used on cars of varying proved car coupling, to be used on cars of varying
height, and also in connection with couplers at present in use, being especialy adapted for goung arount curves or on up and down gradients. A joint is made in the drawbar, so that the outward end may swing up and
down, but is arranged to be held in piace by a spring. The link socket is widened at the zear, so thal a block. the pin is down, and the link coupled, the spring presses it forward in position for tripping the pin in the other drawbar.

## MECHANICAL INVENTIONS.

Mr. John R. Connor, of Franklin, Pa., has patented an improvement in sheet metal rivetIng machines. The invention is for heading rivets in sheet
metal by a continuous and partially automatic operametal by a continuous and partially automatic opera
tion, ana the patent coniemplates the running of the machine by motor power as well as by foot nower.
A damper for stove pipes an drums bas been patented by Mr. Fredric C. Davis, of Auburn,
Ind., which, by arranging and connecting sectional damper plates, causes, when desired, a deflected or retarded current within the pipeor drum, and against its
urface, thas effecting considerable economy in heat.
Mr. John Z. Gifford, of New York city, ha patented an improved toop flaring machine to facilitate
the working of metal hoops. It consists of properiy the working of metal hoops. It consists of properly
arranged rolls and gearing, so that the zolls adjust themselves to varying thicknesses of hoop iron, and cxert a pressure increasing automatically with the chick ness of the iron. The rolls have a screw adjustment at
one end, and different bearings, spring and screw, at the otber.
A printer's galley for providing a simple means for locking up matter, in either newspaper or job offlces, has been patented by Mr. Nicholas Roemer,
of Quincy, Ill. It provides for a longitudinal side bar, at by a thumb nut at the head of the gailey, and engaging in a cross stick at the foot, so that the locking
bar can be readily adjusted for any breadth of column. bar can be readily adjusted for any breadth of column.
For locking a partly filled column, a clamp is applied For locking a partly
to the locking bar
A link bending machine has been patented by Mr. Charles O. Sobinski, of St. Louis, Mo., designed to cut from a rod of metal a section with tapered ends and bend it around in oval form, to constitute a com-
plete link, with the exception of uniting the two taperdends. which are subsequently welded together. The machine has a shear to cut off a section of rod, then a rising and falling former gives it the shape of the link, after which a pair of advancing and receding jaws bend the link section around the former, and a pair of nip. ping jaws and swaging block bend the ends inwardly and swage them together ready for welding.
An improved dry ore concentrator has been
 pulverized ore and sand from rocksand other worthless the proper place to be dried by the heat from fire in a box below, or by the steam or ho tair introduced througl
pipes from a distance. The sand and ore is then conduct ed on to suitable screens, ore beds, etc., during which it is subjectect to a strong current of air which serves still
further to effect the thorough separation. With this furt her to effect the thorough separation. With this
machine a large quantity of ore can be concentrated iu machine a large quantity of ore can be concentrated iu or a motor, as the ore to be concentrated works the for a motor, as
machine itself.

## AGRICULTURAL INVENTIONS.

A stump pulling machine has been patented by Mr. Orren A. Anthony, of Mayfield, N. Y. It is of the ground sidewise, thus carrying less soil; it is comparatively cheap, easily bandled, and strong and urable.
A grain thrasher and separator has been patented by Mr. Ole O. Graver, of Highland, Dakota
Ter. It has removable tooth bars and plate. and removable rack below. and with the winged beaters is a vibrating rack having inclined cross slats with fingers, wherehy the straw is carried back and the loose grain

An improved cribbing plate, a practical de- !
ice to be placed on horses' teeth, has been patented by Mr. August Quinque, of Harieysville, Pa. It con-
sists of two slightly curved steel plates, with loops sists of two slightly curved steel plates, with loops
adapted to book over the teeth, and lugs through which screws pass for drawing the plates together and causing
Feeders for grinding rolls are the subject of a patented improvement by Mr. Gardner B. Root, of Amherst, Wis. The object is to secure even feed of material to grinders, the feeder having shell attached hopper, with cross slots in the bottom, and an interior
shaker, worked by the movement of one of the rolls, so as to evenly distribute the malerial to be ground.
Mr. Robert Griswold, of Woodey, La., has patented an improved apparatus for unloading hay and attached at one end to the upper edge, and with snap hooks to engage with rings on inner edge of a netting on the wagon rack beneath the load. The draw rope
also has snap hooks, and is constructed with branches also has snap hoo
Draught attachments for plows form the subject of a patent issued to Mr. Heinrich Raaths, of
Appleton, Wis. By this invention the rrace rods may, Appleton, Wis. By this invention the race rods may,
by a simple arrangement, be so changed as to narrow or by a simple arrangement, be so changed as to narrow or
widen the furrow cat, and the contrivance of the frame is such that, should the plow strike an obstruction, the evener is moved to the right or left, so as to change the position of the line of draught and carry the plow
Mr. Chapman E. Gage, of Whitehall, Wis., has patented an improved grain screen, by which wheat maybe separated fromoats. Tirough a sheet metal plate perforations are made by punching down tongues, while in advance of the perforations depressions are made
in the surface of the plate, forming grooves; the tongues punched down are drawn out and so shaped that the
wheat grains coming through the perforations are pro jected forward, while the oats, being longer, are thrust up the inclines at the back of the perforations.
A patent bas recently been granted for an improved seed planter and fertilizer distributer. In
this machine the peculiarity consists in the wheels being constructed out of metal and without tires, and with spokes having enlarged ends to prevent them from
ginking deep into the ground. The machine is further sinking deep into the ground. The machine is further provided with a revolving hopper having a series of circumferential toles through which the grain or fertilizer passes when the machine is in operation, and by
means of which the amount of grain to be deposited in planter is Mr. Cornelius Young, of Selma, Alia. A very efficient machine for scouring, brushing, and separating wheat and other grain preparatory to the grinding, has been patented by Mr.
John T. Ewan, of Bethalto, Ill. The two brusites or scouring cylinders are journaled one above the other in
perforated casings, into which the grain is discharged perforated casings, into which the grain is discharged
from above, the grain being compelled to traverse the from above, the grain being compelled to traverse the
whole length of both cylinders in its passage through the machine. Before entering the casing and all the while duriug its passage through the machine, the grain is subjectea to the action of a strong draun is maintained by the exhaust fan, and
of air, which separates and carries off the dust and other impurities mingled with and detached from the grain.
Letters patent have been issued to Mr. Heber Parish, of Burlington, Iowa, for an improved grain separator and cleaner. In this machine the separator and cleaner is made in two parts, each part con-
sisting of a set of parallel serrated bars, and each being sisting of a set of parallel serrated bars, and each being
connected with a crank shaft in such a way that they will exactly balance one another and the two sets will successively move upward. backward, downward, and
forward, the bars of each set raising the straw and carrying it forward and lowering it to the other set, separating the grain and carrying the straw toward the rear of the machine, while the grain falls through on to a fan blower. Devices are further provided for adjust fan blower.
ing the sieve

## MISCELLANEOUS INVENTIONS.

A fireproof partition block, with depressions in the surface, so that mortar or plastering
will adhere firmly, with the manner of forming same and the mould therefor, in which wire or cord netting is employed, has been patented by Mr. Martial LaperA sheet metal roof valley, made in sections, forms the subject of a patent granted to Mr.
Charles B. Cooper, of Nashville Tenn. The sections Charles B. Cooper, of Nashville, Tenn. The sections flus: lew at their upper corners. preventing the over-
flow upper ends, and downward at lower edge, the whole to be readily attached and
setting to roof boards.

Mr. A. Floyd Delafield, of Noroton, Conn., the box for receiving the cells is provided at the ends with pintles or trunnions resting on a frame; this per-
mits the cell box to be tilted or inclined, so that the superfluous liquid can run from all the cells at the same time, and the level will be the same in all. The inventhe bottom, to a cell with a boss on each side and on tact with each other or sides of the box.
Mr. Orlando B. Jennings, of Honey Creek, Wis., has patented some improvements in the manu-
facture of sugar from sugar cane, sorghum, maize, etc. For cane sugar the invention contemplates reducing the cane to a dust-like fineness, whereby the juice cells are
thoroughly crushed and ruptured, and for this he pro vides for a combination of circular saws, and sprinkles or mixes with the finely divided cane, before defecation, dry lime or lime whitewash in powder. After subject-
ing to a temperature of not less than $212^{\circ} \mathrm{F}$., although it will average from $228^{\circ}$ to $267^{\circ} \mathrm{F}$., according to ripeness of the material, the juice is removed from the
wocidy or precipitated matter by washing with water, for which a specially contrived vessel and appliances
are used.

## 2trsurames.

## SOMETHING NEW IN LIFE INSUR-

 ANCE.The Etna Life Insurance Company, of Hartford Conn.. has introduced and copyrighted a New Plan of and promises to yield a larger return (considering the
and beneflts conferred and the premiums paid) than any other plan or Company can give. The premium charged It is an Endowment Policy payable at the end of the specifled time, or it can be converted into cashat state periods. At the time cash values are payable, the Company pays to the insured the Accumulated Surplus With its method of dividing profts the Accumulations
are lik 0 y y to be large. Send for a circulardescribing the plan. Agents wanted at all points where the Company is not at present represented. Address the Etna Life Insurance Company, Hartford, Conn.
In Illinois, during the year 1882, 8,730 life insurance policies were issued, covering $\$ 22,566,715$ of insurance During the same period the citizens of that State paid
$\$ 3,461,361.35$ of premiums on policies, and received $\$ 1,414,-$ 152.18 in payment of losses and claims. A comparison of
the business transacted in the State during 1882 with the business transacted in the state during 1882 with
that of 1881, shows an increase in the number of policies that of 1881 , shows an increase in the number of policies
issued of 853 ; an increase in anoount of insurance effectof $\$ 2,082,420$ an increase of amount of premiums re paid of $\$ 309,201.46$.
The earthquake al. Ischia has involved French and
Italian life insurance companies to the tune of $\$ 100,000$ or more,
The 'Travelers' Insurance Company, of Hartford, have assets amounting to nearly $\$ 7,000,000$, and a surplus of ver $\$ 1.700,000$. This is the oldest and
nsurance company in this co"-ntry.
The Mutual Life Insurance Company, of New York still leads all the
$000 . \mathbf{N O}_{0}$ of assets.

## fimanciat.

The Treasury Department is receiving daily called
bonds bearing assignments witnessed by cashiers or presidents of national banks, but not verified by the bank's seal. Heretofore the signatures of bank officers
have been certifled by Treasury officials after comparison with the signatures on file in the ofice of the Comp troller of the Currency and known to be genuine. It has been decided. however, that this practice involves to
much risk. and hereafter when the seal of the bank missing the bonds will be returned to the senders.
Juige Bond, of the U. S. Circuit Court of Virginia, has decided that State coupons are leaal tender for
taxes. The case will be carried to the U.S. Su preme

The Director of the Mint, in his report just published, sates that $\$ 3.800,000$ has been credited to the silver profit and during the year ending June $30,1883$. Post, Wales \& Co., 72 Broadway,
specialty of investment securities.

## catamuaturivg dotes.

The Pope Manufacturing Company, of Boston, have had to enlarge their factory at Hartford, Conn.., as dur
ing the last summer they were unable to supply the demand for their bicycles and tricycles.
Tie Jarvis Furnace, Boston, has been extensively
used in South America and the West Indies. It utilizes all kinds of waste fuel like wet peat, wet sawdust, we tan. etc., an
plantations.
The American Bell Telephone Company is overrun with orders, and is licensing new companies daily. There is hardly a town in the Far West, of over 3.000, but has
he system, and it is in much greater use than here, as many of the business men have it in their houses in ad
The Fossil Meal Company, of New York, makea com-
position that is very durable, freproof, and easily apposition that is very durable, freproof,
plied. The sales are rapidly increasing.
The new road cart made by Bradley \& Co., of Syra cuse, has proved a deceived daily.

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Packing. Greene. Tweed Co Steam Pipe and Boiler Coveriug. Roofing Paints, Prepared Roofing, and general line of Asbestos materials.
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The Best.-The Dueber Watch Case,
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