ring has sliding motion upon the shaft, and is the structure to be bolted as to be incapable upon the shaft, which cone operates a chain of $\mid$ while the two said washers are so adapted to gearing for moving a hand or pointer over the dial
STEAM hydraulic intensifiler. - T.
E. Holmes, 63 Sheldon road, Nether Edge, E. Holmes, 63 Sheldon road, Nether Edge,
Sheffield, England. The design of the invention Sheffield, England. The design of the invention
is to obviate defects without in any way interfering with the ordinary mode of working press. It provides (for the purpose of effect.
ing the automatic cut-off of the steam-supply) mechanism in the nature of a "hunting-gear," which on one hand, is connected to the main controlling-valve and its actuating-lever and on the other, is adapted to be controlled auto. matically by the main steam-piston, said lever
being controlled directly by hand or steam or bethg controlled directly by hand or steam or
other power relay, which in turn is manually controlled through medium thunting-gear. LIQUID-WEIGHING MACHINE.
Helemand, Honolulu, Hawaii. This invention relates to improvements in machines for weigh ing liquids, such as cane-juice or other ma-
terial capable of running or discharging from a supply-pipe; and the inventor's object is to fficiency of the machine weighing and the ficiency of the machine. The present inven
tion resides in means or additional features to the machine shown and described in a forme the machine shown and described
patent granted to Mr. Hedemann.
CORE-CUTTER FOR CEMENT-BLOCK MA Chines.-J. W. Stuart, Paris, Ill. This improved machine is used for forming buildingblocks of cement or other plastic material, and when being molded, whereby they are produced with a central hole or passage of any desired shape, thus economizing material, reducing the
weight of blocks, and adapting them when duly laid in a wall to form continuous vertical ir-passages.
TUCK-GUIDE FOR SEWING-MACHINES. has reference to such sewing- The invention ments as tuckers, and has for its principa objects the provision of a device by which
work of different widths may be operated upon work of different widths may be operated upon
with a minimum amount of attention and in with a minimum amount of attention and in
which the relation of the elements to one an which the relation of the elements to one an
other may be changed to meet varying condiother
tions.

Prime Movers and Their Accessories Internal-COMBUSTION ENGINE.-C. M.
Steele, Statesville, N. C. The object in this Steele, Statesville, N. C. The object in this case is to eliminate or neutralize shock result-
ing from the explosion of the charge and its effect upon the engine and to provide means for more effectually air-cooling the parts. The upon separate parallel crank-shafts, so that the explosion of the charge causes the cylinder to yield in one direction and the piston in the other, the cylinder turning one crank-shaft and
the piston the other, both shafts being con the piston the other, both shafts being con
nected by toothed wheels running in opposite nected by
directions.
GOVERNOR MECHANISM.-H. T. BALLARD Youngstown, Ohio. In the present patent the invention has reference particularly to a gov-
ernor mechanism for Corliss engines; and the bject of the ins in the prision of an haft of the engine by which to regulate the valve mechanism.
STARTING MECHANISM FOR GAS-EN GinEs.-V. B. Miller, Philadelphia, Pa. The invention relates to starting mechanism for explosion-engines. In starting engines of this
class in the usual manner by means of a crank class in the usual manner by means of a crank it frequently happens that the crank will be
given a violent jerk or "back-kick." The ob ject of the invention is to produce a mechanism of simple construction which will enable ex-
plosive-engines to be started without danger
to une turning the crank. It is especially applicable in connection with gas-engines of the type usually found on automobiles.
ELECTRICAL IGNITER FOR INTERNAL combustion engines.-W. h. Walter, New York, N. Y. The aim of this inventor is of igniters of that class which employ station ary terminals or electrodes and which may be advantageously used on internal-combustion en-
gines in which oil is liable to be pumped up from the crank-pit past the packing-ring and into the combustion-chambers. The object is the passage of an electric spark or sparks un der any and all conditions of service and in which the deposit of carbonaceous mat
the terminals (one or both) is overcome.
ROTARY ENGINE.-R. C. McLean, Cleve land, Ohio. The object of the inventor is to
provide an engine which is simple in construcion and which will operate efficiently with little waste. Further, to provide such an en-
gine with an improved arrangement for the exhaust-ports. Its use is by no means con fined to steam, and it may be operated by any
other gas, such as compressed air. Indeed, it other gas, such as compres.
could be operated by water.

## Railways and Their Accessories.

 NUT-LOCK--M. Omalia, Scranton, Pa. Mr. Omalia employs a main washer or ring-plateto be placed over the bolt employed and flatly against the surface of a portion of the structure to be bolted, and in conjunction therewith employs a supplementary washer or ring-plate also adapted to be placed over the bolt used.
Said washer is also so adapted to a part of
to reverse turning of the nut on the tendency Car-fender.-J. Landau, Jr., New York, N. Y. The object of the present invention and retain any object struck to safely land and retain any object struck by the fender-
basket, to permit of conveniently folding the fender when not in use, and to allow quick and of the car to the other. It relates to fender such as shown and described in the Letters Patent of the United States formerly granted to this inventor.
NUT-LOCK-H. Seeger, Morley, Iowa. The nut-lock is designed especially for railwaywork, but useful in various other connections. It comprises the arrangement with a bolt and
a shouldered nut of a washer or collar adapted a shouldered nut of a wasker or collar adapted
to surround the bolt inside of the nut and to surround the bolt inside of the nut and
carrying a peculiar dog coacting with the carrying a peculiar dog coacting with the
shoulder or shoulders of the nut securely to lock the same
Railroad-tie. - C. E. Shannon, Marble City, Indian Ter. The aim of this inventor is and durability of a metal tie, combined with the resiliency and advantages of a wooden tie. It can be laid upon the usual road-bed where wooden ties are used, and does not require a pecially-prepared road-bed of asphalt or conrete, such as is often required with metal ties. When the wooden blocks wear out, they may be readily removed without removing the body
of the tie, and new ones may be easily inof the
CROSS-TIE AND MEANS FOR HOLDING RACK-RAILS THEREON.-E. A. GILLChrist McKeesport, Pa. The purpose in this improve-
ment is to provide novel details of construction for a railroad cross-tie of the class formed of concrete or a similar composition of matter and for means embodied therewith, that enable ection he tie and permit speedy release of the rails and removal from the tie.

## Pertaining to Recreation.

AMUSEMENT APPARATUS.-O. Roberts,
Winfield, Kan. Mr. Roberts empioys a frame Winfield, Kan. Mr. Roberts emproys a frame
associated with which is an ascending section associated with which is an ascending section
of trackway, said section merging at the upper of trackway, said section merging at the upper end thereof into another which is descending
then ascending, but in a different plane from then ascending, but in a different plane from
that of the first mentioned section, the second mentioned then merging into a corresponding section terminating in an under or return section between which and a receiving-section used there is a gap over which the vehicle and occupants are carried along a trajectory, there being also a second gap between lower terminal of the receiving section and upper terminal of section the vehicle reaches over which final section the vehicl
whence it started.
target.-T. J. McNelly, New York, N. Y. Principal objects of the invention are to pro-
vide a target with an indicating device and a movable bull's-eye which when hit by a bullet will release the indicating device, so as to show that the eye has been hit; also, to proand to provide the target with a series of and to provide the target with a series of reeach designed to be removed from the main in order that a record may be kept by each one of his that a reco
own score.

## Pertaining to Vehicles.

LOG-CARRIER.-W. E. Sinclair, Mobile, carriers in which the draft animals attached to a tongue and wheeled axle are utilized for
lifting and handling logs, the tongue being adapted to slide in suitable guides and connected with a pivoted lifting-lever which in turn operates chains and grapples attached to
the log. The chief objects are to reduce the draft heretofore required for raising the logs ay the lift-lever and chains and also to en more quickly effected.
VEHICLE-WHEEL.-M. G. Babio, Ne York, N. Y. Mr. Babio's invention refers to an improvement in wheels, and particularly to an
improvement in the construction of the whee for which he formerly made and filed an appli-
cation for patent, and the purpose is to avoid friction between the flanges of the primary hub and the sides of the secondary hub, so as to
adapt the above-named construction to light adapt the above-named construction to light
and high-grade vehicles, which adaptation will give more comfort to occupants than attained in those now in use.

Designs.
DESIGN FOR A TOILET-POWDER REEN. Y. Mr. Bradley has invented a new, origdesign for a toilet-powde tions. The width of the receptacle is double the thickness, the height double the width, the
body is nicely rounded. The screw-threaded neck and perforated top are attractively de signed.

Nore.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each. the invention, and date of this paper.

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chinery for making adry condensed milk by spraping
same upon a revolving cylinder which is heated by
steam. Inquiry No. 7931.-For manufacturers of Chap
man metal aspirator which can be screwed on wate to exhaust air from tubes.
1 sell patents. To buy, or having one to sell, write
Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y. Inquiry No. 7932.-For manufacturers of rubber
cloth specialtues. Automatic wire ena butter dish machinery; or plan if preferred. B. A. Grasberger,
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ing preparation called : Ascage."
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Inquiry No. 7934.-For manufacturers of ma Every business frm and manufacturer should ge Stilwell, 709 Pine St., St. Louis.
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No. 159,139. Improved spatula and cork extractor.
Inquiry No. 9936 .-For frm who can supply the
tobacco-cutting machine, roasting and preparing cigar-
For SALE.-Self-swinging gate, great improvement.
Sell or lease on royalty. Patented November 21,1905 .
Inquiry No. 79:3y-For the manufacturers, deal.
Metal Novelty Works Co., manufacturers of all kinds of light Metal Goods, Dies and Metal St
Specialty. $43-47$ S. Canal Street, Chicago.
Inquiry No. 9 938.-For manuacturers of
hide paw
long.
Wanted.-Practical storage battery man to join me
in making small storage batteries. Must have some capital. I have building and power. Capital, Box 773,
New York.
Inquiry No. 7939.-For manufact
fans run by steam and pasoline power.
I have office, facilities and capital, and want good, facturers desiring to market their product in the South F. T. Crump, No. 215 Mutual Building, Richmond, Va.
Inquiry No. 7940.-For manufacturers of gaso-

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties. machinery tools, and wood fber products. Quadriga
Manufacturing Company, 18 South Canal St., Chicago. Inquiry No. 7941.- For manufacturers of nut
WANTED.-Experienced foreman for erecting depart-WANTED.-Experienced fore ment Four company. Must have had similar expe
automobile cher
rience with good company. Address Foreman, Box rience with $g$
73, New York
Inquiry No. 794c.-FFor the manufacturers of
stone mills and handle and spoke machinery.





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HINTS TO CORRESPONDENTS.



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had at the office. Price 10 cents each.
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price.
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marked or labeled.
(9899) F. Q. B. calls attention to a misstatement in one portion of a note upon projectiles, which we gladly amplify and cor
rect. The theoretical path of a projectile in a acuum would be a parabola, and in textbooks of physics the subject is ordinarily treated from the theoretical standpoint only. The results such as to render the theoretical result of little Wood, a ball was shot with a velocity of 1,000 feet per second and at a range which should
distance of 31,250 feet. Its actual range was 5,000 feet. A projectile rises highest when shot vertically upward, or at an angle of 90 ise varies as the square of the sine of th angle of elevation. As the sine of 30 deg . is
$1 / 2$, it follows that a bullet shot at this angle would rise $1 / 4$ as high as if shot vertically; if
shot at 45 deg. elevation, it would rise $1 / 2$ shot at 45 deg . elevation, it would rise $1 / 2$ as
high as at 90 deg. elevation. The gratest above and below 45 deg., the range is the same
(9900) H. M. K. asks: What is the chemical composition of wood, bituminous and Is the composition of natural gas the same in the various gas-producing rocks and fields? How and in what proportion should natural gas and air be combined in order to create the most heat? Please explain this combination, and also the formation of the new compounds (and elements, if any) giving also the proportionate amounts. Is it possible for the air mixer to allow too much arr to mix with the gas? How nd gas and air mix before combustion, but in ome stoves they do not. Is it possible to in the same amount of heat from 1,000 feet of gas in each case? Does the draft of the stove or the pressure of the gas burnt affect in any way the proper mixture of the gas and air by the mixer? What is the color of the flame in perfect combustion, and why should the color be ifferent in imperfect combustion? What are he evif effects produced by burning gas withhe chemical composition of anthracite coal is s follows: Carbon 86 ; volatile bydrocarbons 4; ash and moisture, 10 . The composition of bituminous coal varies very greatly, but as a general average we would give the following.
Fixed carbon, 65 to 45 ; volatile hydrocarbons, 25 to 45 ; ash and moisture, about 10 . Wood
kiln dry: Carbon, 50 ; hydrogen, 6 ; oxygen, $11 / 2$; nitrogen, 1 ; ash, $11 / 2$. Natural gas: Marsh gas, 93 ; hydrogen, $18 / 10$; nitrogen,
$32 / 10$; other gases, 2. Coal gas : Marsh gas, nantities of other gases, 8 . The chemical com position of all of these varies in different iocalities, but the above figures may be regarded as giving an approximate average. Natural gas and artificial gas both burn with the best re-
sults when they are both mixed with air in just sults when they are both mixed with air in just
the right proportion to give perfect combustion. the right proportion to give perfect combustion.
The best mixture of air and coal gas is one art of gas to about five to seven parts of air ural gas is about the same. It is possible for the air mixture in a burner to admit too much air. In the combustion of gas or solid fuel the hydrogen combines with the oxygen of the air
to form $\mathrm{H}_{2} \mathrm{O}$, and carbon in the fuel combines with the oxygen of the air to form $\mathrm{CO}_{2}$. This union of hydrogen or carbon with the oxygen of the air is what produces the heat. It is
better to mix the gas and air before combustion, but it is possible to get perfect combustion if this is not done. It is also possible to get perfect combustion regardless of the pressure the gas or draft on the stove, and so long as the combustion is perfect the same amount
of heat is produced. Where the gas and air are mixed before combustion the flame is apt to be nearly colorless, and when they are not so mixed the flame is apt to have considerable color, especially if there is much carbon present in the gas. Where there is no flue connection,
the products of combustion escape into the room and vitiate the air.
(9901) H. A. W. says: I would be pleased to have you inform me of the process
of coloring incandescent electric light globes, and the necessary ingredients used in producblue. A. Aniline dyes are used for coloring the bulbs of incandescent lamps. These may be
dissolved in amyl acetate or in photographer's collodion. The bulbs should be cleaned thoroughly and dried, coated with the white of egg and dried. The dye will then adhere firmly to the glass. The details of the process may be
found in the Notes and Queries of the Scientific American, No. 10, vol. 74; and in Scien tific american Supplement, No 948, price 10 cents each.
(9902) J. M. C. asks: In all articles I ever read I have gotten the idea that a dy-
namo of a given current (say 10 amperes) namo of a given current (say 10 amperes)
could be run at any voltage, say $14,25,52,75$, or 110, and give out 10 amperes, provided lamps in circuit called for that amount. In
fact, my idea has been that I could use eight fact, my idea has been that I could use eight
14 -volt, eight 25 's, eight 52 's, ten 75 's, or six110's, voltage varying with speed, but
amperes still the same if lamps call for it. You see I figure eight amperes in circuit
(about) in all the voltages, leaving 2 amperes for variation of excitation. Am I right or wrong, yes or no? A. The voltage of a dyna-
mo depends upon the speed of the armatur which determines the number of lines cut $p^{\circ r}$ econd. The amperes depend upon the resist ance of the circuit, internal and external. to pass without overheating, you can within the limits of safety vary the speed and so the voltage, and the same 10 amperes will flow. But age as you mention. To change from 14 to 110 volts requires eight times the speed of the armature. No armature could stand the cen-
trifugal force of such a speed. The proposition

