recently patented inventions. Electrical Devices. AUTOMATIC ELECTRICAL CONTROLLER FOR AIR-COMPRESSOR.-F. D. ACKERMAN, Kendallville, Ind. This apparatus arrests
automatically the operation of an air-pump automatically the operation of an air-pump
when a certain dan pressure has been attained in a storage-tank with which the pump is connected. The invention is particularly intended and adapted for use in connection
with the air-pump and air-storage tank emwith the air-pump and ar-storage trolley-cars for braking and signal purposes, but is capable of general application RINGER FOR TELEPHONES AND THE LIKE.- E. R. Hobbs, Lamar, Col. The invention is of particular value on telephone-lines. The purpose is to produce a more efficient type
of ringer provided with various adjustments and admitting of a number of distinct uses. By combinations of adjustments the armature can be made to assume an indefinde and therefore positions to greatly serves to greatly increase the utility of the
ringer when employed in various kinds of telephony and for purposes independent thereof.
electric Water-Meter.-R. h. MilELECTRIC WATER-METER.-R. H. Mis im-
Ton, Reidsville, N. C. The object of this im provement is to provide a meter in which all the registers of the various water-takers may
be assembled at one central station, and under the supervision, inspection, and control of the water company or municipal government, while the register-actuating devices shall be on the premises of the wat
annunciator.-J. Patten and W. PatTen, New York, N. Y. The invention relates
to an annunciator or indicating device, the indicating parts of which are operated through the agency of solenoid-magnets. Preferably the inventors provide a plurality of solenoid-
magnets, the cores of which are connected magnets, the cores of which are connected
with the indicating devices, and they arrange circuit-making devices in connection with the circuit-making devices in connection and attached indicating device to
distinct positions.
LIGHTNING-ARRESTER.-E. S. Moorer, Anderson, S. C. If on the ground-plate being permanently connected with the ground-wire, an electric charge of unusual tension energizes
either service-wire, the high-tension electricity either service-wire, the high-tension electricity
enters the office by way of the service wire and enters the office by way of the service wire and
immediately leaps across from the bare wire to one or more teeth of the plate. For this
purpose the adjacent bends of the bare wire are in juxtaposition with the teeth upon the principle that lightning tends to leap from
points to points. If high-potential and highfrequency electricity is prevented leaping from the bare wire to the plate, and therefore tends to reach the instrument, the discharge-plate is
magnetized, which tends to retard the flow of electricity of high potential and high fre-
quency, so that tendency of the latter to leap quency, so that tendency of the latter to leap
over to the ground plate is greatly increased.

## Of Interest to Farmers

TRAP-NEST FOR LAYING HENS.-C. B. Williams, Ontario, Cal. This novel trap-nest
will freely admit a hen to the nest, hold her will freely admit a hen to the nest, hold her
confined as long as is necessary, and upon leaving the nest admit the hen to an adjoining compartment, automatically close a door be-
tween this compartment and the nest and contween this compartment and the nest and con-
fine the hen until removed by an attendant, fine the hen until removed by an attendant,
thus preventing her from eating the egg, if one thus preventing her from eating the egg, if one pacity of individual hens and of the
fowls that the trapped one represents.
PEANUT-PICKER.-F. F. Ferguson and J. ing peanuts the vines, with the nuts adhering ing peanuts the vines, with the nuts adhering
in clusters, are plowed out of the ground,
shaken free of the dirt, and then stacked up. shaken free of the dirt, and then stacked up.
This machine is designed to take these vines, This machine is designed to take these vines,
with their nuts hanging to them, and to pick off the nuts and clean them ready for bagging, while the vines are discharged over the end of
the machine in condition to be utilized for the machin

Of General Interest.
CLAMP FOR WIRE-STRETCHERS.-D. H. Parker, Boston, Ga. The object of the inven-
tor is to provide a clamp for application to tor is to provide a clamp for application to mesh or woven wire fabrics or fencing, whereordinary stretcher or tension device and the
fencing. He provides an adjustable device, so as to accommodate the same to different
styles of fencing and to wires of different sizes styles of fencing and to wires of different sizes
and heights of fencing. Also means for conand heights of fencing. Also means for con-
necting the clamp to the fencing and permitting
device.
base foor garment-forms.-E. T. Pal menberg, New York, N. Y. The object in this
invention is to provide an improved base for garment-forms having feet displaying foot-garment-forms having feet displaying foot-
wear and stockings and arranced to permit convenient forward and backward adjustment of the feet to show more or less of the foot-
wear, according to the dress displayed on the form, and to allow convenient tilting of the form, according to the style of dress to be
displayed. displayed.
Cigar-Piercer.-C. Pintz, Budweis, Aus-tria-Hungary. This invention relates to improvements in piercers of the kind described in
the specification of British Letters Patent No. the specification of British Letters Patent No.
$6958 . \quad$ According to the present invention the piercer in addition to the two tubular mem-
bers normally held extended by a spring as be fore, comprises a slotted tubular cutter, fixed
within the rear end of the inner member and fitted to slide through a guide-hole in the neck of the bell mouth, and a short core-ejector in-
tegral with a lug passing through the slot in the cutter and through a lateral aperture the outer memb
COMBINED KEY AND LIGHTING DEVICE -J. L. Scanlan, Indianapolis, Ind. It is frea night-latch. One of the objects of this in latch or to so combine the key of a night adjustment of the key preparatory to its use will automatically furnish a light adjacent to the key, so that the keyhole may be readily STEAM-GENERATOR.-P. Stoltz, Berlin, Germany. In the present invention the super heater-tubes are mounted in vertical groups be-
tween the sections or plates and are distribute in the same manner as the tubular sections. By this means important advantages are ob-
tained both as regards the operation of the superheater and also of the steam-gene
which is composed of the plate elements.
POSITION-FINDER.--H. S. CLARE,
POSITION-FINDER.--H. S. Clark, One hunga, New Zealand. This finder is particuvessels in sight of fixed objects, and it can also purpose of the invention being to provide position-finder of simple and inexpensive construction, having no parts liable to get out of ate it.
ATTACHMENT FOR FOOTWEAR.-H. C Boice, Hanford, Cal. This improvement has reference more especially to attachments for
footwear and is applicable alike to all forms footwear and is applicable alike to all forms
thereof, such as shoes, boots, gaiters, leggings, and the like, or such as are ordinarily de nominated in the trade as "full-top" or "high top in contradistinction and such also as are formed with an opening therein either at front or side, along eyelets or hooks for receiving and engaging the usual lacing-cord for the article.
SIGNAL-R. Stanford and P. R. Colpitt, relates to a "flare-up" or pyrotechnic signal designed for marine or other'uses, and it re sides particularly in the special devices for
protecting the illuminant and firing the same protecting the illuminant and firing the same
at the time desired. The color and intensity of the signal will depend upon the character of the illuminant employed
DEVICE FOR CALCULATING HORSE POWER.-E. McC. SCoville, Waipahu, Ha
waii. This invention refers to a planimete in combination with a support a planimete ${ }^{\text {a }}$ cially adapted for the operation of the planimeter and provided with a new and improved slide rule, particularly designed for calculating horse-power. The principal object is to pro-
vide means for calculating horse-power from an indicator-card accurately, conveniently, and
rapidly.
Bottle-SEAL-A. E. Prier, New York, N. Y. The aim of this inventor is to provide a sealing device that will prevent uncorking
without first breaking the seal, and thus destroying the identity of a bottle as an original package, or, in other words, assuring the intact that the bottle contains the material first placed therein, thus protecting the purchaser and packer from fraud.
MANUFACTURE OF SAND-LIME BRICKS. relates to the manufacture of bricks, and is especially applicable to the hardening of sandlime bricks. The principal object is to over-
come former difficulties by providing a hard ening method, that will permit the molding of bricks in a moister state, so as to take full advantage of the plasticity inherent in mate rials employed, and furthermore to use
pallet system of molding and hardening.
GATE-VALVE.-H. Millholland, Readin Pa . The invention is an improvement in gate ratative parallel disks in that class having spreading devices. Among the objects are to provide a novel construction whereby the main parts and whereby the thickness of the valv is reduced to a minimum, thus reducing the weight and amount of material necessary for
the construction of the valve to the minimum and incidentally reducing to the minimum the weight of the valve-casing by reducing the dis tance between its opposite valve-seats.

## Heating and Lighting

GRATE.-W. C. Engel, Fountain Springs, Pa . One purpose of the invention is to pro ach section being individually operated, that the live coals from one section may be dead coals dumped from the first-named sec tion and the live coals again placed on the section dumped and restored to its normal position, while the other section may then be
dumped, and thus the grate be entirely cleaned and a ne
HOT-WATER-CIRCULATING APPARATUS.
invention pertains to hot-water heating appar invention pertains to hot-water heating appar
atus of that class in which steam is intro
duced directly into The object is the construction of an apparatus in which a very economical operation and ex act regulation can be obtained by the same
low steam-pressure that is now used in com

## Household Utilities.

CHAIR.-H. H. Hoover, Fort Smith, Ark.
Mr. Smith's invention relates to that class Mr. Smith's invention relates to that class
of chair known as "knockdown." His object is to provide a chair which shall not only be simple in construction, more rigid, and of
greater strength than any similar chair known to him, but be adapted in conformation of parts for quick and secure assembling thereof
He provides a knockdown chair He provides a knockdown chair having im
proved strength and rigidity with novel sup porting and securing means substantially
moved from sight on the finished article. moved from sight on the finished article.

## Machines and Mechanical Devices.

## AUTOMATIC FEED MECHANISM FOR

 Shreveport, Pre - G. G. WLliams Shreveport, La. Means are here providedwhereby the feeding of the press of the ordin whereby the feeding of the press of the ordin
ary platen-and-bed type may be effected auto matically instead of by hand, thereby dispens ing with an attendant upon the press and en abling the press to be driven by steam or othe press of the ordinary hand-fed platen-and-bed type may be readily converted into an auto-
matically-fed press without removing or disconnecting any parts or preventing reconver TABULATING ATTACHMENT FOR TYPE WRITERS.-J. C. Wolfe, New York, N. Y. and E. C. Morton, Whiteplains, N. Y. The
object of the invention is to provide a readily perated mechanism whereby the carriage ma division on a scale to a fraction of another division on said scale, either up or down the scale, and whereby the carriage may be moved at one manipulation of a key, or whereby the carriage may be made to move its full length
if necessary.
COFFEE-HOPPER.-G. W. Phillips, Mianus, Conn. In this patent the improvement of the invention is the production of a hoppe adapted to contain coffees of different kinds and provided with means for mixing them in various proportions and at the same tim ROAD SCRAPER
ROAD-SCRAPER.-V. M. Jaceson, Laure Hill, La. This invention relates to power drawn scrapers employed for the leveling of or the repair of a road, as occasion may re uire. This scraper with two horses, follow will remove all the ground broken by the plow to that part of the road desired by the drive of the team and in this way can work several
miles of road per day at a nominal expense. ELEVATOR AND CONVEYER.-A. G. Ed Mund, Vicksburg, Miss. This invention is an ticularly adapted for loading and unloading steamboats, barges, and other craft. The ap distance in either direction for loading or less distance in either direction for loading or un point. It is applicable not only for operations extended up to a wharf, but sections may be freight is loaded or unloaded from a sloping bank. It may be applied equally as well on houses ane in connection with elevators, store houses, etc., for loading or unloading, kegs,
barrels, boxes, cotton bales, or bags and lumber DIFF'ERENTIAL GEAR.-R. H. BRockman, gearing by means of which two independently revoluble members may be uniformly driven and at the same time allowed a differentia turning movement. It resides primarily in driven connection of the driving member with th as contradistinguished from the toothed a belt as contradistinguished om the toothed gear is of the chatn type and coacts with sprockets mounted on the driving and driven members It is especially adapted for motor-vehicles, but may be used in other connections.
DRIER.-J. W. Biles, Louisville, Ky. In and more particularly to means for applying heat thereto. Its principal objects are to provide an air conduit which will uniformly dis
tribute the heat to the drying-chamber with tribute the heat to the drying-chamber with-
out danger of scorching the material operated upon and which may be readily repaired, if
necessary.
Plate-press.-R. Turner, New Canaan Conn., and B. R. Corley, New York, N. Y
The object of the present invention is to pro ide a plate-press arranged to allow of run undue shock or jar, especially on the starting of the impression-roller and the bed or table and also when they come automatically to a
stop after the impression is made. It to plate-presses for copper and steel plat printing, and such, for instance, as shown and
described in the Letters Patent of the United States formerly granted to Messrs. Turner and

DRILL-FEED.-J. G. Winger, Grand Val ley, Pa. This new drill-feed is especially use
ful in connection with drills employed driving wells-such as oil, gas, and artesian wells - in which the drill is connected by a rope with means for alternately raising and
lowering the drills, and devices are provided lowering the drills, and devices are provided
by which the rope may be gradually lengthened by which the rope may be gradually lengthened as the drill sinks in the shaft. By means of
this invention the drill may be raised by this invention the drill may be raised by hydraulic action and gradually lowered, the
latter operation requiring no exertion whatELECTRIC STOP-MOTION FOR KNIT TING-MACHINES.-A. L. Patterson, Albe ment upon the one shown and described in previous patent granted to Mr. Patterson. It consists in the improved construction and ar rangement of the movable parts operated upon by the yarn and also in the provision for apply ing the device to that form of knitting-machine which carries its yarn-bobbins on a re
volving frame above the knitting-machine.

WASHING-MACHINE.-W. C. DYke and W. J. Alderman, Waila Walla, Wash. The ob-
ject of this invention is to provide a locking ject of this invention is to provide a locking moved into holding position by the turning clothing-cylinder and the outer casing, thus pre venting the turning of the cylinder while lothing is being placed therein or removed therefrom, thus obviating possible accidents to machinery or handlers of goods. It relates particularly to steam washing-machines.
WASHING-MACHINE.-C. E. Goulding, Husprings, Fla, The invention has reference more especially to washing-machines of the
pounder type. One object is to provide the machine with means whereby the material of the garments to be cleansed is prevented from
sticking to any part of the machine or pulling out therewith when the machine is lifted from e cleansing-water at the end of each opera

Prime Movers and Their Accessories. HOT-WATER DISTRIBUTER FOR STEAM-GENERATORS.-I. L. Wilson, Alberta, La. Water is usually fed into steam boilers or
generators at a single place, whereby the adjacent portion of the same is cooled or less eated than others, so that unequal expansion
results, with consequent injury to the boiler or generator. Mr. Wilson has devised and applied an improvement in that class of attach ments whereby the feed-water is divided and distributed and delivered in uniform quartity $a \pm$ a series of places, so that the expansion is equalized and other advantages obtained.
STARTING MEANS FOR GAS OR SIMILAR ENGINES.-F. L. Orr, Thurman, Ohio.
This improvement relates to means for facilitating the starting of gas, gasoline, or simi lar engines, and has for its object means for the purpose stated wherein are employed elec-
trical circaits having therein cut-outs and closers, a compressed-air chamber, and an airpassage leading from the chamber through a carbureter and thence into the explosion end of one or more working cylinders of the en-
gine. Igniters are located in the cylinders, having arrangement in the electrical circuit for ignition of the explosive charge in the cylinders through completion of electric circuit
by novel means and circuit-wiring. INTERNAL-COMBUSTION ENGINE. - T. Wright, Jersey City, N. J. The invention re-
lates to an engine of the type in which a plulates to an engine of the type in which a plurality of cylinders are arranged to swing
around a stationary cranked shaft, the movements of the engine being taken from a part onnected to move with the cylinders. The leading feature resides in the arrangement of
a number of pump-cylinders alternately with the power-cylinders and in providing valvecontrolled communications between each pump-elastic-Fluid turbine.-M. A. Green, Philadelphia, Pa. This economic slow-speed engine utilizes the power of steam admitted to it to a very high degree, is especially adfated provides for so distributing the impulses which actuate the turbine as to balance the wheel in all directions. The principal feature is to produce the same or better results than and produce the same or better results than other
types of turbines using from six to eight. Most types of turbine-engines use many wheels, so as to expand the steam and are compelled to use many in getting required efficiency, for the reason that they only use a small pertion each wheel.
PISTON-ROD. PACKING. - C. L. Cook, Louisville, Ky. This invention pertains to improvements in packing devices for piston-rods
or the like. the object being to provide a rodor the like. the object being to provide a rod-
packing having a triple-cone ring in the combination, thus giving to the ring a greater volthan would be possible in are greater strength tinuous taper from its bore to its pa con-ELASTIC-FLUID TURBINE.-H. G. Wood and h. Burlingham, Newport, r. I. An object of this invention is to provide a turbine useful particularly in connection with steam and will be maintained as high as possible throughout its movement through the turbine, Another is to so distribute the motive fluid in the turbine as to secure the full benefit of the
motive force and to equalize as fully as possi-
ble the strains on the apparatus. The inven-
tor improves speed regulation of rotating parts
by providing devices for throttling the motive by providing
fluid supply.

Railways and Their Accessories. Car-seat.-F. Bennett and S. A. Waleer, New York, N. Y. In this patent the invention refers especially to a car-seat of that
class in which the back is made to shift from class in which the back is made to shift from one position to anether, se as to reverse the
seat, and in which the seat proper is made to change its inclination in correspondence to the change in the position of the back. It resides in a certain novel manner of mounting the sults and in a peculiar arrangement of the foot-rest with respect to the mounting devices. RAIL-JOINT.-C. J. Shea, F'reeport, N. Y. Mr. Shea's invention is an improvement in that
class of rail-joints in whick bolts, nuts, and class of rail-joints in whick bolts, nuts, and
fish-plates are dispensed with, the meeting ends of the rails being provided with interlocking tongues or prejections. He has devised a construction and arrangement of parts whereby rail ends are so engaged as to be more firmly
supported vertically and als hel in more rigid supported vertically
alinement laterally

RAILROAD-SWITCH.-L. L. Lake, Fontanet, Ind. This invention is designed to disvides a special construction of switch which leaves the main track smooth and unbroken when the main line is open and in which the switch-rail is raised slightly abeve the main
track where it crosses the rails of the main track and has an adjustable crossover-section which in one pesition leaves the main rails open and continuous and in anether position
laps over one of the main rails and carries the wheels of the cars ever the main rail onto the RAIL-JOINT.-J. W.
Enkighit, New Orleans, La. In this inst. J. the imprevement has reference to railway construction, and concerns itself especially with
rail-joints. The object of the invention is to produce a rail-joint of simple form which will operate without necessitating the use of bolts
and nuts to hold the abuting ends of two and nuts te hold th
rails firmly together.

Railway-rail joint.-II. C. Brewster, C. A. Duthlrage, and W. L. Glidmen, Shreve-
port, La. In this patent the invention, is an improved means for connecting and supporting the meeting ends of railway-rails. It is more
particularly an improvement in forms of truss connections and braces in which slidable wedges are employed to enable the parts to be readily yielding support for the rails.
LOCOMOTIVE FLRE-BOX.
Frement, Neb. The object of -J. Nilssen, te se construct the fire-box and connected parts of a lecomotive as to enable the contents to be dumped at will from the cab. To this end
he employs in connection with the dumping he employs in connection with the dumping
ash-pan an operating device for the grate and ash-pan, such device passing into the locomo-tive-cab, so as to be readily
engine-driver or his assistant.

CAR-COUPLING.-S. E. Jachman, New York, N. Y. This improvement relates to cars traveling on inclined or switchback railways,
such as are used in places of amusement, and such as are used in places of amusement, and ranged to safely couple adjacent cars to allow
the cars to readily travel over sharp curves and steep inclines of the track without danger of the ca
the track.

## Pertaining to Recreation

ADJUSTABLE LEG FOR BILLIARD-TA BLES.-C. D. SEym@ur, Rensselaer, N. Y. The purpose in this improvement is to previde simple and readily-operated means for raising and
lowering the legs of billiard-tables or like articles of furniture for the purpese of leveling the bed or top of the article, it being possible to expeditiously and conveniently br
such adjustment with little exertion.
toy pistol.-L. h. Hinaman, Port Jervis, $\mathrm{N} . \mathrm{Y}$. In operation the handle is drawn back-
ward, pulling the plunger to the rear against ward, pulling the plunger to the rear against
the resistance of the rubber band, and the recess in the curved arm engaging the pivot-bot
retains the hammer in elevated position and the plunger at the rear of the barrel. The prejectile being drepped in the open end of the barrel and the cap placed in the cap-seat, a pull on the trigger will elevate curved arn
and release hammer and explode cap. The and release hammer and explode cap. The
plunger is drawn forcibly forward projecting a marble with considerable force.
VELOCIPEDE.-F. M. Thompsen, East Liverpool, Ohio. The object of the present in vention is to provide for excluaing the connec-
tions between the front and rear legs from view and for supporting the frent of the sulky in support from the imitation figure of the herse and to provide for a spring connection between the upper and lower leg-sections and for an adjustable seat for the sulky. It relates espe-
cially to that class of such devices which is represented in a former patent granted to Mr. Thempson.
game apparatus.-H. E. Henwood, New York, N. Y. Mr. Henwood's invention pertains to game apparatus, and more particupinations in cards, dice, or the like may be
secured by means of appropriate eperating
and controlling mechanism. His principal objects are to provide a convenient and effective
apparatus of this character for agreeable di-

## Pertaining to Vehicles.

VEHICLE FOR EXHIBITING GOODS.-E of this vehicle is divided by means of spart tions in such a way that spaces or compartside. These compartments are intended to be utilized as show-windows and to be dressed with exhibits. The vehicle may alse serve for
transpertation of goods and other purposes. transportation of goods and other purposes.
The arrangement can be provided in vehicles of all sorts, even hand-vehicles, and is in ne way confined to vehicles drawn
operated by mechanical pewer.
DEVICE FOR PREVENTING ACCIDENTS -C. Mathews, Coalmont, Ind. The princi means for readily and quickly detaching draftanimals from. a vehicle and for simultaneous applying a brake to sto time to provide means for effectually guiding the vehicle after the horse is detached.
VEHICLE-WHEEL--M. G. BABIQ, Ne provement in vehicle-wheels, pa ticularly wheels for automobiles and like vehicles; and the purpese of the construction is
the provision of a wheel in which dishin strain is avoided and in which all necessar eccentric vibrations may take place at the cent
ter of the hub-section of the wheel when the wheel is in action.
vehicle.-J. J. Furchtrar, Joetia, ill. The aim of the inventor is to provide a vehicle arranged to permit easy traveling, especial used as a sled, skate, and the like. The device is very simple and durable in construction
and allows the carrying of heavy leads with comparatively little power or exertion on the part of the person drawing the device forward. AUTOMATIC WAGON-BRAKE.-E. F. Veatch, Palco, Kan. This imprevement in may be easily applied to an or dinary wagen and may be used with or without a
ing egually efficient in both cases. It is simple in construction, and is not liable to get
out of order. Since considerable strain is
brought toear upon ne part, the danger of breakage is reace to a minimum.
Thilla-colpling. - C. Vives-Navarro Ponce, Porto Rico. The principal objects of the exertion of the pull upen the thills or tongue will be yieldingly resisted, so that the
suden starting up of the draft-animal will not cause a sudden jolt of the vehicle and so as to relieve the animal and vehicle from sudden strains of all kinds; also te previde
similar means for causing the same kind of a similar means for causing the same kind of a
resistance when the animal backs or the veresistance when the animal backs or the ve-
hicle is pushed towar it. VEHICLLE-BRAKE-D.
VEHICLE-BRAKE-D. Grubb, Pike County, Ind. Mr. Grubb's invention is an improve-
ment particularly in that class of brakes in which the brake is automatically set by the holding back of the team in descending an
incline. The means for use in setting brakes by hand is an important feature, as when de-
sired the handle-lever may be fitted at its socketed end on an upwardy-projecting arm the handle-lever being secured in any desired adjustment by a rack. This handle-lever may alse be
wheels.

## Designs.

DESIGN FOR A SANDWICH-SIGN.-J. J. Meyer, New York, N. Y. This ornamental sign comprises a design representing a sausage placed on a flat broad surface. The top end of the frankfurter is pierced with three oblong holes. The sign carrier looks thr ugh the
upper apertures and the whole is superted by shoulder hangers and waist band.
DESIGN FOR AN ASH-TRAY.-A. $Q$ and ornamental design represents an ash-tray the well-rounded sides at the front censtitute a partial heod, the rest and greater part re-
maining open. The tray shows considerable maining open. The tray shows considerable
depth, its bottom is flat, and a very graceful depth, its bottom is flat, and a very graceful
downward-curved handle is riveted at the back downward-curve
end of the tray.
design For a bracelet.-C. S. Hurd, Newark, N. J. In this case the design is fe a bracelet exteriorly ornamented with leaves
and flowers on a mettle backgreund. Six slightly prominent scroll-worked shields are placed at
ful article.
DESIGN F@R A FINGER-RING. - .J. L. and unique design the top of the ring is set to hold two dog heads, one on each side of the setting. The heads are in alinement, back to
back, and slightly separated by a deep depres sion in the setting. The paws on which the heads rest hang over the curve of the ring.
Note.-Copies of any of these patents will Please state the name of the patentee, title of the invention, and date of this paper.

Business and Personal ZUants.


Inquiry No. 'V703.-For parties who can manufac-
ture heay ditconng machinery, and to undertake the
manufacture of a tested and novel machine.
For bridge erecting engines. J. S. Mundy, Newark, N.J Inquiry No. 7704 -W Wanted. ader
" C. S." Metal Polish.
Inquiry No. 7roj.
ydraulic presses.
Drying Machinery and Presses. Biles, Louisville, Ky Inquiry No. \%706.-Wanted, makers of cross-arm
pins for telephone and telegraph use.
Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell st.

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WANTED.-Purchaser for Monazite, Molybdenite and Inquiry No. gyos.-For makers of shoe cobble For Sale Chesp.-Steam power shop nearly new, In Na. Inquiry No. $\mathbf{y}$ (ce plants. - For makers and installers I sell patents. To buy, or having one to sell, write
Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y Inquiry No. \% \%10.- For makers of hand power
and borse power mackinery for sa wing wood. The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Machine Company
Foot of East 138th Street, New York.
Inquiry No. g711.-For makers of milking appa
rat us.
Wanted. - Ideas rexarding patentable device for
water well paste or mucilage bottle. Address Adhe ive, P. о. Box 773, New York.
Inquiry No. 7812.-W anted, a feather renovator.
1 have for sale the $U$. S. and all foreign rights of new patent Improvements in Water Tube Types of Boilers
Great economizer. J. M. Colman, Everett, W Wash. Inquiry No. gy 1:3.-For makers of soundboards
(reedoards) for organs. Manufacturers of patent articles, dies, metal
stamping, screw machine work, bardware specialtie machinery tools and wood fibre products. Quadriga
Manufacturing Company, 18 South Canal St., Chicazo. Inquiry No. 7914.-For makers of plan and ball-
bearing casters and malleable iron wheels and axles or
all sizes. For Sale.-Patent for absolutely non-refiliable bottle. Simple in construction, perfect in operation. Will
cost only a triffe more than regular whisky bottles. Louis, Mo. Patented Dec. 12, 1905, No. 806,917.

## 

Patents.-Wanted, the service of a patent exper and experienced specification writer. No one need ap ply who has not bad a thorough education along tech
nicallines, and who has not had experience in patent practice. Munn \& Co., 361 Broadway, New York.
 NOTICE.
To the Inventor Members of the American Manufac turing Co., 113 Adams St., Chicago.. Ill. As I have infor mation that would be of interest to inventor member
of the American Manufacturing Co.. I would like to enter into communication with said inven tor members not holding office, with the sole object of placing them their interests. Inclose stamp when writing. Fred 1 Inquiry No. giv1. -For manufacturers of glazin
glass for glazing leather. Wanted.-High-class machin
Good wages. No labor troubles.
Driggs-Seabury Ordnance Corporation, Sbaron, Pa.

Inquiry No.
making maching.
lnquiry No. yg20.-For manufacturers ofmachin-
ery for making excelsior.
Ing quiry No. y921. - For manufacturers of knit
Inquiry No. ygrd.-Wanted, address of party
willing to manufacture and place on market, on a ruy
alty basis, a new fiying tor.
Inquiry No. 19823.- For manufacturers of mills or
instruments for puiverizing lime or marble into impalp
able powder.
Inquiry No. \%ry4.-For manufacturers of ex-
tremely fine sieves for impalpable powder.
Inquiry Nn. g\%as.- For manufacturers of instru
nents for amusing people.
Inquiry No. Yy: 6.-W Wanted. address of party
manufacturing teiephone receiver cushinons.
Inquiry No. g'9\%.
Inquiry No.
ng machines for men. - For manufacturers of shav-
Inquiry No. 7892.-For manufacturers of watch-
Inquiry No. grano.-Wanted, address of parties
manufacturiog matches.
Inquirv No. $\boldsymbol{7 \%} 31$. - For manufacturers of solid
rubber bals, from 1 to 3 inches in diameter.
 Inquiry No. V'733.-For manufacturers of hand
driven printing presses with accessories.
 Inguiry No. $\mathbf{y}$ g35.-For manufacturers of merry-
go-rounds.
Inquiry No. V836. - For manufacturers of small
toy eugines castings in brass and iron. Ingury No. \#7.37.-For manuacturers of smal


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marked or label.
(9870) H. J. B. asks: 1. I wish to learn why, in building the A. C. dynamo de-
scribed in Supplement 1558, the fields are we wish to cut unt the we wish to cut eut the magnetism of the core
we slip a brass tube over the core, which takes up the lines of force and keeps them tube has such an effect in one place, why not in the other? A. Your idea that brass can
stop magnetic lines of force is erroneous There is ne known insulator for magnetism. Iron and steel furnish an easier path for mag netic lines than any other substance. Hence we wish to protect a magnet from externa
magnetism, we cover it with a box of iron Other substances, such as brass, allow lines o arce to pass with about the same difficulty
as does air. Hence brass may be used as a speol for the field coils of a dyname with no harm, especially when, as in this case, a strong coil, to which you refer, the action of the bras tube is not to screen or cut off magnetic line of force at all. The interrupted current in
the primary coil acts upon the or any other metal, in the tube which is slipped over the primary coil to produce in the tube currents of electricity, which are in the
oppesite direction to the primary current, and which for that reason cut down the magnetiz ng power of the primary upon the secondary With the tube over the primary there is les current in the secondary; when the brass tube ut nown out the secondary current increases, off by brass. Eday currents, oppesing the primary, are produce when the tube is pushed
over the primary, and cut over the primary, and cut down when the tub is withdrawn. There is not one effect in one
place and an epposite effect from the same cause in another. The action in the two places lowed in the primary of a medical coil witheut interruption, there would be no eday current in the brass tube and no induced currents in
the secondary. This is the way the current flows in the fiel magnets of the dynamo. The interruption of the primary current in the medi cal coil causes the eddy currents in the bras
tube and the currents in the secondary coil 2. If the armature should be wound with much finer wire, what would the effect be? A
A finer wire he volts would cut down the amperes but leav turns were put on; if more turns were put on the volts would be increased, and the amperes
reduced more than in the first case. 3. Where in dees this alternating current differ from that generated by the glass plate machine or the induction coil? The dyname described in
Supplement 1558 is said to give the same effect as the current from an ordinary medical coil but the wire is much coarser. Dees the fiel mary of the coil? A. An alternating current one in which the electremotive force rises
from zere to its highest value, then falls through zere to a value as far belew zero as it This series of changes constitutes a cycle second in the various forms of alternating cur he induction the plate electric machine ner in any such manner. Beth of these have thei electromotive force raised till a spark jumps across between the poles. The same action sating and not alternating. An alternating current will, however, produce spasmodic con-
tractions of the muscles, just as a coil does The field winding does not represent the primary of a coil. It furnishes a steady flux of
lines of force through an armature. The armature revolving through this flux produces an current over the external circuit, doing its re quired work there
(9871) A. B. D. asks: Please tell in the Notes and Queries column of the Scienthe candle-power of an arc lamp. Also how to make a small searchlight. A. It is not easy ince it gives a varying amount of light in different directions. The mean spherical candle-
power is the rated candle-power. This is the

