## RECENTLY PATENTED INVENTIONS.

## Agricultural Implements.

MoWing-machine.-B. C. White and T. J. Jones, Catlin, Ill. In mowing machines there is always a tendency of the knives to be-
come clogged, whereby the machine is with difficulty started from a position of rest and whereby the knives do not at first act with proper efficiency. The purpose of this inven-
tion is to overcome these difficulties, the motion is to overcome these difficulties, the mo-
tive power being first applied to starting the tive power being first applied to starting the
sickle, thereby unclogging the cutting mechansickle, thereby unclogging the cutting mechan-
ism, so that when power is applied in the ism, so that when power is applied in the
usual way, the machine will move forward easily.

## Electrical Devices.

electrical tyrewriter. - Charles Gibis, New York, N. Y. Mr. Gibbs is the in-
ventor of a typewriter operated by electricity. ventor of a typewriter operated by electricity.
The machine is neat, compact and simple in The machine is neat, compact and simple in
construction, having nearly all its parts relat. ing to electricity so disposed as to be readily accessible. A revolving cylinder is provided on which a series of buttons are located which
correspond to the characters. In operation correspond to the characters. In operation
the desired buttons are depressed and as the the desired buttons are depressed and as the
revolving cylinder brings the same into contact revolving cylinder brings the same into contact
with a series of brushes the proper characters are printed on the sheet.
ELECTRICAL SISTEM OF RECORDING AND CIIECKING AS AIPLIED Te RAIL-
WAY SIGNALING.-N. Macon, Ga. This electrical recording and checking apparatus operates as a check upon the operator in the manipulation of his rail-
road signal apparatus and also upon the dis. road signal apparatus and also upon the dis.
patcher. The act of reversing a semaphorepatcher. The act of reversing a semaphore-
arm sets in operation an electrical device by means of which a telegraphic sign is trans mitted to the central office and duly registered by means of the dispatcher's telegraphic in--
strument and also by means of a time restrument and also by means of a time corder.
SELECTIVE CALL FOR TELEGRAIII OR TELEPIPNE LINE.- W. I'almer, Jr., Rin-
con, New Mexico. The object of this invention con, New Mexico. The object of this invention
is to enable an operator or train dispatcher is to enable an operator or train dispatcher on a telegraph line to cause an alarm bell to ring at any one or more of the distant stations and to enable a subscriber or the central office of a telephone line to accomplish the same results under similar conditions.

## Engineering Improvements.

retary engine.-IW. f. Evans, Chicago, III. Mr. Evans is the inventor of an improved rotary engine of simple and durable construc-
tion which is very effective in operation, easily reversible, and arranged to utilize the motive agent to the fullest advantage.

## Machines and Mechanical Devices.

venefir-bending maciine.-E. Abek, Jacksonville, Texas. This machine is designed y slow movement, subsequent to sizing or moistening the work and while it is in engagement with a heated form, thus giving the veneer an opportunity to become thoroughly
heated while being bent and making it practicable to bend the stock sharply and thick enough to make baskets for heavy use.
INDICATOR FOR SAWMILL-KNELSS.-J. D. Beatty, Klondike, N. C. The invention re-
lates to indicators used for sawmill knees fiol lates to indicators used for sawmill knees for
showing the position of the log to be sawed, so that the thickness of lumber to be cut away may be readily ascertained and that the width of the log may be exhibited in units of boards of different thickness.
SiPIRAL CONVELER.-C.
Dalton, Iowa. The invention relates to spiral conveyors for moving grain or other material. and it provides certain improvements whereby several sections of the spiral shaft can be read-
ily and securely fastened together and any one section requiring repairs may be readily
removed at any time without disturbing the other sections.
kraut-cuttere-G. h. Kinkade and i. vager, Hardin, III. An improvement in
kraut-cutters is hereby provided whereby cabbage may rapidly and easily be cut into thin strings or kraut. A simple and effective device is afforded by the invention, which is composed of few parts not likely to get out
order and adapted to be readily repaired.
balancing inevice roi turbine GATLES.-W. W. Trler, York, Pa. Mr. Tyler hereby provides certain new and useful imgates whereby the gate is completely balanced at any stage of its opening so that the pressure of the water neither tends to open or
close the gate and hence the latter can be close the gate and hence the latter can
easily opened or closed by an attendant.
FRAME FOR METAL-SIIEARING MA-Ciliniss.-B. Wesseliann, 2 Gartenstrasse, Gross Lichterfelde, near Berlin, Germany. The frame consists of two parts, one of which car-
ries the cutter or blade, which during the prories the cutter or blade, which during the process of cutting remains stationary, while the
other part constitutes what is generally known as. the "body" or "trunk" of the frame. By this method of splitting up the shear frame, gard to the use of the shears and in regard to
their manufacture.

Filter.-Theomore Linke, New York, Y. This filter belongs to the type having a filter-stone mounted to rotate and a cleane
stone therefor. Mr. Linke provides a simple means for causing the cleaner-stone to follow the reduced diameter of the filter-stone when it wears away and to maintain equal pressure all times.
indicator.-T. F. MCCullough, Memphis, Tenn. Mr. McCullough is the inventor of an indicating apparatus for displaying successive numbers or other characters. It is
specially adapted for use in barber shops and pecially adapted for use in barber shops and
like places where persons wait for service in heir turn, and when so placed it may with ad vantage be used in connect numbered checks from the check box and the number of these checks being subsequently indicated in their

## Railway Contrivances.

CAR-m@VER.-II. C. hairington and w I. Towers, Rome, Ga. Brietly stated the inlever is pivoted, a novel means for clamping the rail and novel details of construction whereby a leverage may be brought to bear TRACK-bRAKE.-T. S. Buṭler, Vandergrift, Pa. This brake belongs to that class of car brakes in which the braking device is ap-
plied to the rails, thus saving wear on the plied to the rails, thus saving wear on the
car-wheels. With this improved construction he brakes may be applied with great force whenever an emergency occurs. The wear
parts may be renewed at slight expense.

## Vebicles and Their Accessories.

bicycle-frame.-R. F. monahan, Bufalo, N. Y. Mr. Monahan provides in this inframe of a bicycle which will render its rear portion measurably resilient and afford necessary strength to the frame. The employment of this improvement will increase the benefits derived from the provision of pneumatic tires, and add to the durability of the bicycle as
well as to the ease of the rider in traveling well as to the eas
over rough places.
driving mechanism for bicycles. -K . Brooks, New York, N. Y. The purpose of the invention is to loosely mount the front drive the sprocket from the crank through a cushioned yet positive connection. This connection is such as will tend to obviate severe
shocks to the machine, thus adding to its lifeshocks to the machine, thus adding to its life-
time and contributing to the comfort of the rider.
bRAKE MECHANISM.-H. W. Cooley Lost Valley, Oregon. An improvement in
operating-levers and holding devices for wagonbrakes has been devised by Mr. Cooley. The operating mechanism may be manipulated by a person in the vehicle, to firmly set and hold the brake, or it may be operated to set or release the brake by a person riding on a wheel-
bICYCle SIPOCKET AND CRANK--
Srence, Newport, R. I. The invention relates to an improved sprocket and crank secured
thereto, more particularly for use on bicycles. The device is a neat and cone oncles. The device is a neat and compact structure to get out of order. The ball-bearings are centrally disposed and the sprocket is at one side so that it may be connected in the usual manner to the rear sprocket. By this ar-
rangement, although the alignment is upon the side, yet the wear is in the center of the machine.
MOTOR-C. J. Cllllen, Jersey City, N. J. This motor is more strictly adapted for use in connection with automobiles. The construc
tion Is simple and the motor, which is mount ion is simple and the motor, which is mounta plurality of cylinders, the pistons in diametrically opposite cylinders being so con-
nected with a stationary crank-shaft that nected with a stationary crank-shaft that there will be practicaliy no dead centers upon
the rotation of the motor. A simple form of compensating gear is provided for difference
in travel of two traction wheels while turning travel or

## Miscellaneous Inventions.

Check-perforator.-Maxwell Keane, New York, N. Y. This check perforator pro-
vides a means whereby figures may be readily punched into the body of the check so as to protect it against changing the amount of having a series of perforating teeth and a lid hinged to the plate which will fold tlush upon the base-plate and thus cause perforation of the check.
Vaultriligilt.-A. De Man, New York, . Y. This vault light is more especially devaults, and the like, and is arranged to a void the frequent breaking or chipping of the glass lenses as heretofore employed and to ensure
full utilization and distribution of the rays of light to properly illuminate the underground

## amber.

ICE-RUN.-H. D. Simpson Coxsackie, un for stowing blocks of ice alternately into adjacent rooms in an ice-house without danger
of injuring the blocks. By the use of thls
invention the rooms may be evenly and prop perly filled without requiring interruption or of ice by the main run from the water be

## RAD

Radiator.-A. Eichhorn, Orange, N. This radiator is divided into two divisions so arranged that either may be heated indeone section of the radiator much larger than the other and in operation to keep the smaller heated continuously and then, if maximum heat
is desired, to adjust the parts so that the desired, to adjust the parts
fountain-comb.-J. R. Harrison, Bar
Fell, S. C. This invention provides an antithe hysienic treatment of the scalp and hair and for washing the scalp and removing the dandruff while combing the hair. The con struction is such that when the teeth are brought in contact with the scalp any hygienic fluid carried by the body of the comb will be automatically discharged at the tip of the
comb-teeth and brought into direct contact comb-teeth and
with the scalp.
PRODUCTION OF ILASTIC ARTICLES. i. Lortier, West Hoboken, N. J. Mr. Lot tier hereby provides certain new and useful
improvements in the production of plast improvements in the production of plastic
articles, such as boot and shoe heels and various other articles heretofore mainly thus formed leath and like material. A hee thus formed will be found very durable and
may be readily nailed or otherwise fastened in position on the boot or shoe.
computing-chartr--L. B. manley Du luth, Minn. This chart is particularly adapt like, and provides a simple means whereby the number of days between any two given dates may be quickly ascertained, at the same time indicating the per cent of the annual premium earned by a policy for the said number of days. In addition to this, indices are pro vided in connection with the device, referring auble
PEN OR PENCIL-HOLDER--J. S. MCClung, Pueblo, Colo. In public schools it is considered of advantage for the preservation one with a pen and pencil for individual use and to require the rule against indiscriminate use of such instruments to be strictly ob served. The object of this invention is to or pencils a holder for holding a number of pens from each separated and clearly distinguished acters, so that each pupil will be enabled to quickly select his individual pen or pencil at the opently within the holder at the end of the day wrench.-T. h. Cahill, Terra Alta, w Va. In this wrench the movable jaw may be quickly locked in any desired position and
can be easily released for adjustment to another position, as is frequently desired in the use of monkey wrenches. The parts are simple in construction, easily operated and not likely to get broken or out of repair.
TORPEDO-SHELL PROTDCTOR.-J. M. Hatrield, Corning, Ohio. The invention is an
improvement in devices for use in connection improvement in devices for use in connection
with oil-well torpedoes, being designed to prowith oil-well torpedoes, being designed to pro-
vide a protector applied to the torpedo shaft vide a protector appljed to the torpedo shaft
and to operate as a guide for the same in passing the shell through the casing of the well, whereby to avoid the friction and jars incident to such operation.
buinner.-J. L. Jones, Jir., Dallas, Tex. An improvel burner is hereby provided for use in fireboxes of boilers and other apparatus more especially designed to burn crude oil. flame for producing a high heat in the fire box, at the same time insuring complete combustion without the production of smoke and shert metal pir
 Point l'leasant, V. Va. Mr. Filson provides
a simple means for securing the edges of stovepipes together, so that accidental separation of one joint from another will be practically impossible. The pipe is what is termed as
"nested" pipe, because, for convenience in "nested" pipe, because, for convenience in
transportation, the edges of the sections or transportation, the edges of the sections on
joints are to be left open, so that several joints are to be left open, so that sever
joints may be placed one within another.
boom Rigging.-F. V. Nielsen, San Francisco, Cal. Ordinarily booms swing at their inner ends against the mast and fron or
other metal sheets are secured on the masts to take the wear. Water getting beneath these plates rots the masts and in endeavoring to
avoid this injury Mr. Nielsen provides an improved construction which will efficiently support the boom and permit the movements thereof in various directions reguired.
KNGCKED-IOWN BANANA-SIHPYING Crate.-J. Conran, Chicago. Ill. The inven
tion provides for the compact disposition of the parts comprising the crate in shipping the same back to the owner, thus effecting econ omy in transportation charges and enabling a large number of crates to be stored in a car
or other place. The crate is designed to be will not collapse when
StRIP FOR SECLIRING Glass panes
Swannell, Red Bank n Glass Panes.is the inventor of an improved means for se
curing glass panes and analogous objects in
position, more particularly in windows and similar structures. The construction of the
strip is such that it may be conveniently used strip is such that it may
for any thickness of glass.
Mirror-hanging.-J. G. Allen, Ubly, Mich. The invention relates to improvements
in devices for hanging and supporting mirin devices for hanging and supporting mir for holding in a main frame a mirror at any desired angle. Another object is to provide in connection with the main frame devices for holding various articles.
DESIGN FOR SHADE-CLOTH. - J. H. Wright, New York, N. Y. The design consists of serpentine open-work scroll-figures ex-
tending over a mosaic background and irregutending over a mosaic background and irregular lines of circu
serpentine figures
PENCIL AND SHARIENER THEREFOR R. Y. Cormack, Jamaica, N. Y. Certain this and usefur improvents are proved in ers, whereby the sharpener forms a fixture of the pencil to permit the user to quickly and conveniently sharpen the pencil and allow convenient adjustment of the sharpener on the pencil as the latter wears away.
Nors.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each. Please state the name of the patentee, title of

## Business and Personal Wants.





Marine Iron Works. Chicago. Catalogue free Jnquiry No. 3252.-For machines for braiding
traw fur making hats. autos.-Duryea Power Co., Reading, Pa.

For logging engines. J. S. Mundy, Newark, N. J.
Inquiry No. 3254.-For makers of astronomical
"L. S." Metal Polish. Indianapolis. Samples free.
Inguiry No., 3255.- For the makers of the " 1900
Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell st.
Inquiry No. 3256.-For manufacturers of glass
pens. Sawmill machinery and outhts manufactured by the
Lane Mfg. Co.. Box 13, Montpelier, vt.
Inquiry No. 3257.-For dealers in second-hand
ransit and surveying instruments. Die work, experimental work and novelties manufac . Co., Ottawa, 11 diuls. ${ }^{\text {Ingiry No. }} \mathbf{3 2 5 8}$.-For manufacturers of clock Gear Cutting of every description accurately done
The Garvin Machine Co., 149 Varick, cor. Sprine Sts., N. $\mathbf{Y}$. Inquiry No. 32259.-For makers of cast iron pipe Manufacturers of patent articles, dies, stamping ools, light machinery. Quadrigu Manufacturing Com.
pany, 18 South Canal Street, Chicako. Inquiny No. 32260.-For makers of automatic
packetink machines.
The largest manufacturer in the world of merry-ko The largest manufacturer in the world of merry-zo-
ciunds, shooting kalleries and hand organs. For prices rcunds, shooting kalleries and hand organs. Fo
and terus write to C. W. Parker, A bilene. Kan.
ruquity No. $3261,-$ For makers of labor-saving
brictiaying machinea The ceicirated "Hornsoy-Akroyd" Patent Safety Oi chine Company. Footof East 138th Street, New York. Inquiry No. 326\%.-For manufacturers of bag.
makiuk machinery.
The best book for electricians and beginners in elec By mail, 5 . Munn \& Co., pubiishers. 361 Broad way N. $Y$. Inquiry Nn. 3263.-For information as to the For Sale-A number of tnished and unfnished Tonneau, Surrey and Stanliope automobile bodies at a
sacrifce. Inspect at former factory, Automobile Co. sacriflec. Inspect at former factory,
of Ametica, Marion, Jersey City. N. J.
Inquirr No. 3:264.-For parties to manufacture
Qro Send for new and complete catalogue of Scientifc
and other Books for sale by Munn \& Co., 361 Broad way, York Freeon application.
Inquiry No. 3265.-For a small engine for a light
open boat.
Inyuiry No. 32666.-For makers of gasoline motors Innairif No. 32.267. -For manufacturers of keroIopury sio 3368. For materf of mail order
 koonsai'is No. 3.271--For makers uf hard rubber IIanivivin. 32\%2-For manchines for making


 ounnuify No. 3276.-For are alarms for larre Inquiry No. 3277.-For makers of spring motors. Inaufy No. 323 Z :-For maters of nutomobile Innuiry
photorraph mountings. $\mathbf{3}$.

