## ENGINEERING DVVENTIONS.

A spark arrester has been patented by Mr. John C. Albrecht, of Columbus, Ga. Combined with a draught pipe is a cone with curved volutes, and
in its center and underneath it an inverted cone, with in its cencr and andernean in an invered cone, with spark pockete, and other novel features, the sparks
being returned to the fre box the invention being an improvement on two former patented inventions of the ame inentor
A steam condenser has been patented by Mr. John McIntyre, of New York City. It is cylindrical in form, a central perforated or slotted casing regulating valve to open or close the perforations reguating valve to open or close the perforations or
slote, in such way that the cooling effect will be more instant tand the temperature of the

A car coupling has been patented by Mr. George W. Giles, of Buffalo, West Va. In con nection with a suitable drawhead, a weight and pin are
joined by a fiexible connection, the weight being adapted to overbalance the pin, and the weight being projected into the path of the drawbar, so that the en tering drawbar will raise the weight, and thus permin
the pin to fall by its own gravity into coupled position A car coupling has been patented by Mr. Wesley E. Roberts, of Hartford, Ky. The couplin link consists of a straight bar, with a wedge shaped
pointed lug at each end, a spring being fastened to the pointed lug at each end, a spring being fastened to the
ander side, and the coupling being effected by an arm dropping in front of the lug after the link enters the drawhead, the device being simple in construction, and one
car.

## agricoltural inventions.

A mower has been patented by Messrs. James E. Nieth and Charles L. Thomas, of Independ
ence, Iowa. This invention coversa novel construction and combination of various parts of the machine, that it will operate with less friction than ordinar mowers, while being simple in construction and no liable to get out of order.
A plow has been patented by Mr. proved garden plow, with simple means for adjustin the gauge wheel to regulate the depth of working, and a breast bar for pressure by the operator to increase the
propeling power and to give the plowman a better con propeling power and to give the plowman
trol of the plow, with other novel features.

## MISCELLANEOUS INVENTIONS.

An attachment for elevator doors has been patented by Mr. Edward P. Walker, of Kansas City, Mo. It is an attachment designed to effect by th movement of the elevator car the automatic operation selleved of this duty.
A saw gummer has been patented by Mr. Eii Rogers, of Fulton County, Ind. The inventio is pivoted a tool holder, making a device which is simple
tion.

A hame has been patented by Mr. John E. James, of Mossy Creek, Va. It is вo made that the shoulder of the horse woll not be baftected by heary jars
and the hames may not only be fitted to any length of and the hames may not only be ftted to any lengta of
collar, but the point of draughtmay be shifted, so that the dranght will be brought to the proper point
A tongue support has been patented by Messrs. Charles W. Van de Mark and Calvin Moore, of Clyde, Kanas. The construction is such that the
tongue may be supported so as to relieve the team of its weight, and the devices for supporting it are simple,

A fence post has been patented by $M$ John J. Kimball, of Naperville, Ill. Combined with side strips are rivets, spacing strips arranged between
the eide etrips, clips formed with apertures, and staples arranged to pass through the apertures, making cheap, d
fences.
A combined chair and lounge has been patented by Mr. Gustavus Hamel, of De Soto, Mo. The parts are so arranged that the back of the chair may be
adjusted to any angle desired, and the attachment conadjusten to any angle desirea, and the aatachenen con-
stituting the foot rest or foot of the lounge may be disstituting the foot rest or foot of the lounge may be
posed beneath the mann eeat of the chair when not
${ }^{\text {use }}$
A harmonic keyboard for violins has been patented by Mr. James F. Poage, of La Plata, Mo.
It is designed to enable the performer to produce It is designed to enable the performer to produce
harmonic high tones without great difficulty, and is attached to the neck of violins of the usual construcatiached to tee neck of violins of the usual conitruction, the keyboard being a combin
flager keys with a pivoted stop plate.
A rein holder has been patented by Mr. William Tennison, of Moant Vernon, Ind. This invention covers an improvement in rein holders consisting
of a akteleton frame adapted for attachment to a har neess or for support upon a horse's back, and used for the parpoee of supporting the reins out of the way of the animal's tail.
A collar button has been patented by Mr. Leopold Baer, of San Francisco. Cal. To the
center of the button back is secured a tubular shank in which is a spiral spring, there being a knuckle joint by which $a$ tongue may be held in three different positions, the device making a conveniently working button
for holding the necktie in place.
A bridle has been patented by Mr. Ben jamin S. Seaman, of Corning, N. Y. The cheek plate is formed withstads on which the blind sheet is adapt-
eit to be placed, and secured by a key plate constructed ed to be placed, and secured by a key plate constructed
toengage with the stads, the cheek loop being secured toengage with the stads, the cheer loop being secured
to the cheek plate with the eame stad plate and key to the cheek plate with th.
plate which hold the blind.

A machine for bending carriage thills has been patented by Mr. Thomas E. Montague, of
West'Lorne, Ont.. Canada. It is for bending wooden shafts or thills for buggies, sulkies, carriages, and other vehicles, and covers a novel construction and combinalion of parts and details, whereby thills of greater or ess thickness can be bent, then
A nut lock has been patented by Mr. Jeremiah C. Butler, of Lexington, Mo. The construc-
ionis such that the key may be drawn off the bolt by the at, and need not bey may be drawn of the bol bey of the bolt to prevent its locking portion engaging in he bolt, the key needing only to be bent the bolt, the key needing only to be bent very slightly
A trousers stretcher has been patented by Mr. Charles E. Ray, of San Francisco, Cal. The
trousers are clamped below the waist band and at the trousers are clamped below the waist band and at he
bottom, the clamp at the wais band attached to a spiral rrubber spring, secured in fixed position at one en which tension can be placed upon the trousere, and permanently maintained.
A $\log \operatorname{dog}$ has been patented by Mr. Erought iron, with a fat body portion, and haring end points or fange, and is applied to the chain by
shouldered clips, all extra chains and does being dis. pensed with by its use, being only necessary to point the loge in the logway hen the dogs take hold and bring them up.
An electrical weighing scale has been patented by Mr. Willis M. Hunt, of Glen Gardner, N. J. Combined with feeding hoppers arranged above the
scale pan are valves operated by connection with the scale pan are valves operated by connection with the
foot lever for discharging the hoppers, and combined herewith is an electro-magnetic holang and releasing device, which autom
A boot or shoe stretcher has been patented by Mr. Lloyd Nottingham, of Norfolk, V . Centrally pivoted levers have apertures in their lower
end to receive pins with ronnded outer ends, and above the pivotal point is an adjusting screw to separate the levers in stretching the boot or shoe, the levers being held apart by locking pieces, the device being simple, a, and easily operated.
A combined bench and ironing table has been patented by Mr. Daniel I. Weller, of Boyercovered socket boxes are supports hinged to the lego of
a bench, with other details, to make a desirable piece of furniture to serve the two purposes of a seat and able to iron upon, with compartments for keeping the

A window frame and sash has been patented by Mr. John E. Jones, of New York City. The construction is such tbat the eathe wher etoed are to are removed from the packing strips, so the sashes may be raised and lowered without injury to the pack
ing, the invention being an improvement on a former

A tug fastener has been patented by Mr. Daniel 7 . Chambers, of Mansfeld, Ohio. It is in the shank that goes in the end of the single tree, and the ther formed of two limbs, one completing poper with the shank and forming a part of the neck beside he button on which the trace is contained.
A tug fastener for single trees has also filting latch hinged upon a horizontal axis at or near he end of the single tree, with one hub adapted to lie ongitudinally with the single tree and the other to pro. ject upwardly at about a rightangle thereto, making an
easily operated device for fastening the traces to a ingle tree.
A plaster fastener has been patented by Messrs. Forest M. Lampson, Alpheus M. Laning, and George W. Hogben, of Ripon, Wis. It consists of a
metalilic washer formed of thin sheet metal, slightly convex, and providec with a countersink in the center,
formed by the process of stamping, the device being intended to secure plastering loosened by shrinking of grated.
A combined towel, hat and paper rack has been patented by Mr. Elbridge L. Scribner, of Amesbury, Mass. (P. O. Box 98). It is a simple, Inex ormed of end pieces of wood, connected by woode wood for receiving the articles to be hela, the lower rod
being designed for reciving a roller towel and the apper rod being offset or cranked for convenience in placing articles on the lower rods.

## NEW BOORS AND PUBLICATIONS

Mineral Resources of the United Washington : Government Printing Office, 1886. Pp. 576.
This is a carefully compiled volume, giving the sta istics for mineral products in the United States. Coal coke, petroleum, and natural gas are first treated of; the
metale, from iron to zo zirconium, come next. Under aluminum the work of Col. Frishmuth, of Philadelphia
and of the Cowles Smelting Company of Cleveland, noted. In view of the demand for zarconium pencilis fo the oxyhydrogen light. the section ou the sources an special interest. Other subjects treated are structura materials, abraive materials (buhr stones, etc.), pre
cious stones fertilizers, glass materials, and, under cious stones, fertilizers, glass materials, and, under
many other headinge, a complete review of the titular ubject headings, a complete review of the titula subjectappears. We aliso note a section of much interes on mineral paints, by Mr. Marcus Benjamin. F.C.S. In
described at some length. In some instances an adopted is given. In other cases it is entirely omitted.
The first system is certainly preferable. A very full index closes the work. It can be had on application to Whe Director of the United stateg Geological Surve,
Washington, D. C., the cost of printing and binding ( 40 cents) being at the same time remitted.

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## HINTS TO CORRESPONDENTS


(1) L. M. W. asks (1) a receipt for marsh mallows. as made by confectioners. A. Dissolve train and add one half pound of fine sugar, and place ver the fire, stirring constantly until the sirup is disoolved, and all of the consistency of honey. Add gradu ally the whites of four eggs well beaten. Stir the mix ure untilit becomes somewhat thin and does not ad here to the inger. Flavor to taste and pour into a tin lighty nary journal. A. American Veterinary Review, New York. 3. The formula for a spavin cure? A. Take il of oll 4 ounces, spirits of turpentine 2 ounces, lay. 4. A rece. Mix and apply three times per rom injuring the bark of fruit trees. A. We know of othing good for this purpose.
(2) A. L. K. asks how common fat can be rendered into tallow in an open kettle. A. Keep
the tallow melted for some time, along with about two per cent of sulphuric acid largely diluted with water, mploying constant agitation, and allowing the whol tity of hot water, and wasb well.
(3) W. C. B. asks about the process and kind of machinery used in preparing raw sienna fo hearth of re raw siod forme and directly on the raked until it aesumes a proper color. Very little, is ny, sienna is known to be burnt in this country.
(4) W. M. M. asks for some transparent paint suitable to paint on tracing muslin. A. You mus
use a transparent varnish such as the following: Dis solve 30 parts of copal and 2 parts of camphor in 12 parts of oil of turpentine and 30 parts of oil of lavender Use lakes, gamboge, Prussian blue, and the other trans parent colors, mixed with the vehicle.
(5) S. S. asks a receipt for black heads A. Cover the parts afficted with a pomade consisting with the addition of a small quantity of ethereal oil. See Supplement, No. 542.
(6) W. L. asks (1) a cure for frost bitwith feet. A. For frost bites, rub the affected part with pure oil of peppermint. It will also prevent the only the pur as the essence will plate glass is made. A. See Scientific America
(7) A. T.-Hard rubber is a very good insulator; gutta percha is also very good, and can be
(8) J. H. S. wants a good receipt to pre vent hair coming out. A. Scald black tea, 2 ounces,
with 1 gallon of boiling water, strain, and add 3 ounces with 1 gallon of boiling water, strain, and add 3 ounces
glycerine, tincture cantharides glycerine, tincture cantharides $1 / 2$ ounce, bay rum
quart. Mix well and perfume. This is a good prepara tion for frequent use in its effect both on the scalp and hair, but neither will be kept in good condition
ticles in Supplements, 102, 388, 396.
(9) A. H. asks the size of steel wire rope necessary to suspend a weight of 16,000 pounds, eac weight to travel from one end to the other an the rope A. The scheme of so long a span carrying a load is impracticable. A span of 4,800 feet will nearly absor the margin of safety by its own weight, depending upon catenary curve. 256 inches, weigh 13 pounds perfoot, or over 31 net ton for your span; with a defiection of one twenty-fifth, o nearly 200 feet, the tension would be $33 / 4$ times the is but 400,000 pounds.
(10) G. A.'L. asks.: Why will a brake on he hind end of a train of cars hold more than a brake so. It is possibly a fancy.
(11) A. K. H. asks : Will hot air cool of by sending it rapidly through a wooden tube 300 o 400 feet long? If so, how much? A. Yes, slightly An iron pipe will be cooled will depend on initial tem perature and the temperature of the conductor and surrounding air
(12) H. H. writes: I have large quanclean. I use oil of vitriol, which is expensive and danat the same time as effective? A. We know of nothin cheaper or better than sulphuric acid for pickling
castings. The most economical method, as practiced castings. The most economical methnd, as practiced here, is found in the hot bath, a tub lined with lead, or
if of small requirement a stone pot. Water 5 to8 parts, acid 1 part. Bioil the work in the acid bath for a few

