## ENGINEERING INVENTIONS

A balanced piston for steam cylinders has been patented by Mr. Thomas Joyce, of Scranton,
Pa. It has grooves in the lower sides of its ends, with Pa. It has grooves in the lower sides of its ends. with perforations leading into the grooves, whereby the
weight of the piston will be carried by the steam, and undue wear of the lower side of the piston will be pre vented.

A car coupling has been patented by Mr. Michael Spelman, of Shreveport, La. This invention covers improvements on an automatic coupling
heretofore patented by the same inventor, other parts being now employed instead of shouldered springs on the sides of the drawhead, to allow it to tilt downward when required.

A car coupling has been patented by with a drawhead having a cavity is a weight block sliding in the recess, and having a coupling pin and swing. ing tongue, with other novel features, to make a coup-
ling that is cheap, durable, and automatic, and that will ling that is cheap, durable, and automatic, and that will

A car coupling has been patented by Mr. John A. Craig, of Lauderdale, Mo. Its construc tion is such that when the link is raised the contact of a meeting drawhead will jar it down into coupled posi tion, and to uncouple it is necessary to raise a lever from either the side or top of the car, so that the mov ing parts of the coupling may be operated without go-
ing between the cars.
A railway ties has been patented by Messrs. Adam N. Warner and Thomas J. Deakin, of
Williamsport, Pa. Cross ties are formed of metallc bed plates having a central groove open at the top, within which it the shanks of T-shaped blocks, thei portions of the grooves, and these blocks form the bear ers or sleepers for the rails.

## miscellaneous inventions.

A musical cigar show box has been patiented by Mr. Anthony Ward, of Brooklyn, N. Y. Com-
bined with a show box and its cover and a music bo bined win is a rod and arm and spiral apring, so a
escapement ranged that the music will be started and stopped b the opening and closing of the show box cover.

A watch pouch has been patented by Mr. Michael Dooley, of North Adams, Mass. It is made with an edge opening having opposite wires of
stifenings at its margin, and with notches or bend stifenings at ins margin, and with notches or bend
adapted to inclose the stem of the watch, or having clasp, being neat and inexpensive and calculated to ex
clude dust. clude dust.

A wire stretcher has been patented by Mr. Henry Clemons, of Downing, Mo. It consists
mainly of an oblong iron frame having a shaft journalmainly of an oblong iron frame having a shaft journal
ed therein, and with a handle, ratchet, and pawl fo rotating it, the frame being in two parts, enabling it to be folded in compact form, and so it can be used in
angles or corners.
A wagon jack has been patented by Mr William T. Easterday, of Watsonville, Cal. Combined
with a standard formed of sections having teeth is a with a standard formed of sections having teeth is a
follower with looped arms, and a lever with a pin confollower with looped arms, and a lever with a pin con-
nected to the follower by a link or links, with other novel features, to make an improved construction of such device.
A zither attachment for music boxes has been patented by Mr. Alfred Sueur, of New York
city. It is pfaced below the comb and provided with city. It is pfaced below the comb and provided with
an adjusting device, the attachnent consisting of a roll an adjusting device, the attachnent consisting of a roll
of paper on a strip of wood or metal, so that the roll of paper on a strip of wood or metal, so that the roll
can be brought in contact with the under sides of the teeth of the comb.

A nut lock has been patented by Mr. John Bare, of Mount Union, Pa. It consists of a carrie plate or support having a pair of bolt holes, and a pair
of locking plates pivoted at one end centrally between of locking plates pivoted at one end centrally between holes, the device being adapted to take up the wear of A clothes rack has been patented by Mr. William H. Ertell, of New York city. Comwhich can be turned down into and supported in \& hori zontal position, and held in place when turned up in a vertical position, being designed for use in bedrooms,
and so made as to be compactly folded when not in use. A perpetual dial calendar has been pat ented by Mr. Charles R. Talcott, of Valparaiso, Ind. It
iscomposed of two tablets, one a revolving dial and the is composed of two tablets, one a revolving dial and the
other a fixed or stationary tablet, by the combination of other a fixed or stationary tablet, by the combination of
which the day of the week or month, and the day in any given year, may be quickly and accurately ascer tained
A leather rolling machine has been pat ented by Mr. Charles S. Ames, of Bishop, Ill. It has
disk shaped formers on a shaft in connection with condisk shaped formers on a shaft in connection with con
cave grooved rollers, the rollers and disks having their shafts geared for joint action, the machine being de
signed to roll flat leather strips to a U-form, to be used signed to roll fiat leather strips to a U-form, to be
around a center flling to make round lines, etc.
A stall for handling vicious horses has been patented by Mr. Charles F. Sheda, of Fairfield,
Neb. In the Neb. In the rear of the stalls likewise having doors, and there are leading ropes and crank shaft, with other side of the horse in the stall to harness or saddle him without danger, and there will be no liability of the horse getting cut in the stall.
A device for assorting animals has also ceen patented by the same inventor. It consists prin compartments of an inclosure, whereby the gates may compartments of an inclosure, whereby the gates may
be easily operated from the outside, and stock cut out
and worked into oneor the other of the compartments, and worked into on

A hose coupling has been patented by Messrs. Albert F. Symes, of Salem, and Joseph Buch rel, of Portland, Oregon. It consists of a section with
radial opening, on which is fitted a ring with a lug projected through and movable circumferentially in the opening, with other novel features, whereby the coup-
ling may be easily effected and released, and a simple atruction is provided.
A means for preventing disturbances n. Dann and John Lapp, of Honeoye Falls, N. Y. The device consists of a canper cylinder around the telephone wire, but insulated therefrom and connected with he earth, a rubber tube inclosing the copper cylinder
to protect it from exposure to the atmosphere or moist to prot
ure.

A churning device has been patented by Mr. John S. Dickey, of Payne, Texas. Its construc tion is such that a continuous rotary motion may be motion to the dasher, the churn body being adapted to serve as a drive or fly wheel, the device being simple and so made that
A fastening for satchel frames, etc., has been patented by Mr. Louis B. Prahar, of Brooklyn, N. nd the catch to the other part, is a stationary stem and a sliding stem, with a spiral spring connecting them, and a sliding latch connected with the sliding
A handle fastening for hand satchels has also been patented by the same inventor. Com-
bined with the frame and its handle caps, having perbined with the frame and its handle caps, having perforations in the opposite sides of their lower parts, are
open rings with their ends bent inward and inserted in the perforations, hinging staples being attached to the rame and engaging with the open rings, the device be
ing simply made, and yet such that the fastenings will ing simply made, and yet such that the fastenings will strain.
A stop watch has been patented by Mr. Eugene .J. A. Dupuis, of New York city. There is a
inion on the arbor carrying the second hand, continually engaged with a wheel, loosely mounted on one of the arbors of the watch works, the loose wheel having a spring friction device, and there being other novel fea
tures, to simplify construction and provide a mechan tures, to simplify construction and provide
A machine for caning chair bottoms has been patented by Mr. James S. Hodgson, of Brook-
yn, N. Y. The invention consists principally of a suit ble frame combined with lifting devices for spreading he warp strands of cane, so that the weft strunds may ee easily and quickly passed between them, there being also a special form of shuttle for carrying the free end of the weft strand of the cane.
A drop light and chandelier has been phe extension of the chandelier hasrack teeth engaging a $\operatorname{cog}$ wheel placed in a box on the chandelier, the cog wheel being connected with an automatic brake device, consisting of a disk having spring-pivoted cams and an
adjustable brake band, to facilitate the adjustment of he drop light and prevent its sliding when once ad. justed.
A combined clod crusher and land marker has been patented by Messers. Abraham Bart-
mes, Clement V. Whallon, and David W. Frick, of coldwater, 0 . The clod crusher is a rectangular frame with closed bottom, pivoted about its middle to accomsodate itself to the undulations of the ground, and carmarker is a transverse bar, with shoes or runners, loose y attached to the crusher proper.
A windmill has been patented by $\mathbf{M r}$. ohn W. Currie, of Solomon City, Kansas. The mill head is a cross wrought iron coupling, its vertical arms ing stepped and journaled in the mili tower and the upper tube carrying the operating mechanism, with other novel features, designed to make a durable and inexpensive mill, which can be easily thrown into and out of gear.
A tobacco curing barn has been patentd by Messre. William B. Farrar and John J. Thornon, of Greensborough, N. C. It has an underground onduit, whose walls are composed of damp earth, for supplying damp, earthy air, the conduit having a cutIf, and the rack bars or tier poles have their strips set vertically, and there is a combined net and screet sus-
pended horizontally beneath the racks of tobscco, with other novel features to facilitate the operation, avoid corching the leaf, and secure uniform bright color and

A process of inanufacturing ammonium bichromate and one for the manufacture of bichromate of potash form the subject of two patents issued toMr. William Simon, of Baltimore, Md. . The frst consists in
the conversion of sodium bichromate into ammonium sodium chromate and the decomposition of this salt into odium chloride and ammonium bichromate by the addition of hydrochloric acid. In the other the potassium of sodium by chloride of potassium and hydrochloric of sodi
acid.

The stock and hay frame and stock Clader recently patented by Mr. John T. Carrington, of ed frame or wagon box, for use for stock or hay and other like material, and the stock loader combined
therewlth can be used on railroad chutes.

## NEW BOOKS AND PUBLICATIONS

seful Things to Know about Steam
Boilers. By G. B. N. Tower. New
York: American Steam Boiler In-
surance Co.
The primary object of this book is to teach owners order to lessen the liability to accident, which itis the rin to the labily to accident, which itis th
sure against. The author is an eminent engineer, holding the position of supervisinginspector of the company,
and the great variety of useful information which the book affords is put in terms so plain as to be easily within the comprehension of the simplest fireman

## A Manua

Wandal OF Chemistry.-Organic. by William A. Tilden. Philadelphia P. Blakiston, Son

This is the latest revision of Fownes’ Manual, the department of organic chemistry. The main char acteristics which distinguished the original work, derly arrangement and clearness and conciseness of
statement, are still maintained in the work as it is prestatement, are stim maintained in the work asit is pre-
sented today, although the new matter successively sented today, although the new matter successively shadows in importance that to be found in editions published before their work was added. Both volumes physical and inorganic, and organic, are now published in uniform style, a large 12mo, of admirable typo graphy.
Protection or Free Trade. By Henry George
George \& Co.
The author of this book has risen rapidly to a con siderable degree of public prominence, mainly on ac count of his radical ideas as to the unwisdom and in justice of the laws of all governments confirming and maintaining individual property in land. The presen
volume adds nothing to the intelligent discussion of volume adds nothing to the inteligent discussion of
protection ve. free trade, except as it seeks to connec the subject with these other ideas of the writer. In his view protection isab rober which may be driven off, but it is hardly worth while so long as there is a land owner left, for the latter is sure to take from labor all that it has b
continuance of work.

Received.
Hougshold Remedigs. By Felix L. Oswald. New
York: Fowler \& Wells Cornpany.
Fowler \& Wells Company.
Fredity. New York

Sugar Machinery for Plantations and illustrated catalogue subj isuater of a handsom Mustrated catalogue just issued by Messrs. Rober
Deeley \& Co., of New York, engineers, founders, and machinists, who have for years made a specialty of this
business. This firm has furnished the equipment for some of our largest sugar refineries, and has for an stended period enjoyed a largeforeigntrade in th furnishing of ap
sugar factories.
Rock Drills, Air Compressors, and the machinery and appliances usually employed in con nection therewith, are shown at considerable length
in a recently published catalogue of the Rand Drill Company, of New York. The book has some instructiv engineering operations, with three pictures of the plosion last summer at Flood Rock
for which the Rand drill was used.

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Canada. Cost for Canadian patent, \$40. Various other oreign patents may also be obtuined. For instructions ddress Munn \& Co., Scientific American paten
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marked or labeled.
(1) C. E. De P. asks: 1. How many Edison lamps will the dynamo described in Supples-
ment, No. 161, run? A. One or two very small inMENT, No. 161, run? A. One or two very small in-
candescent lamps. 2. If I were to make a machine ouble: the size of the one described, should I use
he same sizes of wire, and how much, and would it supply as many lamps as the first one? A. In a general way, use wire of double diameter and six to
eight times the weight. It would require three or our times the power to run it, and would supply three four times as many lamps. 3. How large a machine ould it take to run six 16 candle lamps, and how much power would it require? In making a machine
or this purpose, is there some better form of arma. cre and commutator which I might use, and would I wre and commutator which I might use, and would 1
want to use the same sizes of wire as on the other want to use the same sizes of wire as on the other
machines? A. It would take about 1 horse power. It would not be advisable to construct so large a ma. chine on the plan given. The drum armature (Siemens) is preferable. We cannot prescribe the exact
size of wire, as it varies with the proportions of the size of wir
machine.
(2) J. D. asks: How is dynamite that is used in the present time made? A. By mixing infusorial earth with nitro-glycerine. A recent proportion is 1 of earth to 3 of nitro-glycerine
(3) G. J. asks how he can find any number of points in a circle without going around the
ircle with compass. A. Using the radius of a circle chord, the circumference can be divided into six parts. This gives three parts, and by halving the sides, once, it gives four parts by doubling the decagon al once, it gives four parts; by doubling the dodecagon
it gives 24 parts, etc. But for most of the ordinary it gives 24 parts, etc. But for most of the
cases, the tentative method is most available.
(4) L. E. C. asks (1) why secondary wire (of induction coil described in Supplemmant, No.
160) 18 wound in two sections, with insulated wire drum between them. A. To more perfectly insulate from each other members of the coil possessing great difference of potential. 2. If No. 28 wire would not be betyou to depart from proportions given. They have proved very gooa. Almost any proportion of parts will answer for a medical coil.
(5) A. T. G. asks: 1. Is 16 pounds of ice placéd in a refrigerator every other day more serv-
iceable than 8 pounds placed in it daily? A. The sixteen pounds would be the better if the refrigerator was not to be opened; normally, there would be no
difference between them.
(6) E. J.-To paint on glass, take clear resin 1 ounce; melt in an iron vessel, let cool a
little, but not harden; then add oil of turpentine sufflittle, but not harden; then add oil of turpentine suff-
cient to keep it in a liquid state When cold. use it cient to keep it in a liquid state. When cold, use it
with colors ground in oil.-The following is a receipt

