RECENTLY PATENTED INVENTIONS Engineering.
Link Valve Gear. - William A Winn, White Hall, 11 . vent binding of the block in the link, at the same tim permitting of the shifting of the link with greater ease The eliding block has a longitudinal opening throug which extends a pivot pin fastened in the sides of the lock, there being a valve stem or extension for it hold ng the extension to the stem and holding the bearing bear of the several parts can be readily taken up, thus preventing lost motion and at the same time reducin riction to a minimum.
Motor. - George W. Mings, New Castle, Col. This is a motor adapted to be actuated hy to operate a pump for irrigating land adjacent, or for placer mining, etc. The invention consists principally a water wheel mounted one a frame supported o wo boats held adjustably one to the other. The fram is pivotally connected with the boats, and means ar
provided for swinging the boats on their pivots t adjust their front ends that more or less watermay pas between them.

## Railway Appliances.

Car Brake. - Edward A. Kinley, Breesport, N. Y. This brake is of simple construction, four wheel treads simultaneously by the expenditure of moderate manual force. Transverse bars lapping at their inner ends are pivotally supported to swing horiontally, brake blocks being held on their outer end nd toggle levers pivoted at their inner ends, whil inks are pivoted to the blocks and the outer ends of the support of the levers.
Electric Signal.-John M. Brasingon, Morven, N. C. This invention relates to signa in the track in a more effective way than it could one by lighte or signal boards. The invention cove novel features of construction and combinations o parts, whereby a bell is automatically rung hy the
signal in the cab of the locomotive, the bell continuing or ring until the engineer's attention is attracted. Th onstruction includes a mechanism for setting a signa and also a portable signal post adapted to be clamped to a rail.

## Mechanical Appliances.

Saw Filing Machine. - George N. Clemson, Middletown, N. Y. The front edge of one looth and the back of the edjacent tooth are filed simul ing the saw one or more teeth as may be required Combined with the frame carrying the file-reciprocatin mechanism is a pivoted guide for receiving and guiding the saw, a reversible file holder, and mechanism for eversing the file to change its angle to adapt it to file he teeth passing in opposite directions through the machine, means being also provided for changing the angle of the file with reference to its longitudinal
movement, to cause it to feed the saw at opposite

Brick and Tile Cutiring Machine. -Richard A. Drawdy, Jacksonville, Fla. This inventream or bar of clay into bricks, tiles, etc., and pro ides a simple machine by means of which the clay may be rapidly cut, and the bricks and tiles left with well efined edges, means being provided for preventing the clay from sticking to the carrying rollers and for receiving the severed articles from the cutting table proper in
damaged.
Gauge.-Sabin F. Brown, Denver, Col. A centrally-pivoted face plate of this gauge is free $t$ guide bar behnd the face plate serves at its ends to imit the swingug movement of the face plate in either direction. The gauge is of simple and durable construction and designed more especially for use on sheet metal shears and other cutting machines, being arranged
 ordinary gauge, or for angular cuts, without
the sheet over for cutting successive sections.
Pump. - Paden B. Riggins, Sheffield, Iowa. In this pump, the discharge pipe is connected with a lever or other suitable actuating mechanism,
and is mounted to side vertically, being rigidly conower with the piston and forming its pis A valved suction pipe is held in the lower end of the A valved suction pipe is held in the lower end of the
closed casing in which the cylinder is mounted, a valve in the hollow pistou being alternately seated on the

Elevator for Mining Cars. Thomas Wakefield, Ely, Minn. This cage of this ele vator is provided with perwanent track ralk, and a
vertically movable frame hung on the under side of the cage carries movable track rails, means being provided to raise the movable frame and extend the rails thereon simple and durable, and is designed to hold the car or other vehicle in place while the cage is in transit in the the shaft, and securely lock the cage in the uppermost position to prevent accident when loading or unloading.

Musical.
Upright Piano. - John U. Fischer, New York City. The case of this piano is completely panels, means being also provided for the compact stowage of all parts within a case having no projecting points, to facilitate transportation by reduction of
bulk. A lid-vibrating device is also provided designed on enuble a skilled performer to produce remarkably ne results in the modulation of sound volume, while Leys, the escape of the sound volume from the top of he case being controlled by foot pressure.
Piano Sounding Board.-The same nventor has obtained a patent for a sounding board
designed to be highly resonant, adapted to direct sound oward the top of the instrument, and capable of resisting injury to resonance due to shrinkage of the ma terial. The board is stiffened by vertical ribs on its ront face and is plain on its rear face, being held by its edges against the sides and bottom of the case, and supported vertically by a keeper strip at each side
edge independently of a back board, from which the dge independently of a back board, from which th vening unobstructed resonant chamber.
Peg for Violins.-George H. Rowe, Be'ton, Texas. This invention provides a key having surface diagonally downward in the direction of its center, and thence practically in a horizontal and reverse direction, whereby the string may be expeditiously, conveniently, and securely attached and as readily re moved. The angular slot takes the place of the usua moved. The ang
string aperture.

## Miscellaneous.

Oil Purifier.-Rudolph Metz, Phila Oelphia. Pa. This purifier is adapted to separate and
purify oil from waste material, the apparatus being of imple construction and such as may be easily cleaned drawn firet. It has a main tank with an inlet pipe delivering in jets at the bottom, a strainer over the nlet pipe and an outlet pipe leading from the tank from
within the strainer, a hopper in the upper portion of he pipe strainer, a hopper in the upper portion of downward into the tank bottom, there being a steam pipe around the hopper pipe, and a number of disch
Spring Conveyer.-Oliver L. Jones old Spring Harbor, N. Y. This is a revoluble scre tant pressure, so that when kept revolving it will work easily and rapidly, the material being carried by the blade and deposited in the rear of the conveyer, which is adapted for use in either a natural or an artificial bank, as a culm pile. The conveyer, while being forced into the bank by springs, to maintain a constant end wise pressure, is revolved by means of a crank or
Cash Dish.-David M. Perine, Baltimore, Md. This is a shallow dish with a thin flexible
base, its upper surface covered with a series of rigid nipples, the base being inclined downward toward the enter and provided with a drainage perforation, the mall coin returned to a customer as change.
Blank Book.-James W. Burris, Uvalde, Tesas. This invention is designed as an im-
rovement upon the Megee-Miller blaniz book, adspting it for use of typewriters and others requiring a book gain secured together after being written upon. The sheets are detachably connected with a binding strip
by meaus of a cord or cords, the strip being arranged parallel to the folded edge of the sheets and the cor ings in both the sheet and the strip.
Watch Regulator.-Sirus E. Kochendarfer, Hollidaysburg, Pa. This invention provides will be opposed and the increased momentum of the balance will be counteracted, in cases of shock or jar, and hairting of only the normalaction of the balance breaking of the roller jewel. A lever is pivoted to he regulator arm and furnished at one end with two ands, which embrace the outer coil of the hair spring. mally near but not in contact with the outer surface of the outer coil of the hair spring.
Gas Stove. - Frederick W. Bean, Ogden, Utah Ter. This stove has two closed drums pipes leading to the outer air, there being a burcer under the inner drum and a water pipe extending hrough the two drums. The stove is simple and inexpensive, and is designed to throw out a great deal of heat
with the use of a small amount of gas, heating water with the use of a small amount of gas, heating wate and affording means for supplying pure arr to a room and carrying off all noxious products of combustion. Cooking Utensil. - Patrick Lee Boise City, Idaho. A multiple cover device for cool tion. It consists of a series of parallel apertured plates fitted to slide one upon the other, the lowest plate having an overhanging handle, and a pivot extending through the handle uniting the several plates. it is adapted for use as a close cover when desired for yots, kettles, boilers, and cooking or baking pans, and
to fit and receive down within it vessels for cooking generally.
Centrifugal Cream Separator.Carl A. Hult, Stockholm, Sweden. The casing of this adapted as a hand machine, although it has a driving pulley by which the drive shaft may be rotated by
power. It is designed to thoroughly separate cream from milk or butter from milk, and the separators have two movements by which centrifggal force is employed in the separation of the wide.
fuids.
Bee Escape for Hives. - Granville H. Ashworth, Sedalia. Mo. When honey is to be re-
moved from the storing chamber, the bees are allowed to escape therefrom into the brood chmmber to facilitate the removal of the honey, and to aid in this purpose a
board is inserted between the two chambers, centrally
in which is a novel passageway forming the subject of
this invention. It consists of a rectangular casing with this invention. It consists of a rectangular casing with
projecting and sloping sides, at one end of which projecting and sloping sides, at one end of which are hung fingers easily raised by a bee to permit of its pasventing the backward passage of the bee.
Animal Trap. - William H. Harden, Quitman, Ga. This trap is intended especially for
rats and the like, and the invention provides a simple and novel construction of tripping and self-setting evices, the rat which is caught, in its efforts to escape, resetting the trap for the next rat.
Fa deet. - Samuel I. Merrill, Los angeles, Cal. This invention relates to lever spout aucets more especially applicable to oil cans, in which
he spout when closed shuts up under cover of the ca or vessel and when open projects downward and out ward. The invention provides for a special construc
ion of such faucet in connection with a recess, cavit or chamber in the can or vessel, where the faucet is
securely fastened, and where it will be fully protected nd out of the way when the can or vessel is being

Dispensing Device.-John Neumann, rooklyn, N. Y. The cooling and serving of malt quors at a bar or counter are provided for by this evice, whereby the liquor will be cooled before serv ing by the glass or measure, and the drainage from the raw cocks will be collected in proper compartments of the device. The apparatus is provided with the ecessary pumps an daw cocks, and storage coils is portable, to be placed at any desired point within

S oce. - Ferdinand Ephraim, San S O L E. - Ferdinand Ephraim, San
Francisco, Cal. This is an improvement in soles for "rrancisco, Cal. This is an improvement in soles for attached to the inner sole a wire gauze plate carrying a series of nails clinched to it and having tapering heads in the outer sole or tap, the ends of the nail heads being exposed through the apertures to take the wear. The lift of the heel may also be similarly protected. Trace Iron.-William J. Dankworth Gatesville, Texas. Two leaves pivotally connecte one leaf having a hook pussing through on aperture in he other leaf and adapted to engage the trace, an loops being arranged in line with each other on the readily connected with the end of the trace witho he employment of rivets, and may be easily attache ,
Sash Holder.-Charles Scheibel, San Francisco, Cal. This is a window lock of extremely apper or a lower, capable of application either to which leads a bore in which is a sleeve having a rib, a spindle turning in the sleeve, and an eccentric 1 is attached a handle having a lip adapted for e gagement with the rib of the sleeve. The device also acts as an anti-rattler, and serves to prevent the en rance of dast when the sash is locked.
Sash Cord. - Leedham Binns, Phila delphia, Pa. This invention relates to a double loo sash cord or rope composed of a single length double over upon itself to form two strands, which ar
twisted together, thus forming a loop integral with the doubled-over twisted cord at either end of the latter. A link or hook at the upper end of the cord in the sash, a locking ring detachably engaging the link or hook within the pocket and preventing with rawal through the bore.
Medicinal Food. - Andrew D. McKay, Liverpool, England. The combined constituents
of this food are designed to make up a perfect article alike for infants, invalids, and a penerfally for sufferers from indigestion, while the food is palatable and nutritious. The food contains dextrin, egg albuof calcium, and other ingredients in prescribed proportions, which are mechanically mixed without the taking place of any chemical change.
Note.-Copies of any of the above patents will be send name of the patentee, title of invention and das of this paper.

NEW BOOKS AND PUBLICATIONS
The Organic Analysis of Potable Waters. By J. A. Blair, C.M., D. Sc.
Edin., L. R. C. P. Lond. Second edition. Philadelphia : P. Blakiston,
Son \& Co. 1891 Pp. ix, 120. (No index.) Price \$1.05.
This little work in very attractive form treats of the albuminoid ammonia and oxygen procesees at ordinary temperatures, of the latter process at $100^{\circ} \mathrm{C}$., the sulphuric acid and permor organic nitrogen, and the sulbon. It will be found a useful resume of the woll known On the Modification of Organisms. Robertson \& Co. London: Kegan
Paul, Trench, Trübner \& Co. Pp. vii, 164. No date, no inder

This work is written with the view of showing that
the theory of natural selection is not to be absolutely the theory of natural selection is not to be absolutely accepted, and that its acceptance is still beset with difficulties of the most serious character. Natural science suffers no greater danger than that from dogmatism
and the infiuence of great names. The theories framed to account for its phenomena aud the laws we attempt to draw for it should be open always to criticism. For and tend to do good.

Notes and Examples in Mechanics. By Irving
York : John Wiley \& Sons. Church, C.E. New
Price \$2. This is a companion volume to the "Mechanics of Engineering" by the same writer, containing notes and
practical examples, algebraic and numerical, to illustrate more fully the application of fundamental principles in mechanics of solids. It has also a few paragraphs relating to the mehanics of materials and an appendis on the "Graphical Statics of Mechanism."
The American Art Printer for April, published by C. E. Bartholomew, New York City, is, attache of a printing or publication business to every lights in noting the possibilities always afforded by artstic typography and perfect presswork. The gem of he number is a half-tone reproduction direct from a
hotograph and etched on copper by W. H. Bartholophotograph and etched on copper by W. H. Bartholomew, the plate being printed in a regular type form, but
presenting a firmness of outline, delicacy of shading, and perfection of detail such as is rarely met with in the finest steel plate work. The numbers of such a magizine should be kept in every office where pristing s done or printers being made.
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present, in the last or in the next century is an operaion requiring but a fraction of a mirute for its perormance. Two additional tables explain how the tables can be applied to the entire Christain era, and also as far into futurity as may be wished. One of the calendars shows a calendar for a single month, the other one shows a year's calendar. The latter also has a most
ingenious arrangement for determining the date of ingenious arrangement for determining the date of
Easter Sunday. In both calendars the leap year is taken full cognizance of, and the data apply for all taken full
leap years.

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