RECENTLY PATENTED INVENTIONS. Electrical Devices.

ELECTRICAL TROLLEY.—S. R. STODDARD, Glens Falls, N. Y. A shoe or traveling member is provided with contact mechanism movable relatively to it so that the weight of the shoe acting upon the contact mechanism, forces a conducting member into engagement with a contact surface of the rail. This contact surface preferably faces downward, being thereby protected from the weather and is also preferably insulated from the main body of the rail. The invention relates to electrical trolleys for general use, and more particularly to trolleys used in connection with so-called third rail systems.

Of Interest to Farmers.

COTTON-PICKER .- J. M. SEARLES, Vicks burg, Miss. This machine is adapted to move trol of the operator. The vessel has a flexible through a cotton-field and to remove cotton suction top or cap carrying a conducting-tube, to straddle the cotton-rows and provided with traveling aprons, which pass at each side of the row, and peculiar picking-fingers by which the cotton is grasped and lifted to the upper part of the machine, where the cotton is dis engaged from the pickers and falls into suitable receptacles provided for the cotton.

GATE.—J. W. ELLIOTT, South McAlester, Indian Ter. To open the gate either pendant may be pulled, this acting, through the flexible operating member, to first raise the latch bracket above the $end\ upon\ the\ supporting$ member. The gate released, the pull of the operating member swings it upon its trunnions, when the weight continues this movement until gate assumes vertical position. To close the gate, pendants are drawn in like manner, the impulse swinging the gate inwardly and downwardly against the weight, the angular end of bracket riding over the support until it falls by gravity and is there locked against opening stress of the weight and accidental raising by

Of General Interest.

SKIN-STRETCHER.—A. W. Andrews, Winnebago City, Minn. In this case the invention appertains to improvements in devices for holding and stretching the skins of muskrats and similar small animals for the purpose of dressing and drying, the object being to provide a stretcher of simple construction that will be light, yet strong and serviceable, and having no parts liable to get out of order.

CALENDAR .- J. M. Biggs, Glasgow, Ky. On an outer disk names of the days of the week appear, and at its inner rabbeted position it receives a second central disk divided at its edge into segments corresponding to the tually to any slight variations in the speed of week days, each segment bearing members representing certain of the days of the month, arranged in sequence corresponding to each recurring week day, as 1, 8, 15, etc. The disks rotate to bring a week day into the corresponding days of the month. The invention is intended especially for pocket use and more particularly as an advertising novelty.

MEMORANDA ATTACHMENT FOR WATCHES.—W. W. WIKOFF, Maysville, Ky. This invention provides a simple memoranda attachment so fashioned as to be easily applied to any watch and which by the frequent references to the watch in determining the time of day directs the notice of the writer to his memoranda. The writer does not have to remember the fact that he has a memoranda as a condition precedent to reference thereto, but has it obtrusively thrust upon his attention every time the watch is consulted.

EXPANSIBLE REMINDER-RING.—C. T WHITSETT, Indianapolis, Ind. In this case the invention refers to a ring having attached thereto a plate of suitable ornamental design upon which a legend adapted to serve as a reminder is so placed that it may be easily bearing the ring is held in natural position, the cyanid to extract a comparatively large thus adapting the ring to prevent forgetfulness of appointments, errands, etc., which the wearer desires to keep in mind.

AUTOMATIC AWNING ATTACHMENT.-A. I. SCHWINGER, New York, N. Y. The invention relates to an attachment for awnings and similar devices by means of which they can be spread out automatically upon certain changes to enable a single operator to heat a large in the weather. Although especially applicable number of tools in a comparatively short to ordinary awnings, it can be applied to tent-covers, shades, and similar devices. The principal object is to provide automatic means for permitting devices of this character to be operated by a rise in temperature above a certain degree and also by a fall of rain or

MOLD .- C. MILLER, Binghamton, N. Y. In this patent the invention has reference to a mold for forming rubber articles, particularly elastic rubber cores for cushion-tires. The in vention resides in a peculiarly-formed moldcore which combined with the mold proper, en ables the inventor to shape a cellular elastic tire-core.

MUFF.-W. GRUSHOFF, New York, N. Y. The aim of this inventor is to provide a muff in which the lining forms an integral and to hold the lining at all times properly the invention, and date of the paper.

stretched without danger of wrinkling up when placing hands into the muff, as is so frequently the case with the muff ordinarily constructed

EXPANSION-BOLT.-F. H. EVANS, New York, N. Y. The object of this improvement is the provision of an expansion-bolt composed of comparatively few parts held together when not in use without separate fastening devices and arranged to insure a firm engagement and imbedding or gripping of the expanding de vices in the wood, stone, or other material on which the bolt is used. Patents in this case have been applied for in England and other principal foreign countries.

DEVICE FOR FILLING FOUNTAIN-PENS. -G. N. Byl, Jersey City, N. J. The purpose in this improvement is to provide a device whereby fountain-pens may be directly filled from a vessel in which ink is contained, the rapidity of the feed being under absolute control of the operator. The vessel has a flexible from the plant, depositing the same in bags the cap being readily removed and applied. or receptacles carried by the apparatus. The The cap is provided with a reinforcing-spring invention comprises a wheeled frame adapted which tends to extend the life of the cap and prevents the latter from being accidentally forced suddenly downward and the pen-barrel consequently overflowed while being filled.

Means are provided for holding a support for the tube in position in the cap.

Heating and Lighting.

WATER-HEATER .- W. E. KAY, Lorain. Ohio. The invention relates to a heater adapted for use in barber-shops, bath-rooms, and other places where it is required to heat water quickly and in considerable quantity. The apparatus is so constructed that the volume of the heating medium consumed and the consequent amount of heat developed and utilized is varied proportionate to the quantity of hot water drawn off for use, this being effected automatically by a new regulating valve mechanism and new form of burner.

Machines and Mechanical Devices.

HANDHOLD-SAWING MACHINE.-B. J. Pye, Astoria, Ore. This inventor's improvement has reference to wood-working machinery and his object is the provision of a new hand hold-sawing machine designed for quickly and accurately forming handholds or grooves in end boards for boxes or the like to permit of conveniently handling the box.

GOVERNOR .-- H. KRONER, Baltimore, Md. The invention relates to a centrifugal governor adapted particularly for use in connection with turbines, but useful with various other machines. The prime object is to so arrange the centrifugally-actuated part or parts that the movement thereof will be attended by the least possible friction, thus increasing the sensibility of the governor, permitting it to respond effecthe driving apparatus.

MACHINE FOR PRINTING CLOTHING-TICKETS .- A. ANTOINE, New York, N. Y. The purpose of the invention is to provide a form of machine capable of being manually operated and which will print on each ticket of a set or series the lot and the shade number, it being simply necessary to enter a series or strip of blank tickets in the machine, whereupon in operating the machine the tickets will be automatically printed in the desired sequence and fed out from the machine, the type on the printing-wheel of the machine being removable.

CYANID-AGITATOR .- E. STEVENS, Leadville, Col. The invention relates to ore-working machines and admits of general use, but is peculiarly applicable to working ores containing precious metals in connection with socalled cyanid-process. One of the more particular objects is to bring the pulp after thorough admixture into contact with the air in order to facilitate the chemical combination necessary for separating the gold or silver. Another is to thoroughly agglomerate materials and to give the same a gentle working, such read by the wearer of the ring when the hand as will place them in suitable condition for amount of the precious metals.

APPARATUS FOR HEATING TOOLS .- J. PIRIE, Montpelier, Vt. This improvement pertains to apparatus for heating stone-cutters' tools-such as points, chisels, hammers, drills, and the like-prior to sharpening the same.

Railways and Their Accessories.

CABLE-TRAMWAY. — C. MESSICK, Hackensack, N. J. One purpose of the invention is to provide a support for a tramway which is in the shape of an arch carried on a fulcrum located as near as possible to the top of the arch, which is placed beneath the track-cable and normally supports the cable at the central portion of the arch, whereby when a car approaches the arch one end is depressed, thus providing a gradual rise from the car as it approaches the supported arch and a gradual declivity as the car moves away from the arch.

NOTE.—Copies of any of these patents will reka Foundry Company, Rochester, N. Y. part of the down-bed to permit the furrier to be furnished by Munn & Co. for ten cents each. readily secure the fur or other cover in position | Please state the name of the patentee, title ot

Business and Personal Wants.

READ THIS COLUMN CAREFULLY.—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring the information. In every case it is necessary to give the number of the inquiry. MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 6658.—Wanted, information concerning cost of equipping a plant for electric lighting and power purposes, providing current enough for town of 25,000 or 30,000 inhabitants.

For mining engines. J. S. Mundy, Newark, N. J.

Inquiry No. 6659.—For manufacturers of machines run by electricity or otherwise, for sand-papering floors laid in place in a building.

"U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 6660.-For manufacturers of accordion plaiting machines.

lerforated Metals, Harrington & King Perforating

Inquiry No. 6661.—For manufacturer of article called "Squeeze it," marked patented November 23, 1903.

Handle & Spoke Mchy. Ober Mfg. Co., 10 Bell St., Chagrin Falls, O.

Inquiry No. 6662.—Wanted, formula for making railroad torpedoes for placing on rail as a danger signal for approaching trains.

Adding, multiplying and dividing machine, all in one Felt & Tarrant Mfg. Co., Chicago.

Inquiry No. 6663.—For Eastern and Western anufacturers of barber's chairs, supplies and plate manufacturer glass mirrors.

•ne-eighth horse power battery motors, \$5 each Walsh's Sons & Co., Newark, N. J.

Inquiry No. 6664.—Wanted, information of how to cane chairs.

Commercially pure nickel tube, manufactured by The Standard Welding Co., Cleveland, O.

Inquiry No. 6665.—For makers of small air pumps for use with an ordinary windmill for pumping air into

Sawmill machinery and outfits manufactured by the

Lane Mfg. Co.. Box 13, Montpelier, Vt. Inquiry No. 6666.-For manufacturers of spoke-turning machines.

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. 6667.—For the best mixing vats, air empressors, washers, etc., for a dynamite plant.

WANTED.—Ideas of a mechanical or electrical nature to manufacture on royalty. Bartiett & Co., 138 Liberty Street, New York,

Inquiry No. 6665.—For the name and address of parties handling the McFarland D. Moore's system of lightm.g.

Gut strings for Lawn Tennis, Musical Instruments, and other purposes made by P. F. Turner, 46th Street and Packers Avenue, Chicago, Ill.

Inquiry No. 6669.—For makers of pasteboard mailing tubes; also leatherette articles, such as scissors and knife cases, for advertising purposes.

In buying or selling patents money may he saved and time gained by writing Chas. A. Scott, 719 Mutual enough to fill hundreds of tubes.

Life Building, Buffalo, New York.

Inquiry No. 6670.—For manufacturers of knife-cut veneering, also of chair bottoms.

We Manufacture on Contract anything in light Hardware. Write us for estimates. Edmonds-Metzel Mfg. Co., 143-153 South Jefferson Street, Chicago.

Inquiry No. 6671.—For manufacturers of the best machinery for a cannery.

We manufacture iron and steel forgings, from twenty pounds to twenty-five tons. Crank shafts of all varieties. Erie Forge Company, Erie, Pa.

Inquiry No. 6672.—For manufacturers of machinery for making wood pulp.

The SCIENTIFIC AMERICAN SUPPLEMENT is publishing a practical series of illustrated articles on experi-mental electro-chemistry by N. Monroe Hopkins.

Inquiry No. 6673.—For makers of a machine for racking cocoanuts and removing the kernel.

FOR SALE-Patent for quick R. R. car loader and unloader, for bar iron and lumber, used every day. Price, Address Gains Paddock, Sr., 1000 Spruce St.,

Inquiry No. 6674.—Wanted, the name and address of the power and reducing company of Niagara Falls, or any other maker of stick phosphorus by modern methods.

Sheet metal, any kind, cut, formed any shape. Die making, wire forming, embossing, lettering, stamping, punching. Metal Stamping Co., Niagara Falls, N. Y.

Inquiry No. 6675.—For makers of power house embined clipping and grooming machines.

M., Box 773, New York

Inquiry No. 6676.—For manufacturers of a machine printing names for one cent.

VALUABLE PATENT FOR SALE-An indispensable Co., 132 West 90th Street, New York.

Manufacturers of patent articles, dies, metal stamps South Canal Street, Chicago,

Inquiry No. 6678.—For makers of a crude olive oil filter; also for a machine to clean and improve the quality of raisins.

Space with power beat, light and machinery, if desired, in a large New England manufacturing concern. having more room than is necessary for their business. Address Box No. 407, Providence, R. I.

Inquiry No. 6679.—Wanted a pump for cleaning out a cess-pool, also a tank for carrying away the refuse.

You can rent a well equipped private laboratory by day, week or month from Electrical Testing Labor atories. 548 East 80th Street, New York. Absolute privacy. Ask for terms and facilities. Inquiry No. 6680.—For an electrical apparatus for thawing out water pipes.

WANTED.-Articles to manufacture requiring heavy iron casting, where little or no machine work is involved. Will purebase or manufacture under royalty. Eu-

Inquiry No. 6681.—For a pneumatic motor to pperate a milking device; the motor to have a stroke of miy about % inch and speed of about 20 strokes Per ninute.

A Reliable Manufacturing Institution solicits the correspondence of parties desiring to sell patents of any useful mechanical article which could be manufactured and sold in conjunction with the Mill Supply and Belt-F. Raniville Co.,

Pearl St., Grand Rapids, Mich.

Inquiry No. 6682.—For an electrical device to be sed in ringing chime of bells in church tower.

Inquiry No. 6683.—For firms who make and contruct roller coasters, merry go-rounds, scenic railways, shoot-the-chutes, etc

Inquiry No. 6684.—For information as to cost, ize and cost of installation of ice plants, also probable ost of running same.

Inquiry No. 6685.—For a machine for making ooks and eyes.

Inquiry No. 6686.—Wanted, a design for a motor launch 16 to 17 feet leng, 4 to 5 feet beam and about 20 incbes deep midship; also set of drawings or set of castings for a 2 or 4-cy cle gasoline engine 2 to 3 b.p., at 6 to 7 revolutions per minute; water cooled, and not weigh over 30 pounds.

Inquiry No. 6687.—Wanted, cheap bicycle bell, in 10.000 lots—plain bell without clamps or fastenings. Inquiry No. 6688.—For spring wire made in Germany, known as Aiken or Eaken; also names of dealers in imported spring wire.



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 articles or answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should be repeated; correspondents will bear in usind 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 advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

addresses of nouses manufacturing of 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. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly marked or labeled.

(9589) W. F. asks: Would you please tell me what the liquid is, that is used in the instrument described in your issue of December 31, 1904, SCIENTIFIC AMERICAN, for detecting positive or negative poles in any source? Would the receipt in Query No. 7,484 be all right to use in the tube? A. The solution given in Query 7,484 would work in a tube for a polarity indicator; but the following is better, and is used in all the indicators on the market now: Dissolve 15 grains of phenolphthalein in 1 ounce alcohol. Dissolve 20 grains of sodium sulphate in a pint of water, and add the alcohol solution to this. You will have The negative pole turns red with this indicator, and upon shaking up the liquid the color disappears, and the tube may be used indefinitely.

(9590) J. A. R. asks: We hear lately much about the center of the universe. The discussion suggests the following query: Both space and duration are positive conceptions of the human mind, and they necessitate the conception of the infinite, as it is impossible to conceive of either as terminable in any direction. Therefore, if space has no boundary or circumference, has it any center? Place a world at any point in space, it is evidently equidistant from the circumference. Now move it in any direction as great a distance as you please, and if our first postulate is true, it is still in the center of space, for it is no nearer or further from the circumference than when it started. We have, then, the curious paradox of a moving body unable to get away from the center, or if it moves at all, carrying the center with it. Now in regard to duration of time, it is impossible to conceive of any beginning or any end. Therefore, place a man at any point in time, he will never be any further from the beginning or any nearer the end. Is there anything in time, then, but one everlasting and Wanted.—Colonial silverware. Any one wishing to sell any authentic silver made in this country during so far as the human mind can conceive will be eternal center which we denominate "now," and the eighteenth century, please communicate with C. A. everlasting; and if our conceptions are true, neither was ever created, and both duration and space would continue were the visible universe blotted out. Omnipotence itself could not article for women. Has large demand in all department stores. Patent No. 774.191. Address Acme Hygienic mers tell us the number of world's are infinite. Philosophers tell us the worlds are made up Inquiry No. 6677.—For makers of coin-operated, of "atoms," and that these alone are unchangeable, eternal, indestructible, and infinite in ing, screw machine work, hardware specialties, machinery and tools. Quadriga Manufacturing Company, 18 of 1,000,000 atoms. If both these speculations are true, we evidently have a greater and a lesser infinity. Will some mathematician explain the paradox? A. As we understand the matter, mathematicians recognize that one infinity may not be of the same order as another, and astronomers are doubting if the universe is boundless in extent. It is certain that the old idea of universes upon universes in celestial spaces with nebulæ surrounding all is no longer held.

(9591) F. A. McC. asks: Is there a method by which any angle can be trisected? If not, is there any prize for the person who successfully trisects one by geometrical constructions, and proves the operation to be correct? What is meant by "squaring the circle"? A. There is no method by which every possible angle may be trisected, but there are plenty of methods by which some angles may be trisected. Indeed, the number of angles which may