RECENTLY PATENTED INVENTIONS.

## Mechanical Devices.

 AUTOMATIC PICTURE-EXHIBITOR. In coin-operated picture-exhibitor are included a picture carrier and two co-operating motors. One of the motor drives the picture-carrier. The other motor is provided with a time-wbeel baving peripberal slots for the pas-eage of projections on the picture-carrier. The timeeage of projections on the picture-carrier. The time
wheel controis the length of time a picture is to be exbibited. The pictures are illuminated by an incande scent electric lamp, so that they may be clearly see through an eye-piece. A coin-receiving lever is arranged to start or stop the motor and to make or break the circuit of the lamp.
Mailer.-James a. Horton and Chauncey Wing, Greesfeld. Mass. The present invention provides im-
provements in mailerg of that type which are operated by provements in mailers of that type which are operated by
hand and cut an address from a printed slip and paste hand and cut an address from a printed slip and paste
that address upon the wrapper or envelop to be mailed. The improvements are concerned chiefly with the cutterblades and their operating mechanism, and cor one end An auxiliary pivot at right angles to the main pivot, is
supported to swing thereon. A cutter arm or blade is supported to swing thereon. A cutter arm or blade in
pivoted upon the auxiliary pivot and is adapted to en gage the fixed blad
DRIVING-GEAR.-Thomas R. JARvis, Stockbridge, N. Y. This invention is chiefly concerned with driving gear operated by a wind-wheel. The gear provided is во
constructed that the band-wheel at the lower portion of constructed that the band-wheel at the lower portion of
the shaft may be turned on a horizontal plane to any desired position, and secured so that it may be placed in band connection with any one of a number of machines placed variously around a barn floor or the like. One
band, wbich may always be an open belt, will run the band. which may always be an open belt, will run the
machine in either direction. By this invention, all the benefts of line shafting are obtained.
COMBINED STONE GATHERER AND ROLLER. -Edast A. Nogent. Unionville, N. Y. The atonecharges into an endless bucket-elerator. A wheel mounted in advance of the comb and is formed with rows of yielding fingers to throw the stones or rubbish npon the comb. The flngers are spaced apart to pass
through the spaces between adjacent teeth of the comb through the spaces between adjacent teeth of the comb
and to move the stones forward on the comb until they and to move the stones forward on the
fall into the buckets of the elevator.
boking or drilling machine--Lot Person, Cartwright, Penn. It is the object of thie invention to
provide a drill which cau be used in places where the provide a drill which cau be used in places where the
ordinary drill wonld beineffective. With this object in view, mechanism bas been devised in order to place the drill-holder at one edge of the device, eo that it may be used close to the roof of a tunnel, thue enabling one to drill a hole parallel to the roof.
MTTER-BOX.-Theodore Bootaman, Arctic, Waab. Connected with a vertically-adjustable cross-bar is a
horizontal ewinging arm moving with the cross-bar, and horizontal ewinging arm moving with the crose-bar, and
fixed in different angular positions by locking devices to fixed in different angular positions by locking devices to
suit the angle or miter cut of the saw. The saw is gaided suit the angle or miter cut of the saw. The saw is gaided
by two suspended, flanged, quide-plates. Clamping bolts are also provided, one of the bolt connections being slotted to permit adjuetment between the plates. To
prevent their turning on their clamping-bolta, the plates have an interlocked or notched joint with the arms.
FIREARM. - Harry E. Bromn, Grinnell, Iowa. A casing is located at the breech of the gun, in which casing a spring-preseed firing-pin is mounted to slide.
The hammer of the gun operates a stop-lever which is arranged to engage a projection on the firing-pin to preven venient locking mectanism is provided between the barrel and the stoclz. The movement of the firing.pin can be limited in ite bearinge by means of a collar which en gages the rear wall of the casing in which the pin slides,
when it has been forced from the cap-chamber upon ocking the bammer
MEASURING-DEVICE FOR CLOTH.-Thomas S Jones, Prince Albert, Saakatchewan, Northwest Terribase having a cloth-receptacle at one end and an adjust able winding device at the other end. On the base two ollers having bearings in uprights are mounted. The loth to be measured is placed in the cloth-receptacle One end of the cloth is thenl rua between the rollers and
attached to the board upon which it is to be wound. By attached to the board upon which it is to be wound. By
turning the winding-device the cloth will be drawn becurning the winding-device the cloth uill be drawn be-
tween the rollers; and the rollers in rotating will, by tween the roliers; and the rollers in rotating will, by
means of intermediate gearing, move a finger or pointer means of intermediate gearing, move a finger or pointer
over a yard-scale to indicate the number of yards wound from one board to another. A machine of this charac ter will be of especial servicein taking stock.

Miscellaneous Inventions.
Pipe-cleaning attachment. - Heinrich Wenz, Bronx, New York city. This device comprises exterior of the pipe, the pipe having a hole correstonding with the central hole. A cover-plate is secured to the frame by screws. The cover-plate may be made flat and thin, so as to be readily bent to conform with any-
sized pipe. This bending may be done in the process of sized pipe. This bending may be done in the process of
manufacture or by the working-men when applying the manufacture or by the working-men when applying the
device to the pipe. By this means it is possible to obtain access to the interlor of the pipe by removing the lain access to the interior of the pipe by removing
cover-plate and to permit the finertion of wires or other
extension-table. - Randolph F. Wegter Extension-TABLE. - Randolph F. Werter-
field, Manhattan, New York city. The two end bections of the table are adapted to move toward and from
each other. Levers are fulcrumed uDon the table and are adapted to raise and lower the extension-levere. Rods ased in connection with the levers slide in guideways. As the end sections are moved apart. the rods
fret slide idly and then upon reaching the limit of their first slide idty and then apon reaching the limit of their
sliding movement serve to throw the levers so as to lift the extension leaves. In this manner the folded table, to complete the extension table top
TENSION DEVICE FOR FENCE-WIRES.-JosEPP c. Barnes, Summit, Miss. The tension device has a
lowermoat fence-wire. A windlass is moanted apon the
upper portion of the frame. A clamp connected witb the windlaes is adapted to exert upward tension on th firmly supported and held while the stays, which ar usually placed between the posts, are twisted together. KNIFE WITH CONNECTED BLADES.-Gustave BAx, Paris, France. The knife of this inventor has
connected blades bs means of which meat can be proper ly cut into small pieces. The blades are of the same length; and their cutting parta, though parallel, are ao arranged that the knife edges of the intermedia
blades project beyond those of the onter blades when in the position of reat, and that the intermediate blades can give way progressively when the knife is used to the extent of having all the blades in operation. The knife can be easily taken to pieces, so that the blades can be eadils cleaned and sharpened.
measuring device. - Morris Ecker, Brooklyn, New York city. The device comprises a traln of count ing-wheels, one of which rolls upon the object to be measured. Each wheel has a crank and pin; and all of centers when the wheels are in zero position. A slide novable in the direction of the cranks when in th position, has a pair of cam projections for each crank extending from opposite sides and adapted, when the slide is reciprocated, to engage the crank-pin and turn he conating wheels to zero position.
COMBINED SMOKING-TUBE AND CIGAR-HOLDRr. Jumes M. Eder, Manhattan, New York city. moking-tube and cigar-holder, which is fitted with imple means for charging the tube with tobacco or a华ar and also for diecharging the ashes of the woacco o the device are mounted to rotate one relatively to the ther. A spiral wire feeder in the body has connection
with the mouthpiece. By rotating the feeder in one with the mouthpiece. By rotating the feeder in one d
rection tobacco or a cigar can be drawn into the tube by rotating the feeder in the opposite direction, the ashe of the t.
charged.
LEAK-STOPPER. - CARL EIber, Brooklyn, Ne ork city. The leak-sop prontrod in present in the inner surfaces of which are shaped to conform with the exterior surface of a pipe. Each section is provided with side flanges. Lugs projected from the side flanges ide flanges of the opposing body-section. Keys receive be flanges and lock together the corresponding flange ver the leak without danger of slipping.
WALL-PROTECTOR. - Richard L. Hardin, Chi cago, Ill. The wall-protector is designed to prevent the door-frames, or base-boarde. The wall-protector comprises a flanged blade or plate provided with a handle. The inner edge of the blade is brought against the win ow-casing and resta upon the wall. The blade is given an inclination to the woodwork to be cleaned, so that be remarked that the protector may be held by one hand against the wall and in engagement with the woodwork to be cleaned, leaving the other hand free for cleaning. bag-frame-Louis B. Prabar, Brooklyn, New York city. The present invention relates to an improvement in the frames of chatelaine-bage, the object being so to construct the frame that an ornament of any design
can be readily applied thereto. The frame provided for can be readily applied thereto. The frame provided for his purpose can be cermed a stock-rame, since from frames so that all the features of the design can be dia-played-a reeult which conld not be obtained in the old construction.
FISHING-NET SINEER. - Jobn C. Robinson Hampton, Va. This sinker has a body formed with a longitudinal slot. The sinker-body is passed sidewise
upon the bottom line of the net and a doable wedge is diven into the slot in order securely to clamp the line BELT
BELT-BUCKLE. - Louis SAndere, Brooklyn, New York city. The buckle conslats of mating members being provided with a fixed projection and the other with a recess, whereby when the members are brought to into the recess. The buckle is designed particularly for use upon military and cartridge belts.
WINDOW LOCE AND REGULATING DEVICE.Lawrence f. ryan, Manhattan, New York city. The eashes, which plates are provided with L-shaped openbody and an arm pendent therefrom. The body and the arm of the bracket are provided with T-shaped lugs adapted to enter the openings in the plates. This simple device fs deaigned to lock a window in an open, partially open, or closed position, so that the locking parta cannot e tampered with from the outside.
SCREW-DRIVER. - Burnside E. Safter, Fitchburg, and Wiluism D. Arnott, Athol, Mass. The beveled sides of the ordinary screw-driver blade often the screw-head. The a driver have devised a series of insertible improved screw parallel-ided or flat bledes of high crade or tool atee for a common holder or stock. The new form of screwdriver
porm.
Surface-gage.-Burnside E. Sawter, Fitchburg, Mass. This invention seeks to provide an improved surface-gage of that class in which a quick primary adjuatment and a second finer adjustment of the ploys a baye efing a which permito the with its attached scriber. to swing through a wide arc, a rotatable eccentric being provided for effecting the fine adjustment of the gage-bar and scriber.
Note.-Copies of any of these patents will be furnthe name of the patentee, title of the invention, and date of this paper.

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marals sent for eramination should be distinctly
marked or labeled.
(7666) F. W. asks: 1. What amount of denter at a temperature of 40 degrees is required to con-
10 gallons of brandy per hour from a still of that capacity ? A. If the still tank is fed from the bottom and overnows from the top at 80 degrees $F, 76$ gallons of spirits per hour. 2. What means are taken to condenge he lighter hydrocarbon oils, such as gasoline, naphtha, etc., from the heavier oils? A. The lighter hydrocarbon oils are the first distillate from crade petroleam. The vapors pass throngh the same still as the heavier oil, but are switched off into separate tanks as the gravity of the distllate increases. The gravity is tested as the liquid
fows by a hydrometer. 3. In making ice by flows by a hydrometer. 3. In making ice by aid of ex-
panded compreseed air (or ice machinea), what amonnt of compression must the air reach in urder to get best effects as found in practice \& A. The most economical air pressure for refrigerating or ice making is 60 lb . per squareinch. 4. What power would be required to make 10 pounds of ice from 10 ponnds of water at a temperatare of 70 degrees in say 30 minates 9 I figare for above, taking the salph. ether kind of machine, that it
would reqnire one horse power exerted for a 411/2 minatee (nearly) to convert 10 poands water at 11/2 minates (nan y) right 9 A. One horse power should prodace 17 ponnds of ice in 30 minntes in a amall ice making machine. You are nearly right in your figares. 5. What is the practi-

cal limit that air compression coald be ased for freezing or refrigeration parpoeee withoat the aid of ammonia, that, or bilphate carbon A. We do not know eration. It is largely ned for cold storage in ships, and can only be linited by the additional cost over ammonia and bleulphide plants. 6. What are the best works upon the above anbjects and are they treated in the Scirntific | Arreican Suprlement i A. We recommend Siebel's |
| :--- |
| "Compend of Mechanical Refrigeration," $\$ 8.50$ by | mail; "Theoretical and Practical Ammonia Refrigera tion," by Redwood, \$1 by mail.

(7667) H. G.. Jr., asks : What book will give me the most detailed description of mallphase al ternating motors, especially the three-phase type in the ing of armature, field, etc.; which would yon suggest and name price. A. The standard work on polyphas mowors is Thompson'e, a revision of which is expected
soon. Watch our book list in Screntific Amrican Supfiement. A new book on the same sabject hai been published this year, Ondin’s "Polyphase Appara-
tas," price $\$ 3$ by mail. The is an American work. The tas," price $\$ 3$ by mail. The is an American work. The
exhaustive work on "Armature Winding" is Parshall Hobart's, price $\$ 7.50$ by mail
(7668) J. E. K. asks: 1. What length crank is best with a 91 gear ? The back sprocket has 8 teeth. Why is a short crank used in some cases and a
long one in others ? A. The length of crank ona bicycle is, within certain limits, a matter of personal preference With a long crank the pressure on the pedal is less, but the feet must move faster and through a longer distance for each revolution. With a short crank the pressure is greater, bat the distance traversed by the feet is less. Each one must settle for himself which length saits him best. 2. Is it the light itself or the heat in the light
which propels the disks of a radiometer such as are seen which propels the disks of a radiometer such as are see
in opticians' stores o A. It is the radiant energy ab sorted as heat by the carbon on the vanes oftheradiome-
ter which cansea ite motion. The black sides of the
vanes become hotter than the bright sides, and the mole-
cules of the residual cas gain from the hot side a greate velocity. which produces a greater pressure on that side the vane. Hence a motion is produced by reaction. (7669) R. L. C. asks: In cigar lighter coil, and how are they attached to battery so that the circuit can be closed from the lighter? A. The spark coil has only a primary winding. The coil battery and ighter are connected in series. The spark is given when the curcuit is broken by the lighter.

## TO INVENTORS,



INDEX OF INVENTIONS For which Letters Patent of the nited States were Issued or the Week Ending

MAY 23, 1899.
AND EACH BEARING THAT DATE.


