## engineerina inventions.

An operating mechanism for railway switches has been patented by Mr. William B. S. Reed of Brooklyn, N. Y. This invention provides a mech-
anism whereby but a single lever is used, and such anism whereby but a single lever is used, and such
lever is inoperativeto open more than one switch or system
open.

## AGRICULTURAL INVENTIONS

A hand corn planter has been patented by Mr. Seth Hackett. of Bronson, Mich. It has a com-
bination of pocketed dieks, which are intermittently robination of pocketed dikks, which are intermittently ro
tated to effect the discharge of the eeed and secure a re liable delivery every time the
moved stepwise to the operator.

## MISCELLANEOUS INVENTIONS.

An automatic flushing siphon has been patented by Mr. William B. Parsons, Jr., of New York patented by Mr. Winam B. Parsons, J., of New York
city. This invention covers a main and auxiliary siphon
of novel construction for intermittent flushing, in couof novel construction for intermittent flushing, in cou
nection with a water closet or for other similar purpose

A carpet stretcher has been patented by Mr. Robert R. Jones, of Blossburg, Pa. It consist in a bar having at.one end a spur to be driven into the
floor, and having pulleys, a lever, and a rope, while combined therewith is a sliding crosshead
A twine and wire cutter has been pat ented by Mr. William L. Haas, of Charles City, Iowa It has a handle section with hollow head in which in
fulcrumed an upper leverisection with catting edge and movable jaw, with other novel features, making a too to cut telegraph wires or the wires
A draught equalizer has been patented by Mr. John L. Powles, of Goodland, Ind. The single and double trees are so pivoted as balanced levers that the draught will be made alike for four horses working abreast, with one horse at one side of the tongue and
three horses at the other side, which is often desirable in operating grain harvesters and other machines.
A bag holder has been patented by Mr. Walter $\mathbf{s}$. Kendall, of Grand Rapids, $\mathbf{O}$. This inven tion relates to a device for holding bags open and in an
upright position to be filled, facilitating the attachment upright position to be filled, facilitating the attachment
of the empty bags to the holder andtheir removal there from, and preventing the spilling of substances ove the mouth of the bag.

## A windlass has been patented by Mr.

 This invention covers a of Maitland, N. S., Canada band wheels and bands, with a contrivance of break me chanism comprising brake shoes which may be forced against the interiopurchase wheels.
A magazine spring gun has been pat ented by Mr. Stephen D. Engle, of Hazleton, Pa. I has a longitudinally slotted barrel with a follower fitted
to work therein, subject to the control of the trigger, to work therein, subject to the control of the trigger,
with other novel features, the invention being an iminventor.
A wood sawing machine has been pat Mo. It Mr. Samuel P. Dresser, of Pleasant Mount ing one or two cranks, whereby a saw is rapidly recipro-
cated, the saw blade being pressed downward in the cated, the saw blade being pressed downward in the
kerf by a spring, the pressure of which can be readily regulated.
An umbrella or parasol has been patented by Mr. George W.'Jones, of Brooklyn, N. Y. It has telescopic braces and a runner connected with the ribs,
the braces and their runner, in connection with a hol the braces and their runner, in connection with a hol
low stick, to hold the ribs.' from being forced too far back, with other novel features, 1 to promote conven
A barrel making machine has been patented by Mr. Josiah J. Philbrick, of Birmingham, Ala staves and hold them more efrective the edge joints on both faces, keeping the croze of the staves even or in
line all around the barrel or cask, so the heads will fill the croze and make a perfectly tight oarrel or cask. A pipe vise has been patented by Mr Andrew L. Rose, of West Troy, N. Y. This invention provides for vises constructed to hold pipes firmly while
being cut, or having screw threads cut in them, and the vise can be readily adjusted to hold pipes of differen sizes, a
pipes.

A saw has been patented by Mr. George N. Clemson, of Middletown, N. Y. It has its opposite edges hardened, with a soft body between the edges making a cutting edge which is very hard and durable
and at the same time furnishing a saw which is tough and flexible, and especially adapted for use by butcher metal workers, etc.
A device for centering vessels in dry docks has been patented by Mr. Adam Bulman, of
Jersey City, N. J. This invention consists principally of an attachment made with two sliding blocks adapted to engage with the opposite sides of the keel of a ves
sel, and to be moved to the center of the dock by dra sel, and to be moved to the center of the dock
ing upon ropes attached to the sliding blocks.
A funnel has been'patented by Mr Frederick Cathin, of New York city. It has a cock cas ing formed with longitudinal and transverse aperture
with other novel features, and is adapted for use only for pouring liquid from one 'vessel into another, but also for measuring and conveying or transporting liquids.
The producing of metallic printing plates has been patented by Mr. Cesar Felix Josz, of Bockenhelm, Germany. The process consists in firs
mechanically graining the plates, then extracting all mechanically graining the plates, then extracting all
grease by alkalies, and opening or raising the grains b means of astringents operating mechanically, and giv ing the metallic surface the affinityfor ink, lithographic

A hose or suction tubing forms the subect of a patent issued to Mr. James Jones, of Dublin,
reland. It is formed of fabric treated with oil to renderit air and liquid proof, the fabric being wound renspiral wire core and held in place by a spiral wire wound around it, the metallic support for the tube proper being intended to
traction under suction.
A folding box or crate has been patented by Mr. Edward Harris, of Cambria, Wis. The ends
are hinged to end pieces and the sides to side pieces of are hinged to end pieces and the sides to side pieces of
the base section, while on the inner surfaces of the ends the base section, while on the inner surfaces of the ends
are held wires which extend from top to bottom, the lewer ende forming haoks projecting from each, other and the upper ends being bent over the top edges, the ires being held in place by staples,
A ventilator has been patented by Mr. Richard de Logerot, of New York city. It consists of an elastic bulb with valves and tubes, one tube leading
outward and the other connecting with perforated dis ibuting ed by clockwork mechanism to alternately compress
and permit the expansion of the bulb, for ventilating and permit the expansion of the bulb, for ventilating
biildings, public conveyances, mines, etc. A clothes drier has been patented by Messrs. Charles Goodyer and William Morse, of Warren, Pa. It consists in a hollow upright having offsets in the sides, the offsets having openings, with a slide in and projecting through, making a clothes bar of simple onstruction, which can be compactly folded when not

## NEW BOOKS AND RUBLICATIONS.

Poultry Culture. How to Raise Manage, Mate, and Judge Thoroughbred
Fowls. By I. K. Felch. Chicago: W.
H. Harrison, Jr., 1886.
Ponltry culture has heretofore received from the keep the flock alive, after everything else on the
kust as matention and arm had been looked after. Now, however, the introduction of business methods into farm work has
caused an invasion of the poultry yard also. Enhusiastic exponents like Mr. Felch have brought for ard an array of results that is quite astonishing ew people realize the fact that the egg and poultry substantial crops as corn, cotton, or hay, and that the profit, in keeping some of the finer breeds of fowl, mounts to as much as $\$ 4.00$ per head. When these
are remembered, the industry seems worthy of careful attention, and one can understand why Mr. Felch should recommend it to young men as a possible open-
ing. In presenting the results of his own thirty years' ing. In presenting the results of his own thirty years many valuable hints to those similarly interested.
Art Age, published monthly, $\$ 2$ a year. Turnure \& Gillise Bros, 75 Fulton Street, N. Y. This contains usually one or more supplements-reproducons of paintings, decorative designs, photographs,
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Pa. Diamond Drill Co. Box 433 , Pottsville, Pa. See p. 46 . Hercules Lacing and Superior Leather Belting made by Page Belting Co., Concord, N. H. See adv. page 46.
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into the boiler without waste. Curtis Regulator Works, Boston, Mass.
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Parls, Fla.

HINTS TO CORRESPONDENTS

(1) A. W. C. asks: Will the attachment of the ground wire from telegraph office to a water pipe ofect the freezing of the water? A. No. The freezing must be due to the position of the pipe, and not to the
(2) M. L., Jr., writes: A fire alarm telèraph wire goesoverthe house I am in. It is held in place by a glass insulator at the ridge of the roof. Now, I have an electric bell, such as are used for door calls, wire if $I$ can without cutting it. A. By connecting the wire with the fire telegraph wire, running it to your bell, and from the bell to a good ground, you will be able to get the alarm; but we think you would render yourself liable by such' an operation, and might
also interfere with the efficiency of the fire alarm telegraph.
(3) E. A. C. writes: I wish to make an electric motor one-half the size of the one described in UPPLEMENT, No. 161, and I am uncertain about the
ize wire which should be employed in winding the eld magnet and armature. Can you inform me hrough the Scientific American? I also wish to know how many layers of wire should be wound on
the field magnet, and how many Robert's batteries he field magnet, and how many Robert's batteries
(e. m. f. 2 volts) would be necessary to run the same? e. m. f. 2 volts) would be necessary to run the same?
A. For a motor, you should use No. 16 wire on the armature, and the same size on the magnet, employing about four layers on each leg of the magnet.
You would require 5 or 6 cells of the battery. 2. What form of motor is best for running a small fan, and where can I get drawings or information in re-
ard to the sames A. Probably there is no better form ard to the same? A. Probably there is no better form
for a small motor than the one you propose to adopt. or a small motor than the one you propose to adopt.
. I wish to make a spark coil for electric gas lighting, nd do not know the size wire which should be employed, or the number of layers which should be sults. A. SUPPLEMENT, No. 160, will give you in. formation that will enable you make a coil for lighting
(4) W. K. asks: What substance could add to wax (such as used for artificial flowers), in rder to render it pliable in cold weather and at the whe time preserve its whiteness? A. Any substance
which would render waz pliable in cold weather would ender it too soft to preserve ite shape in warm weather. Parafine is sometimes added to wax to
toughen it. A small percentage of glycerine might oughen it. A small percentage of glycerine might
(5) J. McC., Jr., writes: I am making a ific American Suppleme one described in Soirn nent magnets. 1. Does increased speed give increased ower, or is there a limit to the speed which gives inch magnets, and armature is $33 / 2$ inches long.) $A$. peed is governed by the rapidity of magnetization and demagnetization of the core of the armature. 2. Is this machine able to drive a small incandescent light, and how many candle power? A. This machine
will drive three or four 4 candle power lamps. 3. will drive three or four 4 candle power lamps. 3.
Will it be improved for running an incandescent light Will it be improved for running an incandescent light
by using finer wire on the armature, and what number wires A. For a single lamp of high resistance, yes. four candle power) be able to drive four one candle power lamps? I have noticed that one candle power light requires more than one-fourth the number of volts that a four candle power lamp requires. A. It ependis, of course, upon the resistance of the lamps
nd the way in which they are arranged in the circuit. We think, however, that you could drive four onecandle power lamps with a machine that would supply
(6) J. O.-Propeller wheels are named from their form of the section of a screw, and plow hrough the water in the same manner that any screw
runs in a nut, only that the pitch is greater and the nutis water.
(7) C. \& D.-Diamond drills are made by setting borts or black diamonds in the ends of iron
or steel tubes. The tubes are rotated, cutting a solid or steel tubes. The tubes are rotated, cutting a solid
ore, which, by an arrangement of a nipper in the drill, is lifted out with the drill.
(8) W. A. B.-There are several reckonngs of time. The civil year commences at midnight, December 31. The astronomical year is also reck-
oned with the civil year. The equinoctial year is reckoned from the vernal equinox. The sidereal year is the time of revolution of the earth in its orbit froma given line between the sun and a flxed star. The regard to the moon. Perihelion is the earth's position when nearest the sun.
(9) J. L. asks (1) how Fehling's solution made. A. Fehling's solution is made by dissolving solntion of 173 grammes of Rochelle salts in 480 cubic centimeters of sodium hydrate having a density of $1 \cdot 14$
and diluting to one liter. 2 . How to detect putty

