Engineering inventions.
A car coupling has been patented by Mr. John P. Ketteringham, of Natchez, Mis. It has
pivotal parallel coupling bars, with enlarged circular pivoted eds, and the link is made with a suare body having central projections, with arrow headed ends, while there are other novel features, the whole designed
to make a simple, strong, and effective coupler, which can be operated conveniently from the top, end, or side of a car.
A revolution or stroke counter has been patented by Mr. William Voit, of Magdeburg Prussia, Germany. It is operated by the changes of pressure in the cylinder of the driving engine, the lever
connections heretofore in use being dispensed with, and the connections betwgen the counter and the cylinder being made by small pipes or tubes, and the whole ap
paratus being one that can be placed in a amall box en tirely closed, so that its operation cannot be interfered with by a stranger.
A metallic railroad tie forms the subject of two patents issued to Mr. Ellery C. Davis, of with a channel between them, blocks fitting into the channel and having hook projections to ft upon the
base flanges of the rails, bolts securing the blocks base flanges of the rails, bolts searing the yocks to
the bars so that the rails can be readily secured to to ties and will be held securely in place ; provision is further made for recessed spacing blocks, and spikes and
wedges adapted to the recesses, whereby the rails can wedges adapted to the recesses, whereby the rails can
be readily leveled when thrown out of level by the frost.

## mechanical invention.

A take up and let off mechanism for looms has been patented by Mr. Matthew C. Williams of Adams, Mass. The construction is such that with
every beat of the lay the let off roller is revolved with positive movement a flxed distance, to let off a given corresponding, and at the oppoeite end of the loom, by corresponding mechanism, the take
positive movement, revolves the cloth the slack of the cloth continuously.

## agricoltural invention

A cotton chopper has been patented by Mr. John R. Rector, of Salado. Tex. It is a chopping hoe so made as to be readily applied to any ordinar
cultivator, and not be liable to catch upon stump cultivator, and not be liable to catch upon stumps or
ofher obstructions, and not likely to bruise or otherwise injure the plants left for a stand.

## miscellaneous inventions.

An ice creeper has been patented by Mr. Michael S. Weller, of Charlestown, W. Va. It has a pin sapporting plate, adapted to be movably supported incased within the heel, with various novel features of
conatruction and combination of parts.

A machine for making wire bale ties has been patented by Mr. William A. Laidlaw, of Cherokee. Kansas.. This invention covers a compact and
simply constructed machine, which is easily opeated simply constructed machine, which is easily op ented,
and by which wire bale ties can be made with less labor and morerapidy than heretofore.
A car starter has been patented by Mr. Robert T. P. Allen, of Parmdale, Ky. It is a novel
construction, providiAg mechanism for storing up the construction, providiag mechanism for storing up the
force represented by the momentum of the car when it is stopped, in such a way that, on starting, this force

## exercised with a great leverage to start the ca

A coat has been patented by Mr. John G. Weimer, of New York city. It is closed in front and
open at the rear, and has hand protectors and pockets open at the rear, and has hand protectors and pockets
covered by a shield, and is intended especially for the mainly from the front.
An annunciator has been patented by
Mr. Charles H. Dowden, of Newark, N. J. It is soconmtructed that thesignals disappear automatically ofte stracted that theignals disappear automaticaily arter
they have been exposed to view, and require no special
manipulation by the operator to remove them, while

A breeding calendar has been patented by Mr. John WW. Snider, of Fairland, Ind. It has cer
tain iovel constructions and combinations of parts tain novel constructions and combinations of parts,
whereby the calendar may not only be ised as a changeable or perpetual one or or ordinary purposes, but as a
apecial one for breeding uses and special one for breeding uese, and also in the hat
of the eggs of poultry or birds of different kinds.
A pants hanger has been patented by Mr. Andrew Flieger, of Portland, oregon. It consiste
of a yoke provided with a central hook, and with two pairs of auxiliary hooks, whereby a number of pairs of
pant may ehung upon pants may be hung upon a pegg or hook not more than
six inches in length, and no matter how long they are so suspended, they will not wrinkle or break.
A wrench has been patented by Mr. James G. Leslie, of Oregon, Ill. It has a flxed and a movable jaw, a locking lever, and various other novel
features, being a aimple and inexpensive construction but adapted to gripe and turn square or round objecte of various sizes, such as nuts and pipes, or shafts, and
A separable button has been patented by Mr. Albert H. Graves, of Central City, Neb. It has front plate with apertured or slotted rim, a slotted
bottom plate, spring pressed bolts with thumb pieces, bottom plate, spring pressed boltt with thumb pieces,
with other novel features, making a button whrch may be readily taken apart, and which, when put together
An incubator has been patented by Mr. Clarence L. Wells, of Quincy, Il. It has a lower
heating section, an intermediate brooder section, and an heating section, an intermediate brooder section, and an
apper tray section, there being a novel constraction of
ar drum with upwadly airdram with upwardily extended fue and tuber, with
appliances for regulating the heat and keeping the temperature as desired.,

A mirror frame has been patented by Mesrr., George Jones and Heran
Williamsport, Pa. It has a curved bar pivotayy con. nected to the top and extending througha apringclutch adapt d to hold it at any desired inclination, also a a
loose pivotal support at the bottom which will permit he mirror to be inclined and turned upon its axie.
A puzzle has been patented by Mr. Alexander W. Butterworth, of Poughkeepsie, N. Y. It
consists of a a quare block, marked of into small squares six each way, a hole or socket in the center of each
small square to receive a peg, the puzzle being to so place six pegs that no two will be in the same or any ne of squmes or вockets.
A fifth wheel has been patented by Mr. Henry Hafker, of New York city. Combined with the jacent faces, and opposite toothed ribs or racks, are two disks running in the groover and connected by oothed shanks which engage the racks, being intended give effective support to the body of the vehicle an
A telegraph key has been patented by Ir. John M. Biggs, of Louisville, Ky. It has short and ter a contact point, combined with aswitch and conhe stationary contact point of the tees the object be ing that a slight movement of the fingers shall produc greater movement in the contact point of the key.
A device for closing openings in the hulls Jersey City, N. J. It consists of a special arrangement for clamping a plate or covering over the opening, havhat any suitable plate may be clamped over an aperture and the bar can be applied with dispatch and easily re
versed when necessary.
A centerboard for vessels has been patented by Mr. David McFall, of New York city. This
invention covers a novel construction and combination invention covers a novel construction and combination of parts in a centerboard rig, which allows the center-
board to be quickly set and removed, as sailing condtions and emergencies may require, and also allows the
operation of the centerboard by a helmaman at the operation of the
A convertible street car has been pat ented by Messrs. Philip J. Smith, of Long Island City,
and John F. McEvoy, of Brooklyn, N. Y. By a special
and onstruction, arrangement, and combina the top of the the sides may be raised to a position at the top of the
car and lowered therefrom to close the sides of the body of the car, so that it can be easily converted into an

A combined note book holder and line
A combined note book holder and line
ndicator bas been patented by Mr. Albert H. Merrill, of Sanford, Fla. It is for use by type writers and others by attachment to the typa writing machine, provided with a clamping device, combined with a line indicato and pawl and ratchet mechanism, for moving the line

A gauge attachment for printing presses has been patented by Mr. Frederick F. Byington, of ob printing presses, to fix the position of the cards blank sheets, to cause them to properly register in $r$ ceiving the impression from the type, and consists of
curved spring bars, made tapering, combined with a curved spring bars, m
special form of holder.
A lubricating compound has been patented by Mr. David L. McKenzie, of Kinnipeg, Mani-
toba, Canada. It consists of animal fat, mineral oil efuse, slaked lime, and manganese, compounded and crapared in a specifled way, to make a lubricator for a-long time its properties without decomposition or de-

A door sill has been patented by Mr. It is preferably ribs to reduce weight, and it has a squagre shoulder to reepent water, with other novel featares, being de-
igned, in connection with a weather strip, to afford

A game has been patented by Claes E. hanchell, of Willmar, Minn. A circular flat disk has will rest, the disk having holes or apertures in a circle on its face, and one in the center, the game then being to hold the disk so steadily and truly that the marble may be made to roll by all the holes and around the
one in the center back to the place of starting.
e center back to the place of startin
A windmill has been patented by Mr. that are rigidly connected to arms that are pivotally crank shaft, the parts being so arranged that the arms carrying the floats may be expanded to throw the floats into the wind, or back
A furniture pad has been patented by Mr. William H. Hertz, of Hazelton, Pa. It has a soft rubber top or outer portion, and a hard rubber base
apertured to receive a fastening, and a driver for driving the screw or fastening into the article to which the pad is to be attached, the object being to make a pad to jury to walls.
A shutter worker has been patented by Mr. Thomas N. Lupton, of Winchester, Va., It consists of a curved parallel motioned bar, combined with
and jointed to a swinging link, a crank arm of the same length as the link, and a handle for working the bar, tees of a window from the inside without hoisting the

A skylight cover has been patented by
with the skylight are rails at the opposite sides and
cover inclosing the sides, ends, and top of the skyligh framing, with rollers embracing the rails, the object be ing to provide a construction which shall protect the
skylight from damage in case of fire, and from storms skylight from damage in case of fire, and
eto., while being simple and inexpensive.
A valve has been patented by Mr. Owen . Whiteman, of Haydenville, Mase This inventio elates to certain improvements in "straightway" or
gate" valves, and consists in the manner in which the gates are suspended on the carrier, whereby a rotatin or rockifg adjustment is obtained, each gate having a one a horizontal and the other a perpendialar rockin motion.
A gate has been patented by Mr. Geo. W. Waters, of Deer Lodge, Montana Ter. This inven-
tion relates to gates of that class which are lif ted and slid across the roadway, and are operated by hinged lifting bars, which in turn are operated by pulling on lifting bars are connected,and provides therefor a simple and substantial construction, in a gate that can be ope rated by a person in a vehicle or on horseback.
An axle and box for wheels has been patented by Mr. Louis Steinberger, of New York city. The inner surface of the box consists of two straight
bearing surfaces of different diameters, and the bearing surfaces of the axle are made to correspond to the axle box, being smaller at the outer and larger at the inne end, by which aspace is allowed for lubricating mate rial, and the axle is strength
it receives the most strain.
An electric temperature alarm and ther ortat has been patented by Mr. William H. Stiege maier, of Ceneva, N. Y. Comblned with the mercury tube and case of a balance thermometer, an electric con-
tact is carried by the tube, and adjustable contact in position to be touched by the contact carried by the tube, to make and break the electric circuit by the rise and fall of temperature.
A combined lock and latch has been Chicago by Messrs. Si meon J. and John W. Hicks, of partly within a cylindrical case and partly within the knobs arranged in connection with the latch, there be ing certain novel features involved, the outer knob be-
ing disconnected from the latch in a peculiar and novel ing disconnected from the latch in a peculiar and novel
manner, and the lock being arranged to be operated manner, and the lock being
from either side of the door.
A bobbin winder for sewing machines has been patented by Mr. Henry Lefeber, of Philadel
phia, Pa. It is designed for winding the bobbing sewing machines while at work, without further atten tion from the operator than placing the bobbins in th winder and pushing a frame toward the drive wheel
the winding being stopped automatically when the bob the winding being stopped automatically when the bob-
bins are filled, and the winder being one which may be winding coils of magnets, etc.
A photo-chronograph has been patentented by Mr. JohnJ. Higgins, of New York city. It has rying a light-reflecting surface, combined with a motor and slow calibrating wheel whose period of rotation bears a fixed relation to that of the arm, an audible signal being operated by the wheel, the device befng to
determine the period of exposure of any drop shutter determine the period of exposure of any drop shutter,
or make a permanent record from which the duration or make a permanent record from
of the exposure may be determined.

A wire fencing picket has been patent ed by Mr. Joshua Horrocks, of Brooklyn, N. Y. The pickets suitable for forming border railings for lawn and garden walks, but also available for other uses, the pickets being made in $U$-shape, and having eyes in the side parts of their bends, the eye of each picket being
made of sufficient size to receive an arm of the adjacent picket, and being formed by spreading the strands of the wires at the desired point.
A self-locking wire picket forms the subject of an additional patent granted to the foregoing
inventor, which covers an improvement on the above construction in that whom thr nyo is 11 nute w wooiva
leg of the adjacent picket, by spreading the strands of the wires, a pin or other form may be inserted bet
the strands when they are being twisted together.

A fencing machine has been patented by Mr. George L. Sutton, of.Platteville, Iowa. It is to make wire and slat or paling fences, and is so con-
structed that a crank shaft may be placed in position, and wires hooked into clutches thereon, when, by turn the palings being woven into the pread to permit of the palings being woven into the proper position, the
apparatus being simple and strong in construction, and apparatus being simple and strong in

## NEW BOOKS AND PUBLICATIONS.

Esoteric Christianity and Mental THERAPEUTICS. By W. F. Evans. 3 Beacom Street, Boston, Mass.
As the author puts it, this work is intended to open
to the student the realms of Christian theosophy. M ${ }_{\text {r }}$. Evans believes that disease is due rather to a mental thana physical condition; in fact he says that "there is
nothing in the body that has not had a prior existence in the mind or soul." He takes advantage of what we all believe in to a greateror less extent-the mysteri this into a system by means of which all our bodily conditions can be altered to correspond with someacquired state of the mind. So illness is simply a state in which and by a due exercise of will the mind may be brought into a state of healthfulness, which the body will soon
fall in correspondence with. We believe weare well, and with a magic touch we are cured. The author makes requent appeals in support of his theory to Scripture

## Bpecial.

## A SOLDIER'S STATEMENT.

## PIEN, Dear Sirs:

I am sorry you felt it needful to ask "permission" to elf doing at every favorable opportunity, viz., state myhe benefit of other sufferers what Compound Oxygen as done for me.
You certainly and most cheerfully have my unqualifed hat you have, or that I canmation concerning my case What it did for there is,
What it did for me is so remarkable that it is with dif-
dence I tell the whole truth, except where I am well Enown.
You re
You rememberthe cause of my trouble is that during
the war, at the battle of Frederickiburg, a Minie ball went crashing through my spine length wise, passing. the ot sever it tant applications of ice, at Washineton, for'a month afterward. By spells since, and sometimes for about a year reat that insanity it seems must have been the result had I not been quieted with morpbine, before $I$ got the Compound Oxygen. The last "pull"' I had (and I had them at intervals of about two years) ended m
of Compound Oxygen, in the summer of 1882 .
The day the Compound Oxygen came was not able and thought as I did so, " Sold again, this willjamount to nothing."
, However.
However, determined to follow directions, I inhaled
again in the evening, and instead of six doses of mor phine that evening, as on the last evening before, I only phine that evening, as on the last evening before, 1 only
ook one small dose, and slept more than usual, and better. The next night took no morphine and slept good
eight hours, and in less than two weeks walked (on eight hours, and in less than two w.
crutches) a quarter of a mile at a time.
Like most of all who get up feeling "so good," but whose judgment is as feeble as the body, I would overdo owns and ups covered a space of past as soon. These ince which time $I$ have not been confined to'the bed nor ouse for a day; but, of course, an injury so great is a
permanent one; of such nature is the injury, that at imes (more likely after a spell of writing) any person standing close to me, when I turn my head slowly, can hear a grating sound similar to that produced by rubbing
anife on a whetstone. Of course such a manglink and earing of the nerves centering (do they not?) along the spine, leaves me in a constantly enfeebled condition; but when the brain feels strained, and the nerves sensiive. a few days' use of the Compound Oxygen brings all the health that can be put into a body that has been so harshly handled, and much more than you doctorsencourased me to hope for when 1 asked yourladvice conerning it. I regard Compound Oxygen as nature's
trong right harid for repairing bodily waste and damtrong right harid for repairing bodily waste and dam-
age. Yours truly,
RYV. J. C. SUNDERLIN. Dear Sirs: I remain comparatively comfortable he "house Ilive in" is shattered and torn, and as it is mpossible to tear the whole house down, I have to do he next best thing, viz, to "strengthen that which re-
mains" as well as I can and my resort has constantly mains" as well as i can and my resort has constantly
been, since the frst remarkable experience pith it, to
In the use of this auxiliary of nature there is
I am now satisfled more than ever that the ABSENCE of such shock or thrill to the system is just precisely what should be.
Nature, in all her normal and healthful operations, works silently and quietly, and if measured by the mo-
ment, or perhaps even by the day or week, would be found almost imperceptible in her progress.
If we had not been sustained all our lives by breathing
the atmosphere which surrounds us; who would believe he atmosphere which surrounds us; who would believe in the seeming nonsense of breathing? It seems a mere imes a minute, and yet we are dependent upon it for inmes a minute, and yet we are dependent upon it for
ife. We could not endure its privation for fiveminutes.
and and 'yet that atmosphere can be so contaminated, and
without arresting the attention of one of the senses. that without arresting the attention of one of th
it would not support life for $t$ welve hours.
$\qquad$ of, by those who have an idea that this remedy (Comound $\operatorname{Oxy}(n)$ is not efficient simply because it is taste
How foolish (?) to swallow down the tasteless draughts tained without that tasteless beverage?
The glorious light of heaven comes to us in a quiet ay, yet who can compute the actual uplifting power of and tons of water and grains, grasses, and fruits, actually lifted up from the earth by the quiet infuence of the sun? Just such are the silent influences, though mighty forces, which are
daily busy building up our physical structure, the mysrious temple which is so beautifully adapted for our dwelling place here a little while.
In connection with such thoughts $I$ can easily apprethan I can how the light acco comprehend, any more than I can how.the light accomplishes all its wonders,
how this beautiful but potent vitalizer of the human body should so effliciently do its work.
lt might be interesting to me to know (though not more useful) how the Compound Oxygen brings me a quiet, restful feeling that induces sleep, and puts nature
in a condition where all her forces can be employed repairing damages; but though $I$ may not know how the
sunlight silently sunlight siliently lifts, and colors, and improves all na-
ture; may not know how the silent forces of attraction hold may not know how the silent forces of attraction
holiks in their places; fmay not understand all and so not know how this sweet vitations of vitalization, nature (Compound Oxygen) does its . Work; it is suffcient for me to know it does.
There must be the same patient, restful waiting for thing else, and then there will be thesamowth of anythe blessed realization of healthful happiness.
I am still as well as could be expected, taking the Com. ound Oxygen when the wheels of life show signs of friction, and need to run easier. But when, after an inlittle better the first or second night, and it is not like sleep induced by narcotics. Without it $I$ have reason to Yours truly.
C. SUNDERLIN.
To learn " what Compound Oxygen is-its mode of ac Palen. resuits" send your address to Drs. Starket \& \&
\& receive free, by mail, a work of two hundred pages, giv-
ing an interesting statement in regard to this simple
remedy, with a large number of cases of cures. byits use.

