## becently patented inventions.

 Rallway Appllances.Car Coupling.- Clement Mire and Paul Judice, Jr., Donaldsonvil:e, La. The drawhead of
this coupling may be ofthe ordinary form, and the coupling bar has at each end an arrow-like head adapted to en gage pivoted conpling hooks, which are arrangedin pair in each drawhead, adjacent to pivoted detachers. The latter are formed with ceecting portions for forcing the coupling bar out of engagement with the coupling hooke and the coupling hooks have rear arms engaged by ope rating levers with connec
the top or $\begin{aligned} & \text { ide of the car }\end{aligned}$
SwITch.-John M. Perkins, Brooklyn, N. Y. This inventor has devised a awitch of simple and rectly upon the svitich point, the movement of which ma be effected from a moving train. In connection wit orter and inner guarde adjacent to the main rail and the switch point, in a block at each hide of the latter, is piv-
oted a somewhat crescentshaped lever, the levera enoted a somewhat crescent. \&haped iever, the levers en
gaging opposite eidee of the switch point, and being adapted for engagement by any trip which may be prease downward from a moving train. To locate the siriting pivoted on a plate between guards, in each of which triangular lever is pivoted, the free end of the tongu being connected by $a$ link with the ewitch point, and the Swirch.-William L Geisler, Hemp stead, N. Y. This improvement is especiaily adapted fo areet railway servic, the swich beng readily shirted bs a operator on a moving car. A switch tongue is piending through the slote, while a pivoted tilting es tending through the slota, while a pivoted tilting arn ati-friction roller, there being a connecting device be wieen the tilting arm and the switch tongue. In bracket depending from the car are held rollers which way be depreseed by foot pressure on a preseer bar ion deeired to switch the car toon one the dire other.

## Electrical.

Conduit Railway.-Michael F. Flynn, Stam ford, Conn. According to this improvement a ama wire in such a way as to prevent grounding and lose of current, tilling levers being arranged below the live wire o carry it upward against contact ecrews, while an ope ating mechanisw extends up through the conduit wher by the levers are actuated by a passing trolley. The con truction is very simple, and the trolley rail is entirel nection with a certain section.

Mechanical.
Centrifugal Pump.-Warren P. De Remer and Josiah Peeper, weatern Union, Wis. Thie avention providee seir-adjusting movable nozziee on the ads of the pump discharge pipes, the arrangement being just themeselves to seeurely hold the priming in plac until the centrifugal force becomes greater than the atmo apheric pressure, and then permit a free and natural ee ffecting a asving in the power required to drive the

Machine for Tapping Mains.-John Hearne, New York City, and Elmer E. Cisco, Brooklyn,
N. $\mathbf{Y}$. This is a gastaping machine, adapted to be aattened upon a pipe for drilling, reaming, and tapping ole without allowing any gas to escape, the tapped ho being cloeed by a plug. It has a hollow, exterior the pipe there being seed mechaniam and tool ope ated thererom in the bellow body and a hand whe crewing on the exterior ccrew thread of the body. The pachine ie light and strong and may be readily applied to and disconnected from a pipe.

## Agricultaral.

Cultivator.-Horace S. Overstreet York, Neb. This is a machine for cultivating an unplanted ifial servingeubstantially as a harrow, or it ma fime. It has pange of cultivators which mas be ind endently yaised or lowered, the onter ganga sdiusted depth and the intermediate gangs serving as a drap as to drart mechanism is so arranged that the pole may be directed to the right or left, cauping the team moperly guide the machine. The gange of cultivator ment, and a dratt equalizer is utilized, whereby un ue teniion whll be removed from
Mowing Machine Attachment. William c. Carlton, Rockville, and Charles H. Sebree, Caldwell, Idaho. This is a cutter attachment, applicable on ordinary mower or reaper, in which a vertucaly reci ocating cutter bar is arranged at the outer end of
ordinary horizontal cutter or aickle bar. In ite opera fion, while the machine is moving in the orainary way he vertically reciprocating cutter divides the grase a one ena or the wan cull swath clear and well marked, the grass being cut verc
cally at the end of the main Inger bar, obviating the diff culty experienced with the ordinary mowing machine, where heary grase drops down over the emath which has been cut.

## miscellaneous.

Carburetor. - Harry B. Cornish Hampton, Iowa. For carbureting alr, that it may be vised a simple apparatus for use in connection with a gasoline tank, to incorporate with the gasoline a volum of air, the apparatuus being gafe and easily controlled. A ower tank, to which air is supplied under preseure, the gesoline dripping down through the pipe by gravity to
the lower pipe, pasing through a series of screens in the
lower tank, and both tanle being connected by a valved
pipe arranged to maintain an equal alr pressure in both outlet for the det alr in te ple the tank.
Distilling Ammonia.-Samuel J Whiteside, Savannah, Ga. An apparatus for use in con rection wilh absorphion ice machines has been devired by his inventor, whereby the ammonia is economically an and the boiler feedwater raised to a high temperatur thus aving fuel. The apparatus compriees a etack hrre eete of novel rectisfing pans in a rectifer set on lop of the ammonia boiler, and is provided with a heate hrough which passes the feedwater under boiler pre ure, there being in the heater a ateam coil connected with he heating coilin the ammonia boiler, a second coil for he ammonia gas and connected with the rectifer, an mononia boiler.
Coal Discharging Tramwa y.--John B. HHonor, New orleans, La. This is a sectional conong or abort as required, being primarily adapted unloadiug coal from steamers along a river front. The dump cars for operation in connection with the tramwa are so connected with a winch that, when one car has
been unloaded, a return of the empts car will cause the boded car to travel to it deatination, the carre being auto loaded car to traved to reacesinaton, teie carp beeng autoall of the contente have been emptied.
Windmill Regilator.-Richard T. kinner, Eldora, Iowa. This is a simple and posit vel workng apparatus working, while its raising throws the mill out of gear, the movements in both cases being gradual and easy. A arm projectung from a ratchet wheel engages a contro
ing wire of the mill and an oscillating lever is connected ling wire of the mill and an oscilating lever is connected
with the pump rod, a pair of pawlejon opposite sides of with the pump rod, a pair of pawligon opposite sides of
the fulcrum of the lever being adapted to eugage the he fulcrum of the lever being adapted to eugage ch nd a titing latch is adopted to engige the notch pat tie bar and hold the pawlis released. A swinging floa controlled lever strikes and releases the latch.
Device for Drawing Ale.-Charles . Reers, Jersey City, N. J. This improvement is defoam. A suitable receppacle is divided by partially per Yorated partitions into three compartmente, the upper
one no
nall
for gas , the second one for foam, and the one nomally for gap, the eecond one for foam, and the
lower and larger one for the eolid ale. The middle com partment is connected by pipes with supply casks of ale or with the ale pump, so that the ale passing down to the ower compartment will be almost without foam, and draw faucet is extended to the bar. The upper compart ment is provided with an air and gas vent, to be opened from time to time as may be neccesary.
Paper Perforating Machine.Clay W. Holmes, Elmira, N. Y. This invention relate to slot perforators in which a circolar female die has bylanothericircular die to punch P elongated Alots in in straig ine series trom a eheet of paper The improveme provides for a series of clearing blades arranged to run in he slots of the female die in tangential postion, being duatably held therefor by means of collars on a counerraart. These blades may be applited to any set of die -ffectually remove the little bitte of paper cut out, whic end to pack in the slot so as to stop the operation of th achine
Atomizer.-Albert Heinz, Brooklyn, N. Y. This is a simple device desiened to be especially art of the body for a abort time only, in cuse whe only a a ingle spray is required or desirable. It is ranged to canse the spray to cease immediately whenever the operator releases the presare on the bulb, the liquid in the
the orifce.
Bicycle Lantern Braceet.-John c. Wells, East Hampton, Conn. This device comprises Length or wire doubled upon iseer and bent outwaraly t one end receiving the bracket arme, while at ita oppo ite end is a awinging bolt with a sadde a nut clamping the saddle on the bracket ends. The device is very simple and may be readilly adjusted to various sized head or quickly detached therefrom
Lamp Burner.-Daniel T. Fox, Mount in two eections, one section carrying the wick tube and the other the chimney, and provides means for conven lently adjueting the top section to an elevated positio nd locking it there. By means of a lever pivoted to 0 lower section a combined ilter and prop may be will
levate the upper section and chimney so that it will not accidentally drop as the lamp is being lighted or extin

Dust Pan.-Kent W. Gress, San Fran isco, Cal. Thia pan has a long handle which may be adjusted for different positions by means of a apring wire connected with the rear of the pan and formed with fin gers e which rlide in prooves low down in the handle,
there being traneverese holes at each end of the grooves. The pan is preferably formed of a ingle sheet of metall,
The the back and top being formed of a contination of the

Shoe Fastening.-Alfred J. Wagsett, Brighton, Engaid Accoraing to this improve ment a knob-headed stud is movable in a $a$ elot coinciding in direction with the line of strain, a plate pivoted in or near the line of strain having notches at different radial diatances $t 0$ engage wha he neck of the the, and bou od or amm is fixed along the edge of the other, dip and button hole is made in the flap behind the rod to engage

Price Card Holder.-John Koehler, New YorkCity. This dericecompribes a clamping sec-
ion witn slotted head at ite upper end and an integral
pintle, while a ticketcarrylng sectlon has an integral
knuckle entering the slot and turming on the pintle. It is adapted for attachment to various articles, especialls cigar bozes, to indicate the name and price of cigar
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SLIENTIFIC AMERICAN
BUILDINGEDITION MARCH, 1895.-(No. 113.)

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3. A cottage at Great Diamond Ioland, Me., recently erected for H. M. Bailey, Esq., two perspective elevations and fioor plans. A unique design for an ieland cottage.
4. A dwelling at Armour Villa Park, N. Y., recently erected for J. E. Kent, Esq., at a cost of 85,200 complete, two perspective elevations and hoor colonial cottage at New Hochelle, N. Y., recently erected for C. W. Howland, Esq., two perspective $\begin{array}{ll}\text { elevations and floor plans. } & \text { Mr. G. K. Thompson, } \\ \text { architect, New York City } & \text { A unique example of a }\end{array}$ dwelling
5. The residence of Charles N. Marvin, Esq, at Mont clair, N. J. A aesign successfully treated in the plans. Mr. A.V. Porter, fine Colonial house at Elizabeth, N. J., recently completed for Henry A. Haines, Esq. Perspective
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Child \& De Goll, New Yors City
6. A residence at Flatbush, L. I., recently erected for C. H Wheeler, Esq., at a cost of $\$ 11,000 \mathrm{com}-$ plete. Two perspective elevations and floor plans,
Architect, Mr. J. G. Richardson, Flatbush, L. I. An attractive design.
7. A cottage at Plainfield, N. J., erected for Chas. H. Lyman, Esq. at a cost of $\$ 5,000$ complete. Two Mr. W. H. Clum, Plainfeld, N. J. A picturesque deeign.
of \$15,000 complete. Two perspective elevation and floor plans. Architect, Mr. E. G. W. Dietrich, NewlYork City
8. Engraving showing the new building of "The Bank Por Savings," recently erected on 222 d Street, New
York Citg. Mr. C. L. W. Eidlitz, architect, New York City.
building piers of the American Surety Company building, New York Citr. Four illustrations, construction for city buildings.
9. Miscellaneous contents -An automatic gas saving governor, illustrated.-Heating a residence with
open grates, illustrated.-Arranging effective inopen grates, illust
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HINTS TO CORRESPONDENTS.
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mark sent for er examination should be distinctly
marked orlabeled.
(6446) E. L. K. asks: 1. How would you graphically represent the potential wave in eecondary
of an induction coil 4 A. It depends on the construction of the coil, and the determination may involve quite delicate calculations. For general alternating current work we recommend and can arply Kapp's "Alternat
 nating Currents," price 81.50 ; Teela's "Experiments
with Alternating Currenta," price 81 by mail. 2 . How he permanence of different kinds of iron messured? A. By determining the relative traction in identically netizing force (ampere turns). See S. P. Thompson's "Lectures on the Electro-Magnet," \$1 by mail.
(6447) A Tropical Plant Sent from Ne-raska.-The fleshy leaves and peculiar bell-shaped lowers of greenish hue, with purplish shadings, sent by
Mr. J. F. Schmalzried, of North Platte, Neb., is the Bryophyllum calycinum. It is a tropical plant, occurring abundantly in the West fades and in Madaeascar, Mauritius, etc. It grows in dry situations, often in clefts ering the stone fences in Jamaica, producing a rather pretty effect, seeing that the leaves frequently become bright yellow and purplish. The plant really belonge to the leek family, Crassulaceae, of which the common house leek furniehes a familiar example, and the fleshy
leaves bud and root readily when stuck into the soil. In leaves bud and root readily when stuck into the soil. In Mauritius the plant is said to be used as a fomentation or er odd panicles or grown in greenhouses for the rather odd
flowers.-Answered by Professor C. V. Riley.

INDEX OF INVENTIONS

## United States were Granted <br> March 5, 1895,

and EACH BEARING THAT DATE.
[See note at end of list about coples of these patente.)

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