## RECENTLY Patented inventions.

 Engineering rmprovements.ROTARY ENGINE.--C. E. ShCMTAL, Albion Mlch. Mr. Shumway is the inventor of im-
provements in rotary engines operated by steam pressure. Certain novel details are provided in this engine whereby the construction the same is slmpllied. The parts are
Arranged as not to bo liable to get out order.
Flidid-phesscre brake.-T. J. Leabo,
Chanute, Kans. The invention relates to huid Chanute. Kans. The invention relates to tuid
pressure brakes on a train having two or more pressure brakes on a train having two or more
engineers. Certain improvements are provided whereby the engineer of the tirst or leadbrake mechanism of the train. and by the air brakes and main reservoirs and pumps oi both engines are used to furnish the compressed alr for the auxiliary reservoirs. The parts are entrolled without requiring any attention on the part of the engineer of the second en-
gine. boiler-pipe cleaner.- J. h. Williams, Wilson, Kans. In steam boilers the water pipe
that connects the water space of the boiler with the lower part of the water column and water gage, is very liable to become choked with sediment and scale, because the water in his pipe is free from violent ebullition. When so choked up it is liable to make the water
level in the glass different from that in the boiler. and by so falsely indicating the amoun of water in the boiler. might lead to a dis-
astrous explosion. The object of this invention is to provide means for overcoming this difficulty.

## Hardware.

SAW-SET.-O. R. Johnson, Escanaba, Mich. An improvement in saw-sets is provided by thand tool by means of which, in one operahand tool by means of which, in one opera-
tlon two teeth may be set in opposite direc-
tlons, thus reducing the length of time reguired tlons, thus reducing the length of time reyuired
for setting the saw and assuring a uniform set. Tor setting the saw and assuring a uniform set.
The device can be quickly adjusted to saws of ifferent sizes.
fence-wire fastener- - . H. Whight Spokane, Wash. The fastener provided in this
invention has a peculiar construction. cially adapted for uniting crossing wires in wire fences. The device is adapted to co-opwire fences. The device is adapted to co-op-
erate with the bends of the wires at the point of Intersection to hold the wires in proper posi-
tion, and in such manner that the clamp or fastener will be retained against any tendency o displacement.
NUT-LOCK.-B. R. Swords, Ottawa. ill. The object of the invention is to provide an
mproved nut-lock designed for use on bolts inproved nut-lock designed for use on bolts
for ralls, fishplates, locks and other parts of machines and devices. The nut-lock is simple and durable in construction, anc is arranged to permit of screwing up the nut to the desired degree and then securing it against accidental oyster
OYSTER-TONGS.-C. K. and W. T. SHAW, Bellport, N. Y. These inventors provided improved oyster tongs which are arranged for
loosening, gathering, and securely holding the oossters without requiring undue physical exertion on the part of the operator when dredg ing for the oysters. The construction permits
convenient and quick repair of any of the ing for
conveni
parts.
can-orpmek.-II. Sibman, lomona. An improved device is herein provlded for
cutting the ends from metal cans. The cutting the ends from metal cans. The de-
vice has a simple construction by means of which the ends or top of the can may be quickly cut out and the edge of the metal
turned or crimped to form a smooth surface not liable to scratch a person's fingers.

## Mechanical Devices.

PEARL-BUTTON-TURNING MACHINE, Loog, Brooklyn, N. Y. Mr. Loog is the in
entor of a machine for turning pearl buttons which is arranged to permit of turning the face of a button the desired depth, according the thickness of the stock to be treated, and
without removing the tool from the tool-rest. Washing-machine. - H. J. Loclihart, Fostoria, Ohio. An improvement in washing
machines is provided by this invention. The machines is provided by this invention. The
articies to be washed are drawn between rearticies to be washed are drawn between re-
volving rollers, one of which rollers has also volving rollers, one of which rollers has also
a longitudinal reciprocating movement to accomplish the necessary rubbing of the goods. The invention provides improvements. on a
machine of this class whereby the results above machine of this class whereby the results above
specified are accomplished in a more efficient
hamming attachment for shewing MACHINES.-Thomas F. DENNAs, A, 2.1
Marcy avenue, Hrooklyn, N. Y. Mr. Demnison is the inventor of an improved attachment for
sewing machines adapted for making a hem on linen, silk or cotton goods. handkerchiefs, garnents, and the like. Means are provided for adjusting the device so that the hem may be eightl! of an inch upward. The construction of the scroll is such that it may be readily and guickly adjusted to goods of different thick-
nesses. The attachment is very simple and of nesses. The attachment is very simple and of
a convenient size to operate and tin :hply to a machine.
LINOTYPE-LEADER-B. Conle and A. Wilson. Lincoln. Neb. Thls invention forms
no part of a machine for producing linutypes,
$\left\lvert\, \begin{aligned} & \text { It is a separate and distinct machine adapted } \\ & \text { to support stored sluge and leads In separate } \\ & \text { quantities with mechanism operated to feed } \\ & \text { first one, then the other to a common galley } \\ & \text { or hopper in interlaid position. }\end{aligned}\right.$

## Rallway Improvements

ATTACHMENT FOR RAILWAY WATER TANKS.-R. T. CuMMINGS and W. W. Winoff,
Maysville, Ky. Water tanks for supplying
water to locomotive tenders water to locomotive tenders are usually pro-
vided with a delivery pipe which is attached and hinged in such manner as to be adapted to swing in a vertical plane, but not for
movement parallel to the track. Consequently movement parallel to the track. Consequently
the locomotive must be stopped on the track In such position that the inlet opening of the pipe. This is exactly opposite this dellvery dificulty. and In order to avoid this objection Nessrs. Cummings and Wykoff have invented
an apparatus so constructed as to allow considerable range of movement of the delivery pipe parallel to the pipe.
SWITCH.-A. E. Jases, Natchez. Mlss. In this invention Mr. James provides a novel
const rnction whereby the switch tongue will be heid normally in one position by nieans of
spring. so it can yield from such position o permit the cars to pass in one direction. The switch tongue is thus made automati, and point by the motorman is thus avoided.

## combined hlbsiminle Anl THMNBLE

 -s. (imegory, Trinidad. colo. The purpose of this invention is to provide a combination hub spindle and thimble which will insure a hub remaining and properly turning upon the pindle in the presence of a lubricant until purposely removed, and which will prevent un-due lateral movement of the hub or undue wear and tear upon the spindle and hubSECTRINGROD FOR END-GATES-II. I in this. Tickrell, Neb. Means are provided in this invention for detachably securing in
place the rear end gate of a wagon body. The invention comprises certain novel details onstruction for a securing rod that adapt and afford means for adjusting the length of the rod to conform with the
wagen body it is applied upon.
WAGON-BODY LIFTER.-
Charleston, No. Mr. Nabb herein wrovides an mprovement in wagen-body lifters. The
novel construction employed is adapted to lift he wakon body and subsequently to lift the unning year. The several devices provided
are in such form and arrangement that almost all in such form and arrangement that anmost all of them can be made by a farmer from
the timber at hand, thus avoiding the expense

## iliscellaneo

HOLDER FOR PEGS FOR STRINGED MIS: Io. This invention relates to improvements in devices for holding and regulating the fric-
ion of pegs for musical instruments, such for instance, as violins, cellos and the like. The holding device may be readily attached to a
peg and will not scratch or mar the varnish peg and will not scratch or mar the varnish
on the pes box. The device is adapted to firmly hold the pegs from turning or slipping under the strain of the strines.
BON.-- II. L. Averinl. Piermont, N. H. This butter especially during transportation. The box has an economic form made in hinged sections, which when open will expose the top
and a portion of the sides of the contents of and a portion of the sides of the contents
the box, enabling the contents to be inspected. Means are provided on the box by which the butter may be cut. and a hander is employed
Brooner.-M. J. Mapes. Springvalley, N . : The invention provides an apparatus for sheltering young chickens, particularly those
which have been hatched by means of incubators. The construction embodies more effectively and uniformly heated with wut in any way interfering with its proper ventilation.
IIAYSimons' invention consists in peculiar fastening means whereby a serles of boards may be seccured together in a way especially adapted
to torm hay caps, as also roof and othel. ings. In carrying out the invention Mr: simons pmploys a series of boards of desired length and thickness, and arranges them with lapping edg
ing links.
idving apparatis.-E. b. Pethen. Nen York. N. Y. The diving apparatus which is
provided in this invention is adapted for deep-sea diving. withstanding the pressure of deep water without detracting from the com-
Darative comfort of the diver. The invention also provides porfectly articulating water and wor right joints at the connections of the hip
loody, and legs sections. and the knee, ankle and elbow sections. Thus affording the diver in a Note.-Copien hiruished oy Mumis © Co. for ten cents each Please state the name of the patente
the invention, and date of this paper.

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 Coin.operated machines. willard, 24 clarkson St.,
Brooklyn.

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Automobiles built tu drawings and special work done
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Manofacturers of patent articles, dies. stamping tools. lizht machinery. \&uadrizi. Mana facturing Com-
pany. 18 South Canal Street. Chicngo.
 The largest manufacturer in the world of merr y-go and terms write to C. .W. Parker. Abilene, Kan.
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The celebrated "Hornsobs Akrovd" Patent Safety oil chine Company. Foot of Enast 128th Street. New York.

The best book for electricinus and bexinuers in elec-
tricity is "Experimental Science," by Geo. M. Hopkins.

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Co., Hunstun, Tex.

 refrences. to Holland Torpedo Boat Company, New

Gasoline Autumovile Batteries. William Rocbe's
 Hocle, inventor and manufucturer, 42 Veses street.
New York, N. Y., U.S. A. Inguiry y. No. 3359.-For coiled iron pipe of special
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terior Wiring and fighting, Electric Rutiways terior Wiring and I.ighting, Wlectric Railways and
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There is nusolutely no immediate expense 1 ,ur tuition if you are awarded nne of these contracts, the oniy coss
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##  Notes and Queries.

## hints te correspondents.

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(8733) W. D. S. says: In your "ScienUfic Amerlcan Cyclopedia," under the head of
"Soaps." is a furnula for making "Yellow
Sol Soap,", the last of the list of soaps. It gives: Talow, $1 / 2$ lb. : sal soda, $11 / 2$ ib.; resin, $5-6$
bs. ; stone lime, 28 lbs.; palm oil, 8 oz.; soft
 Will you kindly give me the correct formula. as I wish to make a soap with sal soda and
lime. Also, could you give me the for lime. Also, could you give me the formula
tor making blsulphide of carbon for killing roo making bsulphide of carbon for killing
goplhers. and weevil: A. For the manufacture gopleres. and wevil. A. Aor the manufacture
of ordinary yellow soaps the fats used are tallow, palm oil and resin. These may be ased in such rarying proportions that a
general facts will be of more value than one specific formula. Fats require from $131 / \%$ to 15 per cent of caustic soda for complete
saponification.
Rosin also requires about $1: 5$ per "ent. As caustic soda is more expensive Than soda ash (carbonate of soda). it is cumb
mon practice to take soda ash and caustict mon practice to take soda ash and causticizo
with lime. An excess of lime is usually used. 100 parts of soda ash are dissolved and heated to boiling: $\overline{-\pi}$ to 100 parts of lime are then
added, and the boiling continued for about onehalf hour. It is then allowed to settle, and the clear solution is used for making the soap. In estimating the amount of soda ash re-
nuired. it may be assumed that 100 parts of soda ash are equivalent to $\overline{\text { is }}$ parts of caustic soda. The proportion of rosin used is ex
tremely variable: in some cases. equal amounts of fat and rosin are taken. but this is con sidered excessive. Por a good laundry soap
the amount of rosin may vary from 25 per cent to 40 per cent of the fat taken. Carbon bisulphide is now largely being made in the electric furnace. It could not be manufac-
tured on a small scale. It can be purchased n any quantities at reasonable price
(8734) A. B. S. says: I am using large quantities of soft $z$ inc from which I make
small stampings. leaving about 30 per cent that simall stampings. leaving about 30 per cent that
I am obliged to put into scrap. This scrap is worth to me 4 cents a pound, whereas the now material costs me 12.2 ents. My idea woulc
he to melt down this scrap that I have and reroll, but in trying this 1 tind that the metal becomes so hard that it breaks in rolling. presume that during the process of melting
one or more of the component parts passes off in the form of a gas, or perhaps my appiiance for melting is not what it should be. I am the various alloys of brass, but this matter stamp propely is something I am unfamiliai with. A. Melt the zinc at the least possible temperature, and pour into heated iron moulds
so that the cooling shall proceed very slowly. Avoid introducing any iron aceidentally into the zinc during the melting, as iron causes the rinc more malleable. It should be rolled C.. at a temperature oi 1.0 ) deg. (. . to 200 deg peratures much above or below these rimits, the rine becomes too brittle to roil.
(8735) D. J. B. wishes to know what the back pressure per square inch would be pressed air instead of steam, and where the air is allowed to expand fully in the cylinder before the exhaust valve opens. A. The bark
pressure at the exhaust of an air motor depends entirely upon the cut-off point and the initial pressure as with steam in principle nis does not follow the same
Iniscok on "('ompressed dir."
(8736) F. M. wishes to know the best chemical used to purify acetylene gas. A
First wash with water to repowe ammonia To remove the other impurities, chiefty compounds of phosphons and of sulphur, the
following chemicals have been used: 1 . Chlor Ide of lime: unless all ammonia has been
romoved. nitrozen chloride may form. lution of cuprous chlotide : one liter of this solution will purify 14 to 1 ti culic meters of
gas. 3. Solution of chromic acid in sulphuric gas. :3. Solution of chromte acid in sulphntrif
arid : $\overline{5} 1 / 2$ grammes of chromic acid will purify 1 cubic meter of gas. 4. Paraffiu will or other hydrocarbon olls. Solutions 2 gnd 3 give the
best results. 4. used ln conjunctlon with best results. 4. used in conjunctlon with 2
or 3. Increases the certainty of the purffica-

