## RECENTLY PATENTED INVENTIONS.

 Electrical Apparatus. TELEGRAPH-RELAY.-JULIO E. Cor dovez, Panama, U. S. of Colombia. The in struction for repeating telegraph message both with and without the use of sounder or other receivers at the intermediate stations, and allows the use of the tions, and allows the use of the apparatus
either for repeating purposes or for those either for repeating purposes or for thos station. The use of springs or like delicat and rather uncertain devices is avoided.

## Engineering Improvements.

Rotary engine.-Frederick s. Pickering, Olathe, Kans. The inventor has devised an improved engine, the characteristic fea-
tures of which are to be found in a cylinder having a central core spaced from the wall of the cylinder to form an annula working-chamber. The piston has a number of piston-heads traveling in this working
chamber. A revoluble abutment extends into chamber. A revoluble abutment extends into
the annular chamber, the abutment having a cut-out portion for the passage of the piston-heads. Peripheral seats for this abut ment are formed by a recess in the inner surface of the cylinder and the recess in the core, the core being provided at this reces with a packing forming part of the seat. Th peripheral surface of the abutment contacts closely with its seats in the recesses, thereby
forming a closed working-chamber and a perfect abutment for the back pressure of the steam. The core-packing is subjected to steam pressur for counterbalancing purposes. Springs engag the core-packing and act in conjunction with the steam pressure to insure a constant ex
cess of pressure in the direction of the abut cess of pressure in the direction of t
ment and constant contact therewith.

Machines and Their Accessories.
Belt-Placer.-Jordan S. Montgomery,
Elix G. Owen and Robert R. Owen, Jr., of Felix G. Owen and rosert R. Owen, Jr., o
Franklin, Ky. The object of the invention is to provide a simple device especially
adapted for the placing of long, heavy, horizontally-running belts, such as a heavy, a threshing-machine or the like driven from a threshing-machine or the like driven from
an engine. The device comprises a segmental plate gradually diminishing in width from one end to the other and provided with an up wardly projecting flange on its upper end. The plate is secured to an arm which is provided with a hub adapted loosely to fit upon the
end of a pulley-shaft. The arm is detachably end of a pulley-shaft. The arm is detachably
secured to the pulley. On turning the pulley the band will first engage with the wide pulley rotates the flange will force the belt over and upon the pulley.

SAWING - MACHINE
mour, Defiance, Ohio. To Charles Seywoodworking machines the Defiance Machin Works has added an improved sawing-machine which is designed for sawing off at one opera-
tion both ends of a spoke, handle, neck-yoke, tion both ends of a spoke, handle, neck-yoke,
singletree-blank, or other articles which are singletree-blank, or other articles which ar to be made of the same length. The machin required. Broadly, the machine has circula saws for sawing the work; an endless carrier for feeding the work to the saws; swing-arms, resting on the work while the saws cut off the ends of the work; and a
friction drive-gear for the endless carrier, friction drive-gear for the end

## Railway Devices.

MAIL-BAG HOLDER.-Alezander M. HarRIotr, Rye, N. Y. Hitherto great dificulty has been experienced in providing a device which will hold the bag securely under or-
dinary conditions, and yet quickly and efdinary conditions, and yet quickly and ef-
fectively release it when the bag is engaged fectively release it when the bag is engaged
by the catcher or fork of the railway train without breaking the rings. The present in-
 train is placed sidewise on the bag, and then the bag will be quickly released so that it can be carried away by the train.
SWITCH - OPERATING MECHANISM.-mechanism is designed to be carried by street-car for operating railway switch-tongues and also for operating a connection between witch-tongues. The device which forms the subject of this invention can be easily oper-
ated by a motorman on the car-platform. A rod is vertically movable through the car platform and is held in its axially-adjusted position. Springs take the thrust of the rod in opposite directions. A shoe is carried on the lower end of the rod; and the switchongue is operated by the shoe.
RAILROAD-TRACK.-JaCESON, LIEb and Company, Citizen's Bank, Anderson, Ind. The tendency of tracks to spread on curves on account of the extraordinary strain exerted trains is well known. The present invention trains is well known. The present invention which the outer rail is securely anchored. The application of this structural method to railway curves will also tend to diminish the
rotting of the rail by the accumulation of rotting
moisture.

## Honsehold Utensils.

WIndow -CLeaner. - Thomas Mart

Brooklyn, New York city. By means of this imple device a person can simultaneous urfaces of the window-pane. The utersi consists of two arms connected by a spring one end and provided with a spring which receive polishing-cloths. The window is received between these padded blocks, and polished on both sides at the same time. auxiliary pot-handle.-Emil Meyer, Jersey City, N. J. The object of the invention is to provide a new and improved auxiliary pot-handle which is simple and durable in construction and which is readily applied to a ettle about or to turn it over and pour the liquid contents without disturbing the solid matter.

Architectural Improvements. CONSTRUCTION OF FLOORS, PARTI LiONS, OR THE LIKE--Valentine Manhattan, New York city. By means of this construction a floor, partition or the like can be cheaply built and rendered perfectly fireproof. The construction comprises saced supporting arms and metal laths exending transversely from one arm to the other. These laths have laterally-offset re-
cessed portions passing around the supporting arms and securing the laths thereto. The rms and securing the laths thereto. The
recessed portions hold the major portion of the laths at one side of the supporting arms portion.
adJustable DOOR-FRAME. - John Bachus, Jersey City, N. J. This adjustable oor frame is arranged to permit convenient adjustment of the rabbet-strip at any time to insure proper opening and closing of the door without requiring planing or rechanging of he door as has been so frequently practise swelling, shrinking, warping and settling.

## apparatus for special Purposes.

APPARATUS FOR REGENERATING A Purifiying air.-Alexandre Desgrez and Victor Balthazard, Rue Saint Jacques 240,
Paris, France. The apparatus decomposer Paris, France. The apparatus decomposes cold water, with the object of producing oxygen and soda, with which vitiated air is placed in contact. The oxygen renews that which has been used in respiration, and the soda absorbs or fixes the carbon dioxid expired. In addition, the foul air and toxic material produced by respiration are destroyed by this The apparatus consists essentially of an auto matic means for distributing sodium bioxid; generator in which water is made to react
upon the sodium bioxid; and a fan which causes the circulation of air in the apparatus. MEANS FOR COOLING CALENDER-rolls.-George F. Drew, Brunswick, and Charles Dickinson, Lisbon Falls, Me. The invention is an improvement in devices for supplying air to the surfaces of calender-rolls of paper-machines, and a voids the expense of tions incidenty upright pipes and the objec or housings of the calender ring machines are used in supplying the air to the dischargenumerous. merits of this construction are the machine-tender may work in a space free nd unobstructed
Time-indicator.-Charles H. Brake, Hawarden, Iowa. The invention is a device for indicating the time occurring simultane ously at different points of the globe and for dates and with the local times of different cities. The device may also be used for solving problems in which it is desired to ascer tain where and when a traveler, leaving New York at noon on a journey westward and pro-
ceeding so rapidly as to keep the sun in his meridian, will change his date.

## Miscellaneous Inventions.

Rosenholz, Wardner, Idaho. The cigar lighte is of that type in which a wick of an oil or spirit lamp is ignited by an electric spark. The lamp or torch is so connected with the body portion or hood that it can be swung
and rotated freely relatively to the body portion or hood. Hence the electric wires cannot be broken. In connection with the lighter, cigar-tip cutter is provided which is operate by a swinging movement of the torch.
Cornet attachment. - Charles Springer and George Davis, Newark, N. J. The invention is designed to enable a player
to change the pitch from $A$ natural to $B$ flat and vice versa without interrupting the playing of the instrument. The pitch may be
changed at will without lengthening or shortening the shank or hub of the instrument ening the shank or hub of the instrument.
Formerly much inconvenience was occasioned by the substitution of the long and short tubes; but by this invention the change can be made without shifting the position of the mouthpiece.
SAND-POINT. - Milton Latta, Burwell, Neb. The invention is an improvement in
sand-points for wells and sand-points for wells and particularly in points that are formed with perforations, a
spiral rib extending around the perforated spiral rib extending around the perforated
portion, and a wire-cloth strainer being se cured upon the rib over the perforated por-
tion. The present invention seeks to furnish the wireved construction and arrangement bution of the strain or pressure upon all the wires of the cloth so that such strain or pressure will be distributed between the which cross each other at right angles.
Plane.-Ludwig Kemline, Pinole, Cal. versely so as to place the hand of the carpenter in any desired position relatively to the transverse extent of the plane. By these
means the carpenter may avoid bruising his means
Belt.-Samuel J. Prokesch, Manhattan New York city. This improved belt is arranged readily to yield lengthwise and to accommoso as to fit at all times snugly to the waist of the wearer without requiring any adjustment by lengthening or shortening the belt as now commonly practised.
barrel.-Granville M. Tilghman, West Norfolk, Va. The barrel is intended for use in the shipment of garden truck and the like, which ventilation is necessary. The broad use in barrels, baskets and like packages, which stave is deflected between its ends in the direction of its plane. In making barrels it is dificult to use splints or staves crossing one another diagonally. By this invention this difficulty is overcome.
account-ledger.-Paul K. Paulsen, rwin, Iowa. The invention is a perpetual ledger or file, and comprises a tray having a number of slips, and hinged clips which may be swung
down over the slips. One slip is provided for down over the slips. One slip is provided for
each customer. The several items are entered on the customer's slip. When he pays the account the slip is marked "paid" and handed to the customer, thus giving him an itemized receipt of the account and withdrawing his name from the ledger. Hence the ledger is not encumbered by names of customers who have discontinued accounts. The keeping of books is unnecessary. Nothing is overlooked as sometimes happens when posting is de
layed. MANTLE-SUPPORT. - Nels E. Ericson,
Ridgway, Pa. It is the usual practice to support a burner-mantle by a wire extended from the base of the burner and along one side of the mantle. When the wire becomes heated it bends and causes the mantle to break. Mr. Ericson overcomes this dificulty by providing a simple device that will not be affected by heat. The mantle is supported straight down
in the chimney and is at all times free from in the chimney and is at all times free from
the glass. SOAP-CAKE-Thomas A. LyNCH, 222 Van Buren Street, Brooklyn, New York city. In connection with a cake of soap a plate of rigid
material not affected by water is provided and so arranged as to support the soap slightly above the bottom of a soap-dish. Thus the may be on the bottom of the soap-dish or on may be on the bottom of the soap-dish or on
the stand-top. Soap is thereby saved; for it is well known that when but slightly moistened,
soap is slowly dissolved and wasted. The plate may also be provided with pumice stone if it be so desired. The inventor is the proprieto of the "Tom Artlyn" soaps.
Note.-Copies of any of these patents will be urnished by Munn \& Co. for ten cents each Please state the name of the paten
the invention, and date of this paper.

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