RECENTLY PATENTED INVENTIONS.

## Railway Appliances

Track Lifter.-William L. Whit field, Ocala, Fla. In this device the lifting mechanism is supported on a truck frame, a toothed wheel fixedly
held on the axle being engaged by an operating lever, held on the axle being engaged by an operating lever, and there being connections between vertically arranged
rack bars and the axle. One of the rack bars is termed rack bars and the axle. One of the rack bars is termed
a jack bar, and has a removable foot or rest member, supported on the ground, the opposite rack bar, termed
the lifting bar, having at ite lower end clamp hooks to engage the tie. By this arrangement, on the operation of the lever, the tie track and the truck are both raised simultaneously.

## Mechanical Appliances.

Wrench.-William C. Lawrence, Cas selton, North Dakota. The body bar of this wrench has a jaw formed at one end, and upon the surface of the
body is firmly secured a nut through which extends an adjusting screw with which is pivotally connected the shank of a hook-shaped jaw adapted to extend over the jaw on the body, whereby the hook-shaped jaw may be dropped to stand at a right angle to the body bar. The device is more especially designed as a pipe wrench, af fording a firm grip which is released by a single movement of the hasting nuts.
Saw Swage. - Richard E. Dimick, Rhinelander, Wis. In a slotted swage block turns a swage die having a flattened portion within the slot, near which is a stationary anvil carried by a shaf tarning in the block for effecting the angular adjustment
of the anvil, which may protrude more or less from the shaft. Oppositely arranged dressing dies are also ac tuated simultaneously with the swage die to dress nechanism connecting the swage die with the dressing dies. The arrangement aleo admits of regulating the vidth to which the tooth is dreseed by the dies.
Die Stock.-Joel G. Jackson, Minneapolis, Minn. Lugs on the upper face of this stock hold edge an overhanging flange and the other lug being in clined. A wedge has lateral and longitudinal movement between the inclined lug and the dies, a face plate overlapping the wedge, while limiting screws extend through
the face plate, through slots in the wedge, and into the the face plate, through slots in the wedge, and into the The dies are firmly held and may be readily inserted or emoved, and by the accurate adjusting mechanism the dies may be set to cut any desired size of thread within reasonable limits.

## Agricultural.

Curn Harvester.-Warren E. Abbott, East Monroe, Ohio. This machine has side tables
which may be raised or lowered, and the tables have guide fingers with rotary cutters to cut the corn quickl and perfectly, whether it is presented to the cutter in an apright or an inclined position, or whether the roots have been destroyed by grub worms or the corn stalks are ough or withered. The rotary knives are driven from he supporting wheels, and may be conveniently thrown out of gear with the driving mechanism, or the cotters
may be thrown out of the path of any of the stalks which it may be desired to leave standing as supports for the ocks
Grain Scouring Machine.-Peter Provost, Menominee, Mich. This invention provides an
improvement upon machines which have been made the sabject of several former patente by the same inventor hine being deaigned to scour and polish the crain ma fectlyand remove all impurities. A revolving disk car ying a woven wire scouring disk discharges into a ring provided with annular interior flanges formed with slota and openings for the passage of the grain, a fixed wire lisk being supported on top of the ring, to which is olted a second ring carried by the second wire disk while downwardly extending projections
Straw Carrifer. - Howard and George Ghere, Frankfort, Ind. This improvement may be attached to any form of thrashing machine, and has a ivering it to the elevators. The wind is prevented from interfering with the transfer, and the body of the car rier may be made in two sections, one to be placed be neath the other or to extend a certan distance beyond its outer end. Simple means are also provided to give any ions of the carrier, the movable elevator sections bein

Band Cutter and Feeder for Thrabiing Machines.-George N. Kern and James W.
Fielder, Mason City, ill. The feed boards or pans, acFielder, Mason City, Il. The feed boards or pans, ac
cording to this improvement, move in horizontal planes, cording to this improvement, move in horizontal planes,
and are alternately reciprocated, each feed board being and are alternately reciprocated, each feed board being grain is presented to the cylinder of the thrasher in the that of hand feeding. Over the feed device and in front of the delivery end of the carrier are located knives to cut the ties of the bundles. The attachment may re-
mainpermanently attached to the thrasher and be dis mainpermanently attached to the thrasher and be dis-
Churn.-Hiram F. Quigley, Atoka, Indian Ter. This is a dasher churn, having a perforated ing open at its bottom. where it has and flange resting upon the bottom of an outer close cylinder. When the perforated cylinder is lifted out after churning it brings out the batter, which forms upon the
top of the buttermilk and upon the sides of the cyl

Shepherd's Crook.-Robert L. Renz and Henry Weidman, Poplar, Montana. This cruok has a smoothinner surface at its crook portion, and a curved normally press the inner surface of the crook portion
the free end of the spring extending within an orifice
the shank, thus affording a spring latch by means which the leg of an animal may be caught and held.

## Miscellaneous.

Harness Suspending Device.-Louis Townsend, Evansville, Ind. That fire engines may mor quickly respond to alarm signals it is usiual, in city fire the harness is held in such position that it may bequick dropped upon the horses, thus effecting a great saving in the time of harnessing. This invention provides an im provement in such devices, comprising a counterbalance a harness bar with spring-actuated bolts at its ends and intermediate trigger connectious, with an operating cor

Detachable Tire.-Arthur C. Gil lette, Jersey City, N. J. This is a flexible tire and guand formed from a single piece of sheet metal, with spurs on
itsface and fastening lacings for securing it to the felly its face and fastening lacings for securing it to the felly
of the wheel. It is especially adapted for use upon bicycles with pneumatic tires, to which it may be quick rough ground or ice, and being readily removable. It also a practical ice creeper for the wheel, facilitating all

Elastic Horseshoe. - Michael Hallanan, New York City. A rubber shoe which has an in lanan, New York City. A rubber shoe which has an in-
tegral rubber pad and frog is provided by this invention the shoe being continuous to form a complete closure of the hoof, and having a backing of leather with an inter posed layer of canvas, the whole being united together and affording a firm bearing for the horse, while being sufficiently yielding to prevent jar.
Horseshoe and Pad.-The same in ventor has patented a further improvement by which the
shoe and pad are so made as to give the horse a flrm bearing and relieve the foot of strain at the inside quarte by causing the weight to come on the pad and on the shoe at the outaide quarter. The pad has a yielding
frog and a raised bead, outside of which is s frog and a raised bead, outside of which is a flange on
which the shoe is seated, having a reduced thickness which the shoe is seated, having a reduced thickness at
the inside quarter, where the surface of the pad projecte beyond the shoe. The facing of the pad is of rubber secured to a layer of canvas, and this is backed by leather: but, to absolutely prevent the picking up of nails, a thin
steel plate is interposed between the leather and the canvas.
Floating Signal for. Sunken Ves-las.-Johan Lars8on, Ludington. Mich. This is a buoy be indicated location of a sunken craft, whose name will provided for a hermetically sealed casewith memoranda. The buoy is supported on the vessel, in connection with a line attached thereto, arranged in such a way that
should the vessel sink the line will be paid out, and the buog will float over the sunken vessel to which its line is

Windmill. - Edwin L. Davies and ohn N. White, Salt Lake City, Utah. Tu bular arm ated vanes extending farther below than above the arma, the arrangement being such that on one side of the hub the vanes will be perpendicular and on the other side horizontal. A shaft connects the vanes of each vane shafts, whereby the vanes will be carried with their edges to the wind when it blows too hard, or th
speed may be automatically limited to a certain rate.
Sulky.-Moses McCormick, Baltimor Md. This is a trotting sulky with pneumatic tires, and tops of the wheels, while to each downwardly bent end of the axle are bolted two metal bars, whose lower end form an outer and inneer bearing for an individual axle side and the other upon the inside of the wheel
Bookcase.-James Stimson, Watson ville, Cal. This is a case or stand suitable to rest upo stand surace, as a bureau, mantel, desk or table, or volumes in freques, and a base and two L-shaped clamping arms, and the numbe of volumes accommodated is regulated by the length the stand. When not employed it may be compactly folded and stored away.
Piano Hammer. - John Ammon, New York City. The hammer head, according to this invention, is forked, and a felt made from a $V$-shaped blank, and doubled up at its sides, the contacting faces being durable hammer is thus made not liable to get out of order, and one which will sound the string to avoid

Roller Skate.-Russell C. Leedham, Salt Lake City, Utah. The wheel of this skate is supported in a frame that is spring-cushioned on guides to eattached to the wearer's feet and legs, provision bewheels. the prevent any backward movement of the heels. The tire or periphery of the wheel is rubber rough road, enabling rapid progress in use, and the ready ascent of moderate grades, by simply stepping for ward as in walking or running
Lifter or Drainer. - William W Olcott, Fremont, Neb. This is a simple device, consist ing of two oppositely arranged wire members crossed portions serve as handles and their lower portions as clamp to hold the body portions of kettles, pots, pans, nte milar articles, so that when they and their con drained. The device holds the coverin place, and holds e body of the kettle, etc., in a rigid manner, so that it

Design for a Tea or Coffee Pot. Austin F. Jackson, Taunton, Mass. This design pretion of the bowl, as also of the mount and top, the spout and handle also showing most artistic and elaborate đe

SUSPENDER AtTACHMENT.-Georg L. which are rings engaging a middle bar having a centra opening, are secured to the trousers at the front and rear by means of eyes or spurs, the central opening of the
middle bar being engaged by a hook plate attached to or middle bar being engaged by a hook plate attached to or connected with the suspenders. The device is designed to afford great fiexibility, be readily adjustable or re
movable, and the parts are not liable to become acci movable, and the
Catheter Holder. - William W. Lovejog, Cochituate, Mass. This is a simple and ligh device adapted to hold a catheter of any kind in proper position, so the 1 th we 10 comconnected, while a locking device is adapted to hold the arm stationary upon the collar.
Norr.-Copies of any of the above patents will be end name of the patentee, title of invention, and date of this paper.

NEW BOOKS AND PUBLICATIONS
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by defining fundamental units, then the general laws of dectricity are given and illustrated by simple mathe matics. Many of the illustrations are sketchy and show the point directly. The illustrations of voltmeters,
ammeters, etc., are numerous and show the principal types. As the reader proceeds, dynamos, motors, and the various systems of distribution are described. series of valuable rales are given in the last part. The series wil
library.

## SLIENTIFIC AMERICAN

BUILDING EDITION.
SEPTEMBER, 1893.-(No. 95.)

## TABLE OF CONTENTS.

Elegant plate in colors, showing a residence at Green wich, Conn., erected for Miss E. L. Kirtland. Floor
plans and two perspective elevations. An excellent deaign. Mr. W. S. Knowles, architect, New York City. ate in colors showing the Queen Anne residence
of W. H. McEnight, at Springfield, Mass., erecte at a cost of $\$ 11,500$ complete. Perspective views and floor plans. An attractive design.
3. A colonial dwelling erected at Rutherford, N. J Perspective view and floor plans. A model de sign. Cost 81,476 complete.
Eyck, architect, Newark, N. J.
4. A cottage erected at Bridgeport, Conn., at a cost o $\$ 2,775$ complete. Floor plans, perspective view,
etc. Mr. A. M. Jenks, architect, Brooklyn, N. Y. An excellent design.
5. Engraving and floor plans of a Queen Anne dwell ing recently erected for W. Q. Taylor, Esq., near
Boston, Maes. Samuel J. Brown, architect, BobBoston, M
ton, Mass.
6. A cottage at Allston, Mass., erected at a cost of $\$ 2,500$ Floor plans and perspective view. A pleasimg de
sign. Mr. A. W. Pease, architect, Boston, Mass loor plans and perspective elevation of a cottage a Allston, Mass., cositing about $\$ 2,000$. Mr. A. W Pease, architect, New York.
8. A tasteful design for a emithy or blacksmith shop. 9. Illustration of a new English

1. View of an Italian courtyard.
he Fifth Avenue Theater, New York. View show
ing a section of the proscenium arch and a por ing a section of the proscenium arch and a por-
tion of the family circle, also an engraving of the tion of the family circle, also an engraving
old Fifth Avenue Theater, burned in 1891 .
2. Miscellaneous contents: Wood pavements.-Lea as a coating for iron and other metals.-White in
house painting. - Ontario metallic paint.-Deaden ing floors.-Tropical roofs.-Purification of air.Seasoning stone.-Stone under the microscope.-
Housekeepers should remember. - The Climax solar water heater, illustrated-Roofs and roo covering.-Litharge cement. - Tower supported
tanks, illustrated.-Larsen's improved refrigerator tillustrated.-The New York Aquarium, Adjust able bevel-band saw machine, illustrated.-United States pitch pine industry.-The Cook patent
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heaters, illustrated.
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HINTS TO CORRESPONDENTS.

(5366) A. Y. writes: A recent test for eessure of our village water works, a Shaffer-Budenaim the eng usea, indicated 180 pounds, for which 1 arty employed as foreman in the construction of these works, and who thereby has acquired a quasi-reputation in our midst as an authority upon hydraulic matters, asperts that the head is only about 250 feet, that the high
presure is owing to the careful manner in which the pressure is owing to the carefol manner in which the
pipes were laid, as avoiding angles or deflections. Will you kindly set at rest this country store controversy, and you kindly set at rest this country store controversy, and
possibly educate this engineer? A. The hydrostatic head due to the gauge pressure is 414 pounds per sqnare fnch.
If the gauge is located at some distance from the source, the gauge is located at some distance from the source, ure, which may carry; the pressure up to your figure. The careful mander of avoiding curves would lessen the the static bed a $A$.
(5367) A. L. asks: What kind of paste causes paper to adhere to an iron pulley? Also, if you lease gieanswers to my last question, of three or four our it take to the best light glue that is tough in bending the pieces. When made up thick for use, add a half gill of clear exract of oak or hemlock bark or a solution of tannic acid. Mix and use at once. The pulley should be cleaned and scratched on the face with a file to make the glue take a tronger hola. Moisten the paper and put on a number of thicknesses, gluing each layer. It will reqnire about uality, 0 cube or natural gas, according to its heating quality, pe
(5368)
(5368) A. C. asks some simple way to ilverplate a spot on a cornet without the aid of elec-
tricity, and please state whether or not the same will put coat on a surface covered with black lead. A. Silver a coat on a surface covered with black lead. A. Silver
plating that has been worn off by handling can only be enewed, other than by electro-plating, by rubbing the pots with moistened salte of silver, made with nitrate erize and mix. The black-leaded surface can be silvered by cleaning off the black lead.
(5369) W. W. S. says : 1. Up to the air ace time how many peoplehaveattended the World's air according to the tickets sold ${ }^{9}$ A. To August 28 ,
the number of paid admissions has been $9.529,332.2$. About how many people attend the World's Fair every day on an average P. From. 105.000 to 180,000; the average is probably 120,000 each. Suniday polls down

