RECENTLY PATENTED INVENTIONS.

## Agricuitural Implement

POTATO-PLANTER.-Lronard Heapiry, Water-
Cown, A. D. This invention provides a potato-planter which can be attached to any gang, sulky, or other
wheeled plow, and which will drop either whole or cut wheeled plow, and which will drop either whole or cut potatoes at regular intervals intoa furrow which has been
made before planting, the potatoes falling to the righthand side of the furrow directly in front of the soil are dropped.
CULTIVATOR.-Louis P. Rife, Defance, Ohio. he same movement by which the cultivato the axle by raised or lowered, thus changing the fulcrum so tha the weight and downward pull on the necks of the horses is uniformly maintained, whether the shovels be
raised or lowered. The axle may be shifted and the raised or lowered. The axle may be shifted and the
shovel-beams simultaneously raised or lowered cither by hand or horse power. The shovel-beams may be by hand or horse power. The shovel-beams may be
raised independently of the axle. A tension-device is provided, so applied to the levers controlling the move ment of the shovel-beams that neither the team nor the dr
beams.

Electrical Apparatu
static electric machine.-Jobé Gallegos, an José de Guatemala, Guatemala. A wheel is pro djacent to statically-excited stationary coils, the coils theiropposing ends carrying metal plates separat by an insulating-cylinder. The electricity is received by collectors, the number of which is donble that of the stationary coils. One. half of the collectors are
construeted to connect the movable coils with the constructed to connect the movable coils with the ground when they register with the stationary coils;
and the other collecting devices are arranged to connect the movable coils with a coneumption apparatu when they are in an intermediate position. The machine is double and receives and yields both positive and
negative electricity.

Engineering-Improvements. BOILER.-Georae Kingley, Montreal, Canada. himprovemente in boiler-construction have been made by his inventor, whereby the boiler-parts are made readily profit. The boiler consits of an inner and a the utmo orming a water and steam compartment between the Lells. A horizontal partition in the inner shells forms apper and lower flame-compartments connected with each other at their rear ends. The fire-box is situated in the front end of the lower compartment. Horizontal water-tubes project from the sides of the inner shell into
the lower compartments ; and water-tubes depend from compartment an located between the top of the partition and the lowe ends of the depending tubes.
COMBUSTIUN-MOTOR.-Rudolf Mewes, Berlin, Germany. In this motor the gaseous or sprayed fuel, or
misture of gaseous, liquefied, sprayed, or pulverize uel, or the air employed for feeding in pulverized solid uel, is compressed to such an extent as to, heat it to emperature above the ignition temperature and which is supplied with compressed air at a lower temperature, or into a vessel in communication therewth serving as a combustion-chamber. By this means
the air conducted to the working-cylinder to support combustion may be cold and the temperature during the process may be kept as low as permissible, according
e constructional parts, packing. etc., employed. Wash. The engine is.-Tromas piston is mounted andwitha cut-off valve forthe steam he main driving-shaft controls the valve, Between the shaft and piston is a yielding connection comprising disks spring-pressed apart and engaged by and carried
around by the piston. One of the disks is fitted to lide in spiral grooves on the shaft. The disks are shifte simultaneonsly and automatically on reversing the en gine. It is probably a new departure in rotary-englne-
construction to control the engine automatically accordconstruction to control the engine automatically accordwhich features constitute noteworthy points in this invention.

## Mechanical Devices.

PENDULUM-ESCAPFMENT. --CARL T. E. Z $\mathrm{Z}_{\text {Im }}$ arman, Cunberland, Wis. The ordinary clock doe not keep correct time owing to the varying tension of
the spring. The preeent invention is designed to overcome this objection by a peculiar construction and arrangement of the parts of an eecapement. Bo combined
with the pendulum and an escapement-wheel that the with the pendulum and an escapement-wheel that the
pendulum is not actuated by the escapement-wheel and pendulum is not actuated by the escapement-wheel and
the variable power of the mainspring, but by an intermediate weight set into action by the escapement-wheel and falling with
SAFETY-LOCK FOR BREECH-LOADING GUNS. breech-loading gun is opened and cocked Sometimes a mer snapped down by curious meddlers when the gun is not loaded, to the great damage of the firing-pins : and the safety-slide is innocently changed without
the knowledge of the user of the gun, thus locking the the knowledge of the user of the gun, thus locking the
safety, so as to cause the gunner to miss his shot. The present invention provides a device for locking the breaklown, and for locking the asety-slide of a hammerless gun so that the slide cannot be meddled with
REVERSING MECHANISM.-Georae V. Blackstone, Jamestown, N. Y. The object of the invention
is to provide a gearing for washing and other machines which, in uperation, requires but little power. The gearing comprises a driving-pinion with which a cam moves. Gear-wheels mesh with the pinion at npposite sides. On the shaft to be driven is a locking device
having a fixed member, and a locking member fitted to slide in the fixed member and adapted to be engaged by the cam to throw the locking member alternately into

PRINTING-MACHINE.-EdwARd G. Smith, Man hattan, New York city. The invention relates to high
speed, multicolor-printing machines for printing wallchine tow of impresion-cylinders, a printing oller for each cylinder, and driven endless feed-ban passing between the cylinders and the printing-rollers to carry the web at its margin between the sets of printing
 n the printing-rollers to hold the web in proper posicylinders and rollers. By running the web in a straight ine through the sets of cylinders and rollers, it is evit dent that no undue strain is given to the web, and the latter readily takes up the ink or color delivered by the printing-rollers
machine for cutting sugar. - Francie imonet, Manhattan, New York city. This machine is designed to cut sugar when in the natare of a paste the object being to provide improvements for the purpose of obtaining clearly-cut pieces and of more readils the machine mace found in the use of a supporting plat located in the meeting plane of a supporting plate veger which carries the candy or sugar over the plate One of the dies rotates, and the other both reciprocate and rotates in order that it may be readily cleaned. In-
deed, the ease with which the dies can be cleaned condeed, the ease with which the dies can be cleaned contitutes one of the merits of the invention,
bascule lift-bridge. - John P. Cowing Cleveland, Ohio. This revolving bascule bridge has pan with a segmental bearing-8urface engaging a roll the later is closed. The supports are independent of the rolling-surface, so that this surface is relieved of the strain of the live or moving load. The strain in ques ion is transmitted by the snpports to the abutments piers. This in brief is the broad idea of this new con Eruction. It is expressly understood that it is the roll when the span is open, but when the weight of the span principal strain, as we have already remarked, is borme by the abutments. The bridge advantage of being self-contained, since the motive supporting-piers, without therefore requiring any ap-

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APPARATUS FOR WEIGHING, MEASURING, and delivering provisions. - William D Warticularls for storing. Y. The apparatusi designe variable quantities and for grinding and delivering it the customer. The apparatus has receptacles for vario brands of coffee. Valves control these receptacles: and a scale is arranged below to receive the coffee. When
the desired weight of coffee is discharged into the scalepan, the scale-bem of coffee is discharged into the scalenechanism which automatically closes the valves and discharges the coffee into a mill, by which it may b ground and from which it io deliv lock.-Detalmo di brazza Savorgnan, Rome more particularly designed for use in connection with mail-collecting bags and mail-boxes, the object being to provide a comparatively simple lock in which a multiplicity of cylinders is employed. The cylinders are provided with variously-pitched channels, so that there
will be a variation of speed of movement between coacting cylinders, thus making it practically impoesib cordage-machine.-Franz J. f. Graf. Pabsaic ach for mana cords, and cables, without requiring long rope walks ais skilled mechanics, the machine being capable of turoing out a large quantity of rope of a high guality in a comparatively siort time. The machine comprises a revoluble franie arranged for carrying a number of bobbins. A rands therefrom; and alier carries the draing dis to rotate it around the bobbin. Mechanism is provided or rotating the filer ; and a twisting device receives the strands from the several drawing devices.

## Rallway. Contrivances.

LOcomotive.-Alfred Given, Ellensburg, Wabh. The locomotive is driven, not by a reciprocating engine, the locomotive and connected by connecting-rods with the driving-wheels. The construction of the locomotive
has been slightly modified to meet the demands of the new form of driving mechanism. The locomotive is considerably simplified by the new arrangement, since pensed with.
PARTITIONING DEVICE FOR RAILROAD.CARS, Wiliam H. Gummere, South Bethlehem, Pa. The r the use device is designed to form a space in a car ages in bond. When nont in safely carrying packcar to be used in the customary manner. The car is provided in its interior with an overhead, longitudinally-
extending track on extending track on which carriages are mounted riages and is adapted to be locked to the car.

Miscellaneous Inventions.
LIQUID-MEASURE. - Henry J. Brantlex, Val-
dosta, Ga. In connection with a barrel or tank, a dis. dosta, Ga. In connection with a barrel or tank, a dis-
pensing vessel is used, through which the liquid ie discharged. This vessel is provided with means whereby the discharge of liquid is closed when the liquid is enter ing from the cask; and the supply of liquid from the
cask is shut off when the outlet port of the vessel opened. Regietering devices indicate automatically and
accurately the precise quantity of liquid drawn. By this means the purchaser of a barrel of liquid is able when the barrel is empty. to determine exactly how

## ch iquid was in the ha

AUTOMATIC CHEMICAL FIRE-EX'TINGUISHING has devised - Henry Bush. Dayto, odio. The hentor absence of watchmen, the heat of a fire would auto matically release one or more dipcharge-valves in the
line of distributing-pipes and by such release and conse quent reduction of pressure in the pipes permit the aur gas in a vesel or tank This vesel fret generatioe of gaseous and liquid contents through the distributing pipes upon the fre. At the same time an alarm is sent to a fire-department. When the discharging-vessel exhausted, a second source of constant wate: supply automatically turned on, so that, should the alarm be
heeded, there would be no cessation of discharge er upon the fire.
Letter-Carrier's bag.-Michael McCarthy Boston, Mass. It is object of the invention to provide or satchels the letters gathered so that the lettery may be taken out in the order of the route, thereby avoiding to use of tirine in tying up the bundles of letters and sav ing time. To this end the usual bag is furnished with a box or holder fitted in one end and having flaps at frontit the placing and displacing of the letters to b red in the box or holder.
Pick or Plectrum.-Fredericr Menzengauz Jersey City, N. J. The pick is designed to le used instruments and is arranged to combine the desire lexibility with the necessary strength. The pick comprises a body having a recess in which a coiled spring held projecting beyond the body. The spring at it
outer end is provided with a point, and at its inner end a
STRINGED MUSICAL instrument.-Freder ck Menzenhauer, Jersey City, N. J. The strings singly or in groups to sound chords. The instrument can be played with but little knowledge of music. The instrument is provided with a pick-board having a limited movement across the strings. A number of one for each string described inted in the pick-board to move therewith. These picks stand normally above the ment of the pick-board, so that when the pick is presed and the pick-board is moved, the pick picks its string. developing-tray.-Auley B. Sheppard, South Burgettstown. Pa. The tray has overhanging sides to form a partial cover, the ends of the bottom bein
gradually curved upward in the form of a rocke whereby the tray may be rocked to flow the developer
over the plate without spilling. The tray is made of over the plate without spilling. The tray is made of
glass and is graduated so that the developer can be glass and is graduated bo that me develiar cortion, the
measured. By reason of the peculiar construction measured. By reason of the peculiar construction, the
solution can bz effectively applied without spilling and without etaining the hands.
PHOTOGRAPHIC WASHING apparatus. angubtue Studdiford, Liberty, N. Y. The tank the apparatus is formed witb a well and contains a tray
carrying wheel. Extending down into the well is a pipe provited at its end with a nozzle adapted to throw a jet of water apainst the wheel. A branch pipe above the nozzle and in the upper part of the tank is provided with a sprinkler whereby to spray the trays while the
tank refill after being emptied by a siphon mounted in the well. A very thorough washing of films, plates and prints can thus
Shirt-waist atTachment. - Charlotte e HURD, Unadilla, N. Y. The attachment is designed to enable a skirt to be utilized for holding a waist in proper position so that no space will be visible between a waist and skirt. The device is so constructed that a pliable can be readily paseed through the wash. Tbc attech ment is not uncomfortable when worn and is invisible when in use.
tOOL-HOLDER.-Frank B. Kendrick, Lebano n be operated with one hand and in which spring tempered jawe are provided that automatically open when released from the pressure of a regulating device.
This regulating device also serves to close the jaws upon the tool, the jaws being then locked so as to grip the
 ordinary clutch for light work.
Póckeri-knife.-Ernst Künn, Untenkatternberg. Pruseia, Germany. In this pocket knife a very simple ployed, by which the knife-blade can be held firmly i position. In the handle of the knife the usual blade pivoted. An armis moanted on the pivot of the blade to move therewith. The arm serves to engage the tion.
MATCh-SAFE.--John C. Gilbert, Boaton, Masb,解 are's movable arms; while a cord is wound over the rockshaft and is connected with the movable leg. When the leg is pulled, the shaft is turned so as to cause the ar
to swing up and lift the cover from the match-box.

## Designs.

broom-COVER. - Oscar S. Kulman, Savannah Ga. The purpose of the cover is to keep the Kulman antiseptic broom, or any other broom, clean during shipment, to preserve its shape, and to prevent the
tiun of the disinfecting or antiseptic matter.
Clothes-line pulley.-Thomas Rubino, Hazleton, Pa. The leading feature of the design is found in a plate having divergent slots. The lines are placed
in these slots and are thus prevented from becoming entangled, and are held in proper position.
diaper - William M. Stinson, Louieville, Kp The design cousiste of a middle portion and integral end pieces and extending heyond hoth sides or the shank,
with the end piece arched at its outer edge and half with the end piece arched at its onter edge and half
round at the sides. The outer edge of the end piece is RIraight and the sides rounded off. The end piece has Ite in form flaps.
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HINTS TU CORRESPONDENTS.

(7732) T. W. says : Will you oblige me letting me know by mail receipt for substitute for White lead. I am looking for a cheap white paint, for well, and that could be painted over should the cocaisio require ti. A. Skim milk, 2 qtas; fresh elaked lime, 8 Spanish white 3lb posed to the air, and mised in one-fourth the milk. Dis. bolve the pitch in the iil and add a little at a time. Then (ime
(7733) S. G. asks : Which is the proper side of a leather belt to run nest the pulley. the grain
side or feesh side 9 A. The question as to which iide of belt should run nest to the pulley has been a subject of discussion among mechanics since the earlier days or the use of belting. It has been proved that a belt pulle harder, or with less strain. with the grain side next the pulley. Still, we see almost inniversally the better-look-
ing side of the belt on the outside, with helt grease and wax used to make it stick.

## NEW BOOKS, ETC

Inorganic Chemical Preparations.
By Phelix Lengfeld. New York: By Phelix Lengfeld. New York:
The Macmillan Company.
1899. 16mo. Pp. 58. Price 60 cents.
This manual is written for the classes in inorganic preparations at the University of Chicago, and is an excellent laboratory guide. The directions are simple and the student cannot go wrong if he follows them. The
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C. Pparson. New York and London: C. Pearson. New York and London: 1899. 8vo. Pp. 251 . Príce $\$ 10$.

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