## engineering inventions.

A rotary engine has been patented by Mr. Karl A. Ekman, of Bofors, Sweden. This inven-
tion consiste of a cylinder body having an liptical groove in which operate pistons fulcrumed on a r revolving cylinder head, which is attached to the main shaft. carrying a diek valve, while there is a fixed cylinde
A driving mechanism for suspended cars has been patented by Mr. John A. Enos, of Pea-
body, Mase. The supporting track has wheels reating upon a single rail, combined with an electrice motor, the revolving armature of which is rigidly fixed apon the same staft as the wheels of the saspending track, the
current being taken from the lower rail and pased current being taken from the lower rail and paseed
through the motor to the upper rail, the invention being an improvement on former patented inventions of the same inventor.

## miscellaneous inventions.

A pumping apparatus for oil wells has been patented by Mr. David T. Lane, of Franklin, Pa.
This invention covers a novel combination of parte and details, making an improved apparatus for operating a eries of oil wells from a single driving mechanism.
A dental plugger has been patented by Mr. Robert B. Kice, of Richmond, Mo. It consiets of a the ploger being anow standard and an air pamp, apparatus being so arranged that the force of the blow will be entirely under the control of the operator

A banjo has been patented by Mr. Henry Hoseus, of Brooklyn, N. Y. Combined with the rim, head, and stick of a banjo is a wire ring, sapport-
ing brackets, regalating springe, and an adjusting screw, in a manner intended to increasethe strength and clearess of tone of the instrument.
A powder puff has been patented by Mr. William H. Hudswell, of Brooklyn, N. Y. It is so
made that the down will be prevented from being mat made that the down will be prevented from being mat-
ted or felted by the weight of the paffs, and when the puff is applied to the powder the box cover is in place apon the box, so the dust will not be distribnted around.
A log turner has been patented by Mr. Robison Shelbourne, of Blandville, Ky. This invention with devices acting automatically and under ready con trol, the work of turning logs on the mill carriage may be done by the machinery of the mill and withoat using cant hooks operated by hand.
A cloth beam for looms has been patented by Messrs. Harrison Underwood and Sharles Schweizer, of New York city. It is made in two corre-
sponding semi-cylindrical parts, attachable to and detachable from a revolving shaft, and having an outer
casing, the beam being to wind cloth upon as it is woven, and from which it is to be afterward removed.
A head protector for horses has been patented by Mr. Martin F. Corley, of La Salle, IIl. It with attaching cords, being so made as to soon take the shape of the horse's head, and retain and distribate moisture thereon without dripping, to protect horses
from the effect of the sun's rays when desired.
A buckle has been patented by Mr. Nils J. Kjellstrom, of East Cambridge, Mass. It is a cam lever buckle, in which the plate on which the strap or crooves, whereby a strap can be quickly clamped, th hold being more secure as any strain is increased, and the device being simple in construction.
A dough kneading machine has been patented by Mr. Joseph $G$. Tourangean, of Quebec, cylinder having a door or opening, and means for rais ng it, a beater frame within the cylinder and shafts fo operating it, whereby the dough may be kneaded and the cylinder raised and rotated to discharge the dough. A combined plumb, level, and rule has The rule is made in hinged sections, with a graduated straight edge pivoted to one section, the tool being one which can be used for general measuring or convenient ly adjusted for leveling and plumbing, while it can be
folded to a size convenient for carrying in the pocket.

A fire escape has been patented by $\mathbf{M r}$. Daniel B. Kimball, of Syracuse, N. Y. It is portable, and comprises a suitable frame upon which is mounted ern the speed of the eacape belt from a drum, the belt having a saitable attachment by which a person may be apported while being lowered from a bailding
A photographic camera has been patented by Messrs. William H. Lewis and Erastus B. Bar ker, of New York city. This invention covers novel
parts connected with the camera box and bed section parts connected with the camera box and bed section, also a novel detachable diaphragm for making stereocopic pictures, and a means for securely holding the camera in its stand, and for its ready detachment.
A"swing back camera" has also been patented by Mr. William $H$. Lewis, the patent covering released and fastenad on both sides of the camera by perating the fasteaing device from one side only of the instrument, thereby saving time and being mach more convenient.
A secondary battery or acceumulator has been patented by Mr. James Pitkin, of Clerkenwell, central plate or support of metallic lead, against which the spongy lead or peroxide is held by perforated plates of ebonite, the lead plate having ribs cast on its faces which divide up the faces of the plate into cells into which the active material is packed, the object being to late or support, and to avoid liablity of short circuitplate
ing.

## Special.

"another household necessity." n a recent number of this paper we published a re-
orter's interview with Mr. Joseph Will, the venerable and estimable head of the frrm of Joseph Wild \& Co., of
82 und 84 Worth Street, New York, in which ne relat ed 82 and 84 Worth Street, New York, in which ne relat ed
his exper ience in the use of the remedial agent known
\& Palen, of Philadelphia, which he heartily indorsed.
An error in the heading of the article gave to Mr. Wild he credit of being the invent or of "Linoleum," whic $s$ the
laim.
$82 \& 84$ WORTH ST. AND $11 \& 13$ THOMAS ST.,
 DEAR SIRS: The article entitled "Another Hous hold Necessity-Mr. Wild, the inventor of Linoleum,
notes a discovery as valuable as his own." publish ed in notes a discovery as valuable as his own," published in
the SCIENTIFIC AMERICAN of Mas 8 , is misleading, as stating th at Mr. Joseph Wild was the inventor of Lino\& 84 Worth St., New York, are the owners of the pat ent
in the United States and sole manufacturers of Linoleum in the United St ates. Please insert the above in the pa-
pers that have had the mistaken advertisement.
$\mathcal{Z}$ usiness and $\mathcal{O e r s o n a l}^{2}$.
The charge for Insertion under this head is One Dollar a line for each insertion, about eight words to a line. as early as Thursday morning to appear in next issue

Manufacturers of or dealers in wire nail machines adess Wilsen Hoop Co., West Bay City, Mich. State ange
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Want
Wanted-A practical and competent man as superinndent of a large sewing mach ine factory now in opeation. State age, experience, and refer
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the west for other interests wants also to represent a firm manufacturing common stove pipe iron. Must be a
good grade of cheap iron; no oth er iron wanted. A No. references. Addr ess B. Y.. Chicago Journal of Com-
Wanted-A capitalist to take a half interest in or to manage a valuable patent on Automatic Freight Car brake. A splendid chance to theright man. For furthe
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INTIFTC AMERICAN SUPPIEMENT sent to ENTIFTC AMERICAN SUPPLEMENT sent to them fre
The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physica Iron and Steel Wire, Wire Rope, Wire Rope Tram ys. Trent on Ir
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## " Bd,

"Backward, turn backward, o Time in your fight,
Make me a child again. just for to-night."
suffered through a long life from some distressing dis ease, that he might have cured with a few bottles o edicine like Dr. Fierce's "Golden Medical Discovers" umption or scrofula of the lungs. If he were "s child cain," he would know enough to have a bottle of the
Discovery "to-night," and in old age would not implor Father Time to "fly backward" for $h$ is special beneft.
Hence, " Be wise to-das, $t$ is madness to defer." Get a

## MTuduck Muriss

HINTS TO CORRESPONDENTS.

(1) B. A. W. asks : 1. Why are boilers tested with cold water and pump? A. Because it is convenient and safe. 2. Will a boiler be safe at more pressure of steam than it was teated with by cold water? A. No; it should not be used at more than 50 per cent boiler or a cylindrical one? A. Cylindical boilers ar
berser generally best, cheapest, and most durable. 4. Does a tab of water weigh any more with a live ten poand flsh init in suspension than with no fish in it? A. Weighs
the same, provided the tub is brimming foll in both (2) A. C. desires a receipt for a pre paration to restore the glows of elegant bindings in dif white resin, of each six ounces, oil of turpentine 1 quart issolve
(3) L. M. asks : Is there any cheap way of making white a straw hat which lostits whitenees rom wear, and how do the straw hat makers bleach their hats, or the straw of which the hats are made?
A. The foliowing receipt is a simple and inexpensive one : Obtain a deep box, air tight if possible; place at the bottom a stone; on the stone a flat piece of iron red hot,or a pan of charcoal. on which scatter powdered to hang the hat; close the lid, and let the hat remain night. Another receipt for bleaching straw is to soak the goods in caustic soda and afterward to use on
them chloride of lime or javelle water. The excess of chlorine shonld be removed by whoril The excess chlorine should be removed by hyposalphite of soda
callichlor. In first method, the hat should be moistened, as a dry fabric will not bleach.
(4) N. N. C.-So-called paste diamonds and other imitations of precious stones are made in imply crystals of quartz cat and polished. Yellow stones are sometimes dipped in a dilate solution of antline violet to make them appear bluish white.
(5) L. O. K. asks: What rate of speed can I expect from a stern wheel pleasure boat 32 fee inches stroke, 150 pounds pressare. Draught of hull 12 inches, withe sharp bow, well proportioned. Engine
work direct (not geared). A. You will get a speed of work direct (n
6 to 7 miles.

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