RECENTLY PATENTED INVENTIONS. Electrical Devices.

LAMP.-G. KELLER, New York, N. Y. The invention provides an improved lamp for electric lights, gas lights, and the like, arranged to shed a powerful but extremely soft light. This result is accomplished by forming the lamp globe with a chamber in which water or any other desired fluid may be contained, and through which the light must pass.

RAILWAY SIGNALING SYSTEM. - K. SCHOLZ, Liebauthal, near Eger, Bohemia, Austria-Ifungary. It is well known that the resistance of a spark gap is materially reduced when and recharged with carbide and water. ultra-violet rays are caused to shine upon it. Mr. Schehlz makes use of this property in his railway signaling system to prevent both headon and rear-end collisions. In the latter case the locomotive driver of the first train being signaled to hurry on ahead of the second train.

Of Interest to Earmers.

INSECT-CATCHER.-E. J. KRENEK, LAgrange, Texas. This insect-catcher is a device which may be strapped to the body in such position that it may be readily held under a plant to catch the insects as they are removed. The device contains coal oil, or any other liquid inte which the insects will drop, and which will prevent their escape.

CANE-PLANTER.-ANTONIO MARIANI, Yauco, Porto Rico. This invention relates to im $pr\bullet vements$ in machines for planting sugarcane, the object being to $pr\bullet vide$ a planter of simple and comparatively inexpensive con-paper carriage. The mechanism embodies an simple and comparatively interpensive construction paper currently. The incommission bounds are struction by means of which ground excava- improved form of escapement wheel, that settions for receiving the shoets or lengths of curres proper clearance of the dogs of this cane may be quickly and evenly made and the mechanism and controls the paper carriage in dirt covered over the cane.

GUANO-DISTRIBUTER. - F. Q. FOKES, | $M \bullet ntezuma, \ Ga. \ The \ purp \bullet se \ \bullet f \ the \ inventi \bullet n$ is to provide an attachment for a plow, whereby guane or other fertilizer may be distributed in a uniform manner in the furrow as the furrow is being made. The machine keeps the fertilizing material in constant agitation, and means are provided to regulate at will the supply distributed.

MOWING - MACHINE ATTACHMENT. -O. Z. BALDWIN, Merrickville, N. Y. This mow ing machine attachment is adapted to be used in conjunction with the ordinary lift lever of the cutter bar, and consists of means for raising the inner shee of the cutter bar at any time for the purpose of clearing an obstruction without necessarily interfering with the outer end or outer shoe of the cutter bar, which portion of the bar remains in action.

Of General Interest.

SECURING DEVICE.-G. D. WATSON, Farkersburg, W. Va. Mr. Watson's invention re-lates to devices for securing, or anchoring such elements as the tubes of oil wells and the like resulting from the passage of trains is abelements as the tubes of oil wells, and the like. Its principal objects are to provide a device of this character which may be brought into engagement with or released from the well casing at any position thereon.

PIN-HOOK -L. E. RUSSELL, Deposit, N. Y. The device is adapted for attachment to a garment, and is especially applicable as an eyeglass hook or holder. Owing to an ingenious design, the device may be constructed from one piece of material, and conveniently applied to a garment without danger of becoming entangled with the fabric.

DRILL-CHUCK .- G. A. ORR, Cripplecreek, Cole. The object of Mr. Orr's invention is to provide an improved arrangement for securing the drill in the chuck without the use of nuts and bolts and similar fastening devices, which are likely to work loose from constant shock and vibration.

LADY'S STOCK-COLLAR.-D. KISCH, New York, N. Y. The collar is so constructed that the breast-rings therefrom, when their wornone section can be separated from the other, and the same section replaced or a similar section substituted, it being possible to connect or disconnect the sections in an expeditious and convenient manner, and to so place the sections that \bullet ne will appear integral with the \bullet ther. The section which is close to the neck may be made of washable material. so that the entire collar need not be thrown away when the upper section becomes soiled.

object of this invention is to provide an im- valve thus open the steam in the compressor

only to slightly grind the teeth, in order to finish the work of sharpening the saw.

Heating and Lighting.

ACETYLENE-GAS GENERATOR.-E. Α. CHAMBERLAIN, Los Angeles, Cal. Mr. Chamberlain's invention is an improvement in that class of acetylene gas generators in which means are provided for automatically regulating the supply of water to the carbide in accordance with the pressure of gas required. There is no liability of overheating the apparatus, and it can be easily and quickly cleaned

Household Utilities.

SASII-FASTENER.-G. A. ORR, Cripplecreek, Colo. The invention belongs to that class adapted for use in connection with slid ing sashes, and the object is to simplify the construction of such fasteners, and to provide a mechanism which may be operated in a simple manner, so as to hold the sash in an elevated or open position, or in a locked position when closed.

Machines and Mechanical Devices.

ESCAPEMENT FOR TYPE-WRITING MA-CHINES.-W. WALL, New York, N. Y. The •bject in view is the provision of an improved mechanism, which is so sensitive in action and in which the friction is minimized to such an extent as to require a light tension on the an efficient and satisfactory manner.

Railways and Their Accessories.

VALVE.-A. I. PERRY, New York, N. Y. Mr. Perry's invention provides a valve for control-Ing such fluid-pressure brakes as are used up-on street cars. The principal object in view is to afford means for applying the pressure $pr{\bullet}p{\bullet}rti{\bullet}nately$ to the movement of the valve handle.

STATION-INDICATOR - IL R NELSON. New York, N. Y. Mr. Nelson's invention comprises a casing which may be placed in a railway car or the like. Within the casing is a rell centaining the names of stations along the route. By means of a trip located near each station, the roll is turned to bring the required name in view.

RAILWAY-TIE.-H. S. DELAMERE, Cleverdale, Cal. Mr. Delamere's tie is light and strong, and arranged to permit of expansion and contraction of the track system. It offers ample surface for contact with the ballast to resulting from the passage of trains is abserbed thereby. A peculiar shape of bolt head is provided, which is much stronger than the customary flat head.

Pertaining to Vehicles.

RECHARGING-VALVE.-LEONARD F. WIL-LIAMS, Thurber, Texas. The object of this invention is to permit recharging the auxiliary reserveirs of an automatic air brake system without necessarily involving a release of the brakes. This end is obtained by means of certain ingenious devices.

HAME.-G. B. HOCK, Freeland, Pa. The invention relates to hames for heavy draft harness, and has for its object to provide novel draft attachments for the wooden bodies of a pair of hames that greatly strengthen them, distribute the draft strain equally upon the hames, and facilitate the disconnection of the draft-tug connections from the hames and also out condition necessitates the replacing of new •nes

VALVULAR MECHANISM .--- II, S. Ayling, Bleemingten, Ill. A duplex air pump is new commonly employed in connection with fluidpressure brake systems in which the compresser pistens come to a prolonged rest at the end of each stroke, and in which the inlet valve for the motive sceam is held open until the return movement of the piston has begun. FIFE.-J. JENKS, Mount Auburn, Iowa. The This is disadvantageous, for with the inlet

Business and Personal Wants.

READ THIS COLUMN CAREFULLY,-You will find inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desir-ingthe information. In every case it is neces-sary to give the number of the inquiry. MUNN & CO.

Marine Iron Works. Chicago. Catalogue free.

Inquiry No. 7369.-Wanted, name of mill rolling very light steel belting 8 inches to 32 inches wide, and flexible enough to work over pulleys 5 inches diameter. "U.S." Metal Polish. Indianapolis. Samples free.

Inquiry No. 7370.—For manufacturers of non-conducting cement for use in electric heater work to hold resistance wires in place.

Drying Machinery and Presses. Biles, Louisville, Ky. Inquiry No. 7371.—For manufacturers of nickel-plated gongs, which are tuned in concert pitch.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O. Inquiry No. 7372.-Wanted, name of manufac-turer who constructed the buckboard automobile.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13. Montpelier. Vt.

Inquiry No. 7373.-For partics making electro types.

I sell patents. To buy, or having one to sell, write Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y-Inquiry No. 7374.-For manufacturers of scales hat will weigh and automatically register ice. that

WANTED.—Patented specialties of merit, to manufacture and market. Power Specialty Co., Detroit, Mich. Inquiry No. 7375.—Wanted, to buy the plans of a charceal kiln.

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. 7376.—For manufacturers of cleaning machines for Raiz or Rootlets as they are extracted from the soil.

WANTED. - Ideas regarding patentable device for water well paste or muchage bottle. Address Adhe-sive, P. O. Box 773, New York.

Inquiry No. 7377.—For manufacturers of lawn mowers, having a reciprocating sickle similar to a mowing machine.

WANTED.-First-class draftsmen on Automobile Tools. Apply to Superintendent, Pope Manuf. Co., Hartford, Conn.

Inquiry No. 7378.—For manufacturers of soft iron or soft steel punchings of special make for lamin-ated magnets.

FOR SALE .- A small manufacturing plant in operaration, well equipped for manufacturing wrought specialties. Reason for selling, other interests. Address Box 1163, Hartford, Conn.

Inquiry No. 7379.—For manufacturers of gaso-line irons for tailors and launderers.

Mechanical devices of brass, aluminum, and kindred metals manufactured for inventors and patentees, and marketed on reyalty, when desired. Imperial Brass Mfg. Co., 241 So. Jefferson St., Chicago, Ill.

Inquiry No. 7380.-For manufacturers of steel tempered for mill picks, same as are used on burr

Manufacturers of patent articles, dies, metal stamp-

Inquiry No. 7381.-For manufacturers of stump

Absolute privacy for inventors and experimenting. A well-equipped private laboratory can be rented on moderate terms from the Electrical Testing Laboratories, 548 East 80th St., New York. Write to-day.

Inquiry No. 7382.—For manufacturers of men's suits, overcoats, hats and caps, shoes, gloves, under-wear, etc.

Manufacturers of all kinds sheet metal goods. Vending, gum and chocolate, matches, cigars and cigarettes, amusement machines, made of pressed steel. Send samples. N. Y. Dieand Model Works, 508 Pearl St., N.Y.

Inquiry No. 7353.-For manufacturers of a mill for rrinding raw vegetables to a pulp and extracting the juice therefrom; also machine for grinding and ex-tracting juice from raw meat.

WANTED.-In a large manufactory, a skillful Mechanical Draftsman of practical experience and good executive ability. Give full particulars as to qualifications, experience and terms of service. D. G. N., Box 773, N. Y. Inquiry No. 7384.-For manufacturers of hy-draulic weighing machines.

WANTED .- An A1 foreman to take charge of machine shop. Manufacturer of gas and gasoline engines

and accessories. Address with references, Foreman, Box 773, N. Y. Inquiry No. 7385.-For manufacturers of trac tion engines.

Inquiry No. 7386.-For manufacturers of outfits Now the rule for divided circuits applies. for boys to do electrical experiments with.



HINTS TO CORRESPONDENTS.

- HINTS TO CORRESPONDENTS. Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn. Buyers wishing to purchase any article not adver-tised in our columns will be furnished with addresses of houses manufacturing or carrying the same.
- addresses of houses manufacturing or carrying the same. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Frice 10 cents each. Books referred to promptly supplied on receipt of price.

- Minerals sent for examination should be distinctly marked or labeled.

(9814) J. H. S. asks: In a great many electrical books and articles on electricity I have noticed the amperage of a certain piece of apparatus is stated, but the voltage is not mentioned at all. How are we to determine the number of watts consumed if the voltage as well as the amperage is not stated? I notice in the "rules and requirements of National Board of Fire Underwriters" they give the carrying capacity of wires in amperes alone. How are we to know whether the capacity they state is for 50 or 220 volts? In field winding we are told so many ampere turns are required per square inch pole face surface for a certain density. How are we to determine the number of turns required if we de net knew hew many amperes are going te flow over the wire when wound? A. It has been our experience to find both the volts and amperes of a dynamo or motor, or the volts and kilowatts given on the name plate. The carrying capacity of wires is given in amperes because it is amperes which the wires are to carry and not volts. The amperes heat the wires, and not the volts, and the higher the voltage the finer the wire required to carry its current. Hence volts are of no importance to the Fire Underwriters, except to classify the rules for wiring as they do for different voltages. The safety of people from shock depends upon the voltage and not upon the amperes. In the winding of a dynamo the current required to magnetize a field has been determined by the designer, who assumed the ampeles and the size of wire to carry them when he determined the size of the magnet cores to give the desired voltage to the machine Hence the ampere turns are known.

(9815) W. C. C. asks: 1. I have a five-bar telephone magneto, which I wish to use for another purpose than that for which it was made. To do this, the amperage must be raised or increased without reducing voltage below 150 volts. Can this be done by reducing resistance of armature, or how? A. You can ncrease the amperes of your magneto by winding the armature with the same number of wire as at present, but of a coarser size. 2. Will you please tell me where I can purchase tinfoil, with which to make a condenser? A. Tinfeil can be bought from Eimer & Amend. Third Avenue and 18th Street, New York city; or from Patterson, Gottfried & Hunter, 146 Centre Street. New York city. 3. If the abovementioned magneto giving, say, 1-3 ampere and 500 volts, were connected in parallel with a dry battery, or any other kind, giving $1\frac{1}{2}$ volts and 15 amperes, why would not the output be about 8 amperes and 250 volts on short circuit by striking an average? A. A circuit which has 1-3 ampere at 1.500 volts would have 1,500 •hms resistance by Ohm's law, \boldsymbol{E}

R = -. Similarly a circuit with 15 amperes C

at 11/2 volts would have 10 ohms of resistance. There is no striking an average in electric cur Inquiry No. 7387.-Wanted, address of "Gamble rents. To determine what current would flow Inquiry No. 7388.—For manufacturers of sand over the external circuit it is necessary to blocking mill for foundry use. The resistance of the Inquiry No. 7389.—For manufacturers of water battery is so low that it would send but little wheels. current into the magneto circuit, but the mag-Inquiry No. 7390.-Wanted, address of manufac-nere or inventor of advertising nevelty or toy called the battery and the external circuit, sending

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Scientific American

proved life allanged to permit the user to	cylinder in time equalizes the boller pressure,	Fane-Dreme-Tene.	the battery and the external circuit, sending
quickly and conveniently change the instrument		Inquiry No. 7391.—For manufacturers of small	most of its current through that path which
from a B-key fife to a C-key fife, or vice versa,	pump cylinder and a greater consumption of	metal castings.	had the least resistance. 4. If a common in-
and to permit of producing full and loud tones	steam that is necessary. Mr. Ayling's inven-	Inquiry No. 7392For makers of china kilns for	duction coil giving from 1/2-inch to 1-inch
by a proper admission of the air from the air	tion involves a peculiar arrangement of the	firing hand-painted china.	spark, when excited by a battery, were excited
duct of the mouthpiece into the main tube.	valves, which causes the steam inlet valve to	Inquiry No. 7393For makers of collodion films	by an electric dyname giving less than ½
	close as the piston reaches the end of its		ampere, but high voltage, would there be any
	and the second the second to be held second down	Inquiry No. 7394.—For makers of American-	output to the induction coil, and how much?
ADJUSTABLE-SQUARE R. MACD. DIXON,	ing the time that the piston dwells at the	Thening No. #205 Fermonufacturing of medan	A. The high voltage of your dynamo and the
Stockton, Cal. The invention relates to meas-	end of its stroke.	derricks and conveyors for loading and unloading	low resistance of the primary of the induction
uring instruments, and its object is to provide		heavy materials, such as long cedar poles, ties, logs from skidway to car; also for handling the materials	coil would cause the dynamo to act as if it
an improved adjustable square, which is sim-		up inclines from river to piling ground.	were on short circuit and heat the primary
ple and durable in construction and arranged	Designs.	Inquiry No. 7396For manufacturers of dupli-	of the coil. There would be little output ex-
to permit convenient adjustment of the blade	DESIGN FOR A TABLE.—A. MCKAY, Gret-	cate laths; also tobacco presses.	cept in heat. We would suggest Swoope's
relative to the base, to set the members of	no Lo My McCou has incontrol a new enjoy	Inquiry No. 7397For manufacturers of black	"Practical Electricity," as a good book for one
the square accurately at a right angle one to	nal, and ernamental design for a table, which	•xide of copper; also caustic potash.	to get hold of the principles of the science so
	comprises the combination of scrolls and medal-	Inquiry No. 7398.—For manufacturers of light- ning rods.	as to be able to judge many conditions and tell
the other.	lions, forming an apron which covers the upper		what effects would follow such arrangements
SAW-SWAGEC. J. ANDERSON, Eureka,	ends of the table legs. The table is thus given	Inquiry No. 7399.—Wanted, address of parties doing electro-galvanizing.	as you have suggested.
Cal. The device comprises two die cams, which	a decidedly Oriental appearance.	Juquiry No. 7400For manufacturers of sheet	(9816) H. J. M. asks: We have been
are associated with certain peculiar devices for		lead, as used for putting up tea and spices.	
mounting and operating them, and by means of	NOTE.—Copies of any of these patents will	Inquing No. 9401 Fermenufacturers of the let	recommended to you as being able to give us
which the points of the saw teeth may be easily	be furnished by Munn & Co. for ten cents each.	est cinematograph.	some information in regard to tables of the
and accurately spread, drawn out, or flattened			
to any extent desired thus making it necessary		Inquiry No. 7402For manufacturers of soft shoet sheet sheet to take temper atc	force of vapor in inches of mercury, weight of vapor per cubic foot of saturated air, weight