of a donkey in relief waiting for the feed supposed to be in the feed-box.

DESIGN FOR A BOX-COVER .- H. L. CROLL, New York, N. Y. The design is produced on the top of a box cover and consists in a major wreath, inclosing two minor wreaths, and these minor wreaths respectively inclosing portraits.

Note.-Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.

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 mformation. In every case it is necessary to give the number of the inquiry. MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 4231.—For manufacturers of aluminium hones for sharpening knives.

AUTOS .- Duryea Power Co., Reading, Pa.

Inquiry No. 4232.—For makers of Ferris wheels for use at fairs and summer resorts.

Morgan Emery Wheels. Box 517, Stroudsburg, Pa. Inquiry No. 4233.—For makers of fans driven by spring motors.

"U. S." Metal Polish. Indianapolis. Samples free

Inquiry No. 4234.—For catalogues, prices and descriptions of automobiles suitable for a livery.

Blowers and exhausters. Exeter Machine Works, Exeter, N. H.

Inquiry No. 4235.-For makers of light, portable band sawmills.

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

Inquiry No. 4236.—For makers of plows with an elevator attachment for placing dirt into wagons.

Mechanics' Tools and materials. Net price catalogue. Geo. S. Comstock, Mechanicsburg, Pa.

Inquiry No. 4237.--For domestic and foreign manufacturers of inflatable rubber toys such as balloons, etc.

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

Inquiry No. 4238, -For a machine for cutting wire into lengths and winding it around a small package.

Let me sell your patent. I have buyers waiting. Charles A. Scott, Granite Building, Rochester, N. Y.

Inquiry No. 4239.—For a steam jacketed vulcanizer for making artificial rubber limbs, etc. MANUFACTURERS! Want any parts made of any

Write us. Metal Stamping Company, Niagara Falls, N. Y

Inquiry No. 4240.—For makers of wire cushions for invaild chairs.

Inventions developed and perfected. Designing and machine work. Garvin Machine Co., 149 Varick, cor.

Inquiry No. 4241. For dealers in second-hand pool and billiard tables.

Manufacturers of patent articles, dies, stamping tools, light machinery. Quadriga Manufacturing Company, 18 South Canal Street, Chicago.

Inquiry No. 4242.—For a mechanical lawn grass (not leaf) rake.

FOR SALE.-Patent No. 670,482. Hat fastener clasping head as did old elastic, but is applied under hair. Address Emma T. Miller, Urumia, Persia.

Inquiry No. 4243.-For makers of apron springs for use of sporting men, etc.

Crude oil burners for heating and cooking. Simple, efficient and cheap. Fully guaranteed. C. F. Jenkins Co., 1103 HarvardStreet, Washington, D. C.

Inquiry No. 4244.—For makers of shotguns, hammer and hammerless guns, etc.

The largest manufacturer in the world of merry-go rounds, shooting galleries and hand organs. For prices and terms write to C. W. Parker, Abilene, Kan.

Inquiry No. 4245.—For makers of hose, hose reels, cut-of nozzles, spanners, hydrant wrenches, axes, etc.

We manufacture anything in metal. Patented articles, metal stamping, dies, screw mach. work, etc. Metal Novelty Works, 43 Canal Street, Chicago

Inquiry No. 4246.—For makers of small steel castings or small steel pressed work.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York.

Inquiry No. 4247.—For dealers in "Wheatstone s Dial Telegraph Instruments." Contract manufacturers of hardware specialties, ma-

chinery, stampings, dies. tools. etc. Excellent marketing connections. Edmonds-Metzel Mfg. Co., Chicago. Inquiry No. 4248.—For dealers in phosphore sulphide of calcium.

WANTED .- A competent and energetic foreman for brass manufacturer making brass offittings. One who is a good manager of men and systematic in the handling opportunity for the right man. Address with refer ences "Brass Manufacturer," Box 773, New York.

Inquiry No. 4249.- For machinery for grinding bones for fertilizing purposes.

FOR SALE.-Patent desk calendar (No. 722.765, March 17, 1903) accepted by four San Francisco wholesale stationery houses for regular drummers' line for Pacific coast. A money maker for party who has means to introduce extensively. F. H. Smith, 2019 Broadway, San Francisco, Cal.

Inquiry No. 4250.-For makers of adding machines.

Manufacturers desired for the manufacture under royalty of valuable U. S. air compressor patents. Invention great success and growing rapidly into large use abroad. Principals only dealt with. Full particulars on application to Box 722, c. o. Judd's, 5 Queen Victoria Street, London, England.

Inquiry No. 4251.—For information as to the new telephone system lately devised.

WANTED .- A factory superintendent for progressive manufacturer of brass and iron fittings. A man versed in general machinery and tool practice and thoroughly systematic in management of work and output. Must be qualified in the handling of men and perfectly reliable for taking charge of factory. Give references and address "Manufacturer," Box 773, New York.



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 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.

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

Minerals sent for examination should be distinctly marked or labeled.

(9035) J. T. K. asks: 1. I want to magnetize a needle to saturation, steel 1/2 x 1-16 pulley with cement composed of 1 pound of inch, 3, 6 or 12 inches long (but I suppose the length would not make any difference, so it was long enough for the winding). How many ampere-turns should I use? How long should the current be kept in the circuit? A. To magnetize a bar of steel by a battery, wind a coil nitric acid, 1 part; water, 4 parts; for 15 of a few turns of wire of such a size that the bar will slip easily through it. Connect it to the current, and pass the bar back and forth a few times from the middle to the end and then to the other end, etc., stopping at the middle before cutting off the current. If you have of thick glue; stir quickly while hot and apan electromagnet with an iron core such as a ply to the paper or pulley as convenient, and telegraph sounder, you can magnetize a small bar by drawing it from end to end along one of pulley, overlapping as many folds as may be the ends of the core of the electromagnet. It is required. By a little management and moistthe ends of the core of the electromagnet. It is well to draw it in the opposite direction along the other core, also, the same number of strokes to each core. If you would use a dynamo current for the magnetizing, you may connect the coil or electromagnet for the purpose in series with a lamp, arc or incandescent, and use the current which lights the lamp to do the work. 2. Have you a Supplement that explains how to wind a transformer for a certain output, both by applying over the spot some fuller's earth step-up and step-down? That is, how many primary turns to how many secondary turns? If not, where can I get a book at low cost that will tell? A. We have not published any plans for transformers. You will find some in the book "Electrical Designs," which will take 200, 400, or 1,000 volts, and deliver 18, 32, 50 or 100 volts, or the reverse.

(9036) A. W. writes: During a late residence of five months on the highland of Bolivia at 13,000 feet above sea-level, 1 noticed that all colorless transparent glass assumed a deep violet hue after a short time. The neighborhood is fiat and sandy, forming the bed of a dried-up lake. The district is subject to violent electrical disturbances. Borax, magnesia and niter are present. Can you tell me the cause of the violet color of the glass? A. should look for the cause of the discoloration of the glass to some substance in the region rather than to the altitude. But we are not able to explain the case satisfactorily to ourselves. Some reader may have knowledge on the matter.

(9037) A recent note gave figures for the pressure used in organ bellows in pounds to rate the pressure to be used in the organ in inches of water, determined by the difference of level in the two arms of a "U" tube, one arm of which is connected to the bellows. In our statement the error was made to give as pounds per square inch figures which should have been given as inches of water. A firm of builders has given us the following data: "Pressures of air usually employed are 3 to $3\,1\!\!/_{\!\!2}$ inches on the manual pipes, and $3\,1\!\!/_{\!\!2}$ to 4inches on the pedals. In very large organs this is very often increased as high as 8 inches on the pedals and from 8 to 15 inches where

there is a solo organ." gild the first surface of a glass mirror whose its specific gravity. 2. Can it be made impersurface must remain optically true, we have vious to moisture, and reasonably free from tried the formula furnished by Prof. Schwarzenbach. The experiment has failed entirely, al- process of making it so materially increase the though conducted with care. Can you say also cost? A. The treatment to which pulp is subwhether any particular method for making the marsh gas is required to insure purity? The following process, devised by Wernicke and pervious to water. The cost of such treatment improved by Böttger, will undoubtedly give thorough satisfaction. Three solutions are prepared. a. Dissolve 1 gramme pure gold in aqua regia, evaporate to dryness in the water bath to expel excess of acids, take up with water and dilute to 120 cubic centimeters. b. Dissolve 6 grammes pure caustic soda in 100 c.c. of c. Reducing solution: grammes dextrose in 24 c.c. water and add 24 c.c. alcohol and 24 c.c. acetaldehyde of 0.870 spec grav. This solution should always be freshly prepared, as it deteriorates on standing. For gilding, mix in the ratio of 64 c.c. of solution a. 16 c.c. of solution b. and 1 c.c. of solution c. The glass surface to be gilded should be cleaned thoroughly with caustic soda solution, but not with acid. Marsh gas is obtained in pure form by mixing 2 parts sodium acetate, 2 parts caustic potash and 3 parts quicklime, and heat ing the mixture.

(9039) M. K. McQ. says: 1. What amount of electricity is used in decomposing a given amount of water? A. One coulomb of electricity will decompose water so as to give •.••••1•384 gramme of hydrogen and ●.●●●●8286 gramme of oxygen. This is an amount of current given by one ampere flowing at a pressure of one volt for one second. Any other amounts are calculated easily from this. 2. Give a formula or recipe for a cement that will firmly unite meerschaum and silver. As a subscriber of the SCIENTIFIC AMERICAN I cannot say enough in its praise as an up-todate scientific publication. a. Dissolve good glue in water and add half as much linseed oil varnish and one-quarter as much Venice turpentine as the amount of glue used. b. Mix 3 parts copal varnish, 1 part linseed oil and varnish, 1 part oil of turpentine and 1 part glue. c. Mix Canada balsam with carpenters' glue 2 ounces and Venice turpentine 1/2 ounce.

(9040) O. R. B. asks how to lag pulleys. A. Cast-iron pulleys may be lagged with leather without the use of rivets, by first brushing over the surface with acetic acid, which will quickly rust it and give a rough surface; then attach the leather to the face of the fish glue and 1/2 pound of common glue. Cover Pulleys with Paper .- Scratch the face of the pulley with a rough file thoroughly, so that there are no bright or smooth places. Then swab the surface with a solution of minutes: then wash with boiling hot water. Having prepared a pot of the best tough glue that you can get, stir into the glue a half ounce of strong solution tannic acid, oak bark or gallnuts, as convenient to obtain, to a quart draw the paper as tightly as possible to the ening of the paper, it will bind very hard on the pulley when dry, and will not come off or get loose until it is worn out. Use strong hardware wrapping paper.

(9041) G. F. M. says: 1. Do you know of a process to remove iron rust, fats or acid stains from marble, without cutting it down? A. Grease spots can often be removed or powdered chalk, saturated with benzine; let lie for a few hours, then remove and scour. Acid stains cannot be removed, as they eat into the marble. Iron stains can sometimes be removed by the use of hot strong caustic soda solution. Oxalic acid is much more likely, however, to remove the stain, but will more or less attack the marble. 2. What substance will produce the greatest volume of gas when brought in contact with fresh or salt water? A. Metallic lithium will probably yield the greatest volume of gas when brought in contact with water. Theoretically, 7 pounds of lithium will yield 1 pound of hydrogen gas, equivalent to over 5,000 liters, or about 180 cubic feet.

(9042) G. W. says: Would you please send me a receipt for making a good library paste, one that will keep for an indefinite length of time and one that would answer the purpose of a photo-mounter? A. Dextrine forms the base of nearly all library pastes. The dextrine is treated chemically, and the manufacture is entirely unlike that of ordinary pastes. Many of these pastes are patented. We have no definite formula. For \$1 we will per square inch. It is the custom of builders look up and send two or three copies of patents which will give you an idea of the composition and methods of manufacturing such pastes

(9043) J. J. McV. says: Can you inform me where I can obtain the following information in regard to wood pulp? 1. About what is its weight per cubic foot when in the pulp? Also its weight per cubic foot after it has been compressed into the solid form? Wood pulp is always put on the market in the form of a coarse board: the specific gravity in this form will vary, being dependent on the nature of the wood, the method in which the pulp has been made, and its relative dryness. We cannot find any figures published, and doubt (9038) W. L. W. asks: Requiring to $|_{whether}$ any determinations have been made of decay, if placed in the earth? And does the jected in the manufacture of indurated ware, fiber pipe or papier mache makes it quite imis considerable, relative to the cost of the wood pulp itself. 3. When compressed into the solid form what is its tensile and shearing stress per square inch? A. We know of no records of these tests. 4. What is the approximate cost per cubic foot or pound of the compressed product when made from the coarsest, cheapest kinds of timber, in large quantities? have no information on this subject. 5. What is the process of making the pulp from the coarsest timber? And also how is it made waterproof? A. There are two general methods, mechanical and chemical. The mechanical is simply a grinding operation. The chemical method is subdivided into two, the soda method and the sulphite method. Descriptions of the methods of making wood pulp are beyond our limit of space, but the details can be found in all chemical technologies. It is waterproofed with rosin dissolved in boiled linseed oil.

NEW BOOKS, ETC.

INDIA RUBBER AND GUTTA PERCHA. By T. Seeligmann, G. L. Torrilhon and H. Falconnel. London: Scott Greenwood & Co. New York: D. Van Nostrand Company. 1903. 8vo. Pp. 402. Price \$7.50.

A complete practical treatise on these two gums, dealing with the historical, botanical, arboricultural, mechanical, chemical, and electrical aspects is this work, translated from the French by John Geddes McIntosh. The literature of rubber is extensive, as is shown by the excellent bibliography. It is rather surprising that the invention of vulcanization is credited to Nelson Goodyear instead of Charles Goodyear. It is to be hoped that the error will be corrected. The book is an excellent one, but some views of American rubber plants might have profitably been included, also rubber-tire making. Foreign authors are apt to forget that the rubber industry was brought to perfection by American inventors. Thomas Hancock does not deserve much credit for what he did, and the story is not given in the volume before us.

LE NAVIRE POUR PASSAGERS. Essai sur un Type Nouveau de Navires sans Tangage et sans Roulis Evitant Ainsi le Mal de Mer aux Passagers Inchavirables et Insubmersibles aprés Abordage. Par C. Turc, Lieutenant de vaisseau, Ancien élève de l'Ecole polytechnique. Paris: E. Bernhard et Cie. 1903. Pp. 88.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending

May 26, 1903,

AND EACH BEARING THAT DATE.

	atents.j
Acid, amido oxybenzyl sulfonic, Fischer &	729,05-1
Guntrum Acid, apparatus for making sulfuric, N. L. Heinz Advertising and playing board, combined, N. Sandoz Agricultural machines to motors, means for coupling, A. Castelin	728,914
Advertising and playing board, combined, N. Sandoz	728,986
Agricultural machines to motors, means for coupling, A. Castelin	729,275
Air ship steering mechanism, dirigible, L. A. Boswell Altitude instrument E G Hawatt	728,844
And Amusement apparatus, T. Folks	728,915 728,894
Guss	729,332
Armature, induction motor, E. Thomson	729,449
Atomizer holder, J. C. Cramer	729,138 728,880
Automobile steering wheel, H. W. Myers Back band hook, E. L. McClain	729,079 729,387
Baling machine, fiber, J. J. Davenport Baling press, J. Jensen	729,285 729,183
Ball coupling, H. T. Henderson	729,168 728,876
Battery chute, F. E. Paradis	728,968 729,323
Beams together, means for clamping and se-	720,415
Bearing, G. W. King, et al	729,356
Pickard	728,971 729,460
Bed, couch, D. Frank	729,320 728,865
Bed spring, F. J. & W. C. Van Cise Bedstead fastener, F. Schmidt	729,021 729,424
Beet pulling machine, H. G. Hotchkiss Belt fastener, J. M. Erickson	728,920 729,302
Agricultural machines to motors, means for coupling, A. Castelin Air ship steering mechanism, dirigible, L. A. Boswell Altitude instrument, E. G. Hewett Amusement apparatus, T. Folks Animal catching and holding device, F. C. Guss Ant trap, W. F. Finley Armature, induction motor, E. Themson Astronomical instrument, E. G. Hewitt Atomizer holder, J. C. Cramer Automatic switch, F. R. S. Ditmars Automobile steering wheel, H. W. Myers Back band hook, E. L. McClain Baling machine, fiber, J. J. Davenport Baling machine, fiber, J. J. Davenport Baling machine, fiber, J. J. Davenport Ball coupling, H. T. Henderson Bank, registering, J. Daly Battery circuit breaker, storage, H. Garrett Battery separator, storage, E. A. Sperry Beams together, means for clamping and se- curing cross metal, H. A. Streeter Bearing, G. W. King, et al Bearing, G. W. King, et al Bearing, for drawers, etc., roller, A. C. Prickard Bearing, spindle, T. Watson Bed, invalid, J. Cheetham Bed, spring, F. J. & W. C. Van Cise. Beatsead fastener, F. Schmidt Beet pulling machine, H. G. Hotchkiss Belt fastener, J. M. Brickson Bicycle delivery attachment, W. Mosley Binder, loose leaf, R. B. Wilson Book. See Fuse block. Blower and fire-screen, fire, P. Grayson Boat wagon, life, O. C. Nickerson Boiler cleaner, D. F. Schuler Boiler, fusible plug steam, M. K. Bowman, Bolt holder, W. J. Phillips Bookesse scettonal R. Hatch	728,960 729,476
Block. See Fuse block. Blower and fire-screen, fire, P. Grayson	728,095
Boiler cleaner, D. F. Schuler	729,425
Boiler, fusible plug steam, M. K. Bowman. Bolt holder, W. J. Phillips	729,038 729,508
Bookcase, sectional, R. Hatch Bookcases or the like, doors for, O. O. Buice	729,494 729,270
Books and cutting the edges thereof, machine for feeding, E. Grosse	729,331
Boiler flue cutter, J. T. Warner Boiler, fusible plug steam, M. Ić. Bowman. Bolt holder, W. J. Phillips Bookcase, sectional, R. Hatch Bookcases or the like, doors for, O. O. Buice Books and cutting the edges thereof, machine for feeding, E. Grosse Boring tool, Williams & Trevorrow Bottle, W. F. Hutchinson Bottle, P. J. Wilen Bottle closure, C. J. Gustaveson Bottle detector, refilled. A. C. Nicklov.	729,469 729,071
Bottle, P. J. Wilson Bottle closure, C. J. Gustaveson Pottle detector refilled A. C. Nickley	729,475 728,909 728,963
Bottle non-refillable W B Hargan	729 162
Bottle or similar receptacle closure, W. L. Rose Bottle stopper, O. Grozinger Bottle wire cutter, J. Trafford Bowling alley pin spotter, C. L. Bastian Box, cabinet, etc., J. T. Hoyt Box fastener, P. V. Day Box tool, E. Marcille Brake beam, C. M. Carnahan Breastpin pin tongues, hinge joint for, E. W. Morchouse Brick, building, E. H. Vorstriede Brick clay crusher rolls, J. H. Bach Brick kiln door, S. A. & J. M. West Brick machine, D. B. Price Bridge construction, J. Tomlinson Brooch, E. B. Hough Brooder, chicken, H. E. Bradshaw Broom holder, clothes rack, and towel hanger, combined, O. S. Perkins Brush, A. Steel Brush, and making same, W. I. Wallace	728,981 728,907
Bottle wire cutter, J. Trafford Bowling alley pin spotter, C. L. Bastian	729,241 729,118
Box, cabinet, etc., J. T. Hoyt Box fastener, P. V. Day	729,345 729,288
Brake beam, C. M. Carnahan	729,487
W. Morehouse Brick, building, E. H. Vordtriede	729,383 729,023
Brick clay crusher rolls, J. H. Bach Brick kiln door, S. A. & J. M. West	728,831 729,026
Brick machine, D. B. Price	729,094 729,016
Brooch, E. B. Hough Brooder, chicken, H. E. Bradshaw	728,921 729,125
hanger, combined, O. S. Perkins	729,403
Brush, A. Steel	729,515 729,458
Brush and making same, W. J. Wallace Brush holder, T. L. Hawkins Brush, scrubbing, J. Beeby Buffing machine, A. Buteau Bung, tapping, Lent & Hatt Bunsen tube for incandescent light, heating	729,458 729,338 728,837
Butfing machine, A. Buteau	728,837 729,274 729,367
Bunsen tube for incandescent light, heating or cooking apparatus, C. P. Ehmann	729,298
Burner. See Gas Burner.	729,252
Calcium carbid package, J. Ewing, Jr	729,368 728,889 728,904
Calendar, G. H. T. Scribner Calender machine, J. Kleinewefers	728,904 729,427 728,937
Camera, H. Goodwin	728,937 729,325 729,364
Bunsen tube for incandescent light, heating or cooking apparatus, C. P. Ehmann. Burglar alarm, B. Arthurs Burner. See Gas Burner. Cabinet, knockdown, M. Loeffel Calcium carbid package, J. Ewing, Jr. Calendar, G. G. Graessle Calendar, G. H. T. Scribner Calender machine, J. Kleinewefers Camera, H. Goodwin Camera, G. H. Lee Camera controller, W. D. Macdonald Camera stereoscope, and opera glass, combined, L. Rancoule	729,193
bined, L. Rancoule Can, W. T. Coghlan Country Statute F. Adams	728,977 728,869
Canes or like articles, handle or head for,	729.353
Can, W. T. Coghlan Canal system, electric, F. Adams Canes or like articles, handle or head for, G. B. Keplinger Car brake, C. A. Klefner Car coupling, P. C. Ewart	729,358 728,888
(Continued on page 457)	



ATHES SEBASTIAN LATHE C. CINCINNATION

Foot and Power and Turret Lathes, Pian-ers, Shapers, and Drill Presses. SHEPARD LATHE CO., 133 W. 2d St., Cincinnati, O.



WALWORTH MANUFACTURING CO. 128 TO 136 FEDERAL STREET, BOSTON, MASS



Marine Gas Engines

Launches, Row Boats, Canoes and Boat Fittings. Our prices are right, our work is right. Catalogue free. THE GENESEE LAUNCH & POWER CO., Rochester, N.Y.

MORAN FLEXIBLE JOINT for Steam, Air or Liquids.
Made in all sizes to stand any desired pressure.

Moran Flexible Steam Joint Co., Inc'd, 149 3d East St., LOUISVILLE, KY.



ARTESIAN

Walls, Oil and Gas Wellsdrilled by contract to any depth from 50 to 3000 feet. We also manufac-ture and furnish everything re-quired to d.ill and complete same. Portable Horse Power and Mounted Steam Brilling Machines for 100 to 1200 feet. Write us stating exactly what is required and send for illus-trated catalogue. Address PIERCE WELL ENGINEERING AND SUPPLY CO. 136 LIBERTY STREET, NEW YORK, U. S. A.

Veeder Ratchet and Rotary Counters

For voting machines, neostyles, telephones, cash registers, nickel-in-slot machines and automatic machinery generally to register the number of pieces or quantity of material produced—for any purpose requiring a small, light and accurate counter.

CATALOGUE FREE





CIANT STEAM SHOVELS Toledo 🗸







THE EUREKA CLIP The most useful article ever invented for the purpose. Indispensable to Lawyers. Editors, Students, Bankers, Insurance Companies and business men generally. Book marker and paper clip. Does not mutilate the paper. Can be used repeatedly. In boxes of 100 for 25c. To be had of all booksellers, stationers and notion dealers, or by mail or receipt of price. Sample card, by mail, free, Manufactured by Compolidated, Safety



MARINE Gasolene MOTORS

Experts for years have ranked our engine with the highest grade, and it is now being copied by other builders. We always endeavor to be on top, and for 1903 offer an engine built from Brand New Patterns, with new and original features—just what other engines will have five years hence.

If you want to be in the lead send for catalog fully describ-ing all parts, and then buy a "Rochester." ROCHESTER GAS ENGINE CO., 693 Driving Park Ave., ROCHESTER, N. Y., U. S. A.

PARTS FOR AUTOMOBILES

Running Gear Paris for Gasoline and Electric Vehicles. Also complete Gears.

FEDERAL MANUFACTURING CO. SMITH STAMPINGS FACTORY Milwaukee

coupling, C. C. Bowen, et al....
coupling, J. C. Yeiser
door, grain, F. R. Finberg
freight, H. A. Turner Car, grain, F. R. Finberg 729,052
Car, freight, H. A. Turner 729,452
Car, freight, H. A. Turner 729,252
Car, steel gondola, A. B. Bellows 729,257
Car ventilator, E. F. Crowther 729,282
Car wheel, R. P. Tomassek 729,450
Car wheel bearing, J. Stuart 729,446
Car wheels, casting steel, T. Mitchell 728,956
Cars, means for operating reversing switches on electric, E. R. Gill 728,901
Carburcter, R. Dempster 729,142
Carburcter, R. Dempster 729,142
Carburcting device for explosive engines, M. F. Bates 729,254
Card punching machines, apparatus applicable to Jacquard, Hill & Pearson 729,344
Card punching machine, Jacquard, W. Hodgson 729,495

Card punching machine, Jacquard, W. W. Hodgson
Carpet fastening device, C. W. Harris
Carriage apron, A. B. Keys
Carriage door, J. Polya
Carriage, folding, G. Holtz
Carriage mechanism, J. J. Green
Cart, dumping, A. Brenzinger
Cart, toad, H. J. Miller
Castings, making steel, W. E. Coyan.
Cattle guard, G. G. Welsh
Centering and holding tool, P. Gagnon
Centrifugal machine brake, Pott & Williamson 729,327 729,266 729,080 729,281 729,465 729,322

Centrifugal machine brake, Pott & Williamson 728,972
Chain link, conveyer, J. L. Pittman 728,972
Chain link, conveyer, J. L. Pittman 728,972
Chair head rest, R. S. Gibson 729,324
Christmas tree holder, A. Wegener 729, 462
Gigarette former, C. O. Beatley 729,256
Circuit breaker, C. H. Norwood 1729,211
Circuits, current transformer for high voltage, A. R. Everest 729,308
Clarinet, P. Evette 729,309
Clay mill pans, device for emptying, R. Kyler 729,309
Clay mill pans, device for emptying, R. Kyler 729,309
Clocks, pawl and ratchet mechanism for electric, A. Barr, et al 729,253
Closet or case, A. F. Conant 729,253
Closet or case, A. F. Conant 729,253
Cloth cutting machine, F. Buchwald 729,127
Clothe spin, A. W. Alexander 728,824
Clutch mechanism, O. Miller 728,824
Clutch mechanism, friction, G. F. Wissman 729,478
Coak, compression stop, Scheiber 8
Kwaysser 729,426
Coke over G. M. Miller 728,953

Christersson 729,133
Crane, erecting, J. H. Ames 728,825
Cream separator, centrifugal, W. C. Hartmann 729,163
Crupper blind, R. B. Benford 729,035
Cuff holder, J. H. & A. I. Dwork 729,295
Cuff holder, J. L. Havlin 729,336
Curling iron heater, C. E. Huff 729,346
Current motor, alternating, C. P. Steinmetz 729,116
Cutter motor, alternating, C. P. Steinmetz
Cut off, automatic, R. P. Barnstead 729,141
Cutter. See Boiler flue cutter. 729,197
Cylindrical surfaces, instrument for truing up, Griffin & Allen 729,329
Decolorizing and clarifying material, manufacturing, R. L. Jenks 729,350
Diseases by electromusical vibrations, means for treating nervous, H. Fleetwood 729,347
Disinfecting apparatus, C. J. Walz 729,459
Display apparatus, S. R. De Long 728,879
Doors, hatches, or the like, electrically operated system for closing water tight, W. B. Cowles 729,362
Drawer, extension, D. E. Hunter 729,489
Drawer, extension, D. E. Hunter 729,480
Drill operating mechanism, Cloud & Marple 729,043
Dumb bell, F. W. Hale 729,064
Dust guard, R. J. Evans 729,307
Eccentric, J. W. Davis 729,287
Edge trimmer, ro, ary, M. J. McGrath 729,085
Electric arc light, W. C. Fish 729,340
Electric arc light, W. C. Fish 729,340
Electric display apparatus, interchangeable, D. Levy 729,482
Electric heater, M. Loewenthal 729,363
Electric heater, M. Loewenthal 729,363
Electric light and power self regulating system, M. Moskowitz 729,265
Electric machine, Mynamo, H. M. Hobart, 729,175
Electric machine, Mynamo, H. M. Hobart, 729,175
Electric switch, H. Bayer 729,255
Electric switch, Muller & Thompson 729,265
Electric and selective distribution, electrical and selective distribution, electrical apparatus and circuits for, J. S. Stone 729,104

729,104 Electrical conduit attachment, A. McMur-

Stone 729,104

Electrical conduit attachment, A. McMurtrie 729,505

Electrical conduit coupling, A. McMurtrie 729,506

Electrical cut out and regulator, Leitner & Lucas 728,942

Lucas 728,942

Electrical distribution system, C. P. Steinmetz 729,234, 729,235

Electromagnetic wave receiver, R. A. Fessenden, reissue 12,115

Electrothermic instrument, A. J. Downes. 728,883

Elevator, A. C. Smith 729,433, 729,434

Elevator safety device, J. Hosler 729,434, 729,344

Elevator safety stopping device, I. H. Venn 729,022

End gate, wagon, A. C. Bowker 728,845

Engine bed anchor device, C. E. Baker 728,834

Engine electrical ignition apparatus, gas, W. E. Dow 728,834

Engine igniter, gas, J. MacHaffle 729,499

Engine sparking igniter, explosive, A. C. Mather 728,950

Envelop, F. S. Boedefeld 729,123

Envelop, S. N. Flieger 729,318

Envelop fastener, M. H. Bolsinger 728,841

Erasor shield, H. E. Gero 729,062

Excavating apparatus, A. J. Mason 729,194

Expansion bolt, W. C. Boone 729,124 Eraser shield, H. E. Gero

Excavating apparatus, A. J. Mason

Expansion bolt, W. C. Boone

Explosion engine, J. C. White

Ereglass spring, G. W. Wells

Eve shade, W. F. Mahon

Explosion engine, J. C. White
Exeglass spring, G. W. Wells
Eye shade, W. F. Mahony
729,464
Eye shade, W. F. Mahony
729,500
Fabrics, rolls for compound indenting of
sheet, J. Arkell
728,829
Feed apparatus, portable, A. A. Hoyt
728,823
Feed apparatus, portable, A. A. Hoyt
728,923
Feed water beater, D. B. Cumming
729,283
Feed water heater, F. L. Patterson
729,400
Feed water heater, F. L. Patterson
729,400
Feed water heater, filter, and purifier, M.
P. Osbourn
729,088
File and paper holder, bill, J. M. Ericson
729,040
Filing case, J. Lee
729,076
Filiter, G. Engel
Filiter, G. Engel
Filiter, G. Engel
Fireproof building structure, Ellinger
Kopezynski
Fireproof building structure, Ellinger
Kopezynski
Fireproof buildings, ceiling or wall construction for, W. Horn
Fireproof wall or building, G. W. Pickin
729,498
Fish plate forming machine, R. B. Charlton
729,485
Filiter, F. J. Rabbeth
729,096
Flue stopper, M. L. Greenstreet
729,328
Fluid compressor, G. V. Mitchell
728,955
Fluid motor, expansive, Norton
729,007
Fly catcher, J. E. Cox
729,046
Folding box, F. M. Wade
729,046
Folding box, E. M. Webb
729,461

Fly catcher, J. E. Cox 729,210,
Folding box, F. M. Wade
Folding box, Z. B. Webb
Fork. See Laundry fork. (Continued on page 438.)

MY AMBITION

ILLUSTRATOR

ILLUSTRATOR
We can sasist anyone to realise hisambitions. "Struggles
With those of the same of the name
the settle of the same of the settle in which you are interested, and we will include some val-uable information pertaining



GLASS WATER COOLERS

ICE AND WATER SEPARATE

No Germs, Insects, Rust or Dirt WRITE FOR PAMPHLET "D." APPERT GLASS CO., 277 B'dway, New York

MAXIMUM POWER-MINIMUM COST If you use a pump for beer, lard, acids, starch, petroleum, brewer's mash, tanner's liquor, cottonseed oil or fluids, hot or cold, thick or thin you went to get the TABER PUMP COBUFFALONY

TABER PUMP COBUFFALONY

which does the most work at the least expense. Simply constructed. Can be run at any desired speed. Perfect interchangeable. Needs no liled workman. Derects guaranteed. Catalogue free.

skilled workman. Defects guaranteed. Catalogue free. TABER PUMP CO., 32 Wells St., Buffalo, N.Y., U. S. A. If You Want the Best Lathe and Drill





Clutch The only fastener that

Do You own

insures you against robbery or loss Simple, secure and easily adjusted

Valuable Scarf Pin? You must get the

old-on

Sample 50 cts. Write for terms in quantities

C.P. GOLDSMITH & CO. Manufacturing Jewelers

33-43 Gold St.

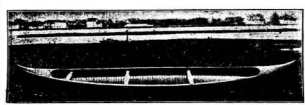
NEW YORK CITY



THE HIGHEST EFFICIENCY is guaranteed in every one of the smooth-running BRENNAN



GASOLINE MOTORS
which are made on the
latest approved pattern and aresafe, sure
and quick to start.
Free from vibration.
economical in fuel, and of great durability. Four cycle
principle. Two distinct types, horizontal and vertical.
3 speed sliding gear. Full protected patents allowed.
BRENNAN MFG. CO., Syracuse, N.Y., U.S.A.



Durand Mfg. Co.

Eastern Widewaters (Culver Rd.), ROCHESTER, N. Y.

High-grade canoes and skiffs our specialty. All canoes have brass strips between joints, making them watertight. We slso build launches to be operated by gasoline, steam and foot power, ssiboats, etc. Write us before placing your order; it will pay you to do so.

SYNCHRONOGRAPH.—A NEW METH INSIDE MICROMETER. Od of rapidly transmitting intelligence by the alternating current. A full description of the interesting appropriate of the current of Crebore and Squier. Is illustrations. SCIEN

For close internal measure-ments. Capacity 2% in. to 10 in , with five rods. Price \$2.00.

The STARRETT Go Is, Athol, U.S.A.

ARMSTRONG'S No. O THREADING MACHINE



Can be attached to bench or post. Designed for threading the smaller sizes of pipe, fron or brass, also bolts. Hastwo speeds, one for pipe ½ to 1 inch; the other for pipe ½ to 1 inch; the inclusive. Uses the regular Armstrong adjustable dies. Other attractive features. Send for particulars. The Armstrong Mfg. Co., 139 Centre Street, New York. Bridgeport, Conn.

INDUCTION COILS for experiments in X rays and other electrical work.

Catalogue Free.

E. S. RITCHIE & SONS BROOKLINE, MASS



GUNSMITHS, TOOL MAKERS, EXPERI-MENTAL & REPAIR WORK, ETC.

From 9-in. to 13-in. swing. Arranged for Steam or Foot Power, Velocipede or Stand-up Treadle. Send for Catalogue.

W.F. & JNO. BARNES CO. ckford, ILL.



od of rapidly transmitting intelligence by the alternating current. A full description of the interesting apparatus of Crehore and Squier. Is illustrations. SCIENTIFIC AMERICAN SUPPLEMENTS 1114 and 1115. Price 10 cents each. For sale by Munn & Co. and all newsdealers. Send for new catalogue.



BARKER MOTORS 1 to 8 H. P., \$80 to \$220

Have more good points, fewer parts and require less attention in operation than any other.

Launches, Valves, Specialties. C. L. Barker, Norwalk, Ct.

GASOLINE ENCINES Marine & Stationary from 1-4 to 16 H. P.

A thoroughly satisfactory engine at a moderate price. Write for catalogue.



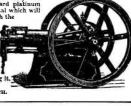


Its triangular shape prevents entangling and gives three times the capacity of any other Clip for attaching papers together. Best & Cheapest. All Stationers_

CLIPPER MFG. CO., New York, U. S. A.

For free samples and information write to us.

The IGNITER An absolutely reliable electric igniter with hard platinum contact points, the only metal which will not corrode, is furnished with the OLDS Gas & Gasoline Engine



SAVE HALF YOUR CIGAR MONEY AND GET A BETTER SMOKE

We are making a great success of selling direct from factory to smoker exclusively, at half retail prices, the best possible clarars—all time-tested, tried-out brands; not one blend but many, to suit every possible taste. We have made a reputation for quality during the years we sold to dealers. Now we're making a reputation for saving in price as well, when we sell Direct from our Factory to You

Direct from our Factory to You The saving in price does not come out of the cigars—they are better than ever. It comes from saving you the jobbers, the salesmen's, and the retailers' profits—three profits in your pocket. The saving in price is clear to all. You can prove, without risk, how we'll please your quality and critically satisfy your taste, for if you don't get as good a cigar or a better one from us for less money than you pay now—if you are not altogether pleased, you get your money back.



Why throw away one-balf your cigar money on many "in-between men" in the face of a "no risk" guarantee like this?

Write for our booklet "Rolled Reveries," explaining everything, or to hasten matters of 25 sizes and blends; for 75 cents twelve regular 10-cent and two-for-a-quarter cigars; for 50 cents twelve assorted fives and tens, each cigar separately wrapped and desorthed and showing you how two-for-a-quarter and 10-cent cigars can be bought in boxes of 25, 50 or 100 for from 4 cents to 6 cents each, others from 2 cents to 3 cents each. All transportation charges prepaid.

Your own procrastination is all that prevents your becoming our steady customer and saving money.

References:—Any Bank, Any

our steady commoney.
References:—Any Bank. Any Agency, Any Customer.
JOHN B. ROGERS & CO.
The Pinners. 428 Water St.
Pinnehauton, N. Y. Binghamton, N. Y.

Found only in the genuine Simply press this metal bar 47 CONKLIN'S SELF=FILLING PEN

You Should Know More

SEND FOR OUR BEAUTIFUL NEW ILLUSTRATED CATALOG

laining its many advantages over all other fountain pens, and showing patented features not found in imitations Prof. Sloan's Suggestions, for improving your hand-writing, model capitals, business lettering, vertical writing It's yours for the asking.

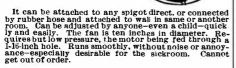
THE CONKLIN PEN CO.

816 Madison Avenue, TOLEDO, OHIO.

TO KEEP COOL

Water Motor Fan





Price Complete \$1.50 Booklet Free

Good Agents Wanted to sell the Water Motor Fan to the thousands who have been waiting for a perfect fan at a low price. Good Agents Wanted to sell the Water Motor Fan to the thousands who have been waiting for a perfect fan at a low price.

DELAWARE RUBBER CO., Dept. 107, 631 Market Street, Philadelphia, Pa.

SIT, RIDE AND SLEEP

AIR MATTRESSES Perfection CUSHIONS and PILLOWS

For Lovers of Comfort and Cleanliness
Whether at home or abroad, in camp or on the water, the an
premacy of "Perfection" Air Goods cannot be denied.
Delightfully cool. absolutely damp-proof, clorless and hygienic
No crevies where dust or anything objectionable can concealiself. A hard or soft bed as you desire.

CONFORM TO EVERY CURVE OF THE BODY ed. If not satisfactory me Write for free booklet D.

Mechanical Fabric Co., Providence, R. I. New York Office, 16 Warren Street

TUBULAR DRIVING LAMP.

IT is the only perfect one.
IT will not blow or jar out.
IT gives a clear, white light.
IT is like an engine headight.
It throws the light straight ahead from 200 to 300 ft.
IT burns kerosene.
Send for book (free).

R. E. DIETZ CO., 60 Laight Street, New York. Mention this paper and get special discount.



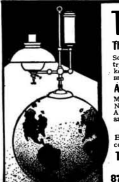
ESTABLISHED 1840.

ELEVATING - CONVEYING POWER TRANSMISSION MACH'Y COAL WASHING MACHINERY Coal Mining Machines
ELECTRIC MINE LOCOMOTIVES POWER COAL DRILLS COAL HANDLING MACHINERY

Save all the Spelter consumed in galvanizing by the hot process by using our Patent Cold Galvanizing Process, as the amount of apelter lost as dross in the hot process if used in our process will give sufficient protection to any kind owner to make it rust-proof even against salt Herreshoff Boat Building Co., Townsend & Downey, Armour Packing Co. License granted on royalty basis. It is and custom work done at our factory, 108-110 W. 11th St. Main Office, 348 Broadway. 1 to 9 Park Avenue, Brooklyn.

I. S. ELECTRO. 2ALLY ANIZING CO. U. S. ELECTRO-GALVANIZING CO.

ELECTRIC SEWING MACHINE MO- FOR LAND AND WATER tor.—The instructions and numerous illustrations of de-tails contained in this article will enable any mechanic of average ability to build an efficient motor that will operate a sewing machine. The cost of materials for this machine shouldnot exceed five dollars. See SCIEN-TIFIC AMERICAN SUPPLEMENT. No. 1210. Price 10 cents by mail, from this office and from all newsdealers.



The "Best"

The World's Best Light Sold in every civilized country on earth. Costs less than kerosene, gives six times more lightth an electricity. **APure White Steady Light**

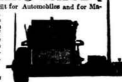
Agents Wanted, Exclusive territory, liberal commissions. Catalog free. THE BEST LIGHT CO.

87 E. 5th St. GANTON, OHIO.

The CLEVELAND STONE CO.

PSU USE GRINDSTONES P If so we can supply you. All sizes incurred and unmounted, always kept in stock. Remember, we make a thounten and the kept in stock. Remember, we make the specialty of selecting stones for all specialty of selecting stones for all specialty of selecting stones.

Our Motors are specially built for Aurine craft of various kinds.
We are anxious to increase our aircady wide reputation as the leading motor makers of America. We know that we can give complete satisfaction with our work which has aircady won international praise.
Buffale Gasolline
Motor Company
De Witt and Bradley Streets
Buffalo, N. Y.



VELOCITY OF ICE BOATS.—A COL-VELOCITY OF ICE BOATS.—A COL-lection of interesting letters to the editor of the SCIEN-TIFIC AMERICAN on the question of the speed of Ice Boats, demonstrating how and why it is that these craft sail faster than the wind which propels them. Illus-trated with 10 explanatory diagrams. Contained in Sci-ENTIFIC AMERICAN SUPPLEMENT, NO. 214. Price 10 cents. To be had at this office and from all newsdealers.



Look at Your Nails

Polpasta FOR MANICURING

PREVENT'S brittle nails, CURES CALLOUS CUTICLE and gives the nail that peculiar well-cared-for look. At Your Druggists', 25c. per jar.

To start you with

One F. B. Flexible File Six F. B. Emery Boards One F. B. Orange Stick Sample of Polpasta Sample of F. B. Nail Powder

Tou F. B. Max goods, this outfit by mail, 25c

FORQUIGNON MFG. CO., 18 E. 16th St., New York Sappéle of Polpasta and Catalogue for 2c. stamp.

ESLIE'S WEEL

AMERICA'S GREATEST ILLUSTRATED WEEKLY

LESLIE'S WEEKLY occupies a unique position in the field of illustrated weekly journalism-it simply leads



It combines the leading news events with the choicest literary productions of the world's greatest authors and

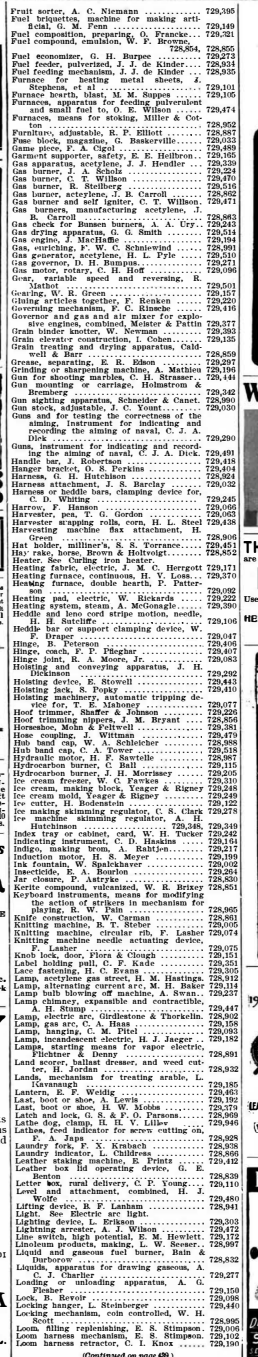
The Best General Advertising Medium Rates and Estimates on Application @

TO-DAY THE GUARANTEED CIRCULATION IS 85,000 WEEKLY AGAINST 57,000 IN 1901

225 FOURTH AVENUE, NEW YORK

WILLIAM L. MILLER, Advertising Manager

WESTERN OFFICE, 828 Marquette Building, CHICAGO, ILL. CHAS. B. NICHOLS, Manager



(Continued on page 439.)

A Tower of Strength 4% Interest on Savings, Compounded Semi-Annually. DEPOSITS: OVER \$10,000.000.00 CAPITAL-SURPLUS-PROFITS: \$6,000,000.00 \$100.00 can be withdrawn without notice. Send for Booklet S " How to Bank Safely by Mail." PITTSBURG TRUST C PITTSBURG PA.

Will Make Hair Grow EVANS'



Vacuum Cap This appliance will massage the scalp and force a free and health-ful circulation. Stops har from falling out and restores, a normal 18 by where live follicise exist. 18 by where live follicise exist. 18 by where live follicise exist. 20 by Price of outfit, complete, a day. Price of outfit, complete, is \$35.00. Money refunded in full if not satisfactory after 30 days' use.

EVANS' VACUUM CAP CO. St. Louis office, Fullerton Build-ing. New York office, Room 12, Herald Square.

THE BEST MADE FLOATS and the best floats made

HERCULES

Use them in your particular work-Manufactured by HERCULES FLOAT WORKS, Springfield, Mass.



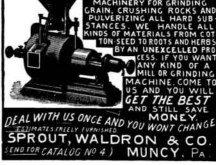




PERFECTED GRANITE ROOFING HAS BEEN ADOPTED BY THE LEADING RAILROADS, MANUFACTURERS, ARCHITECTS AND BUILDERS AS THE STANDARD READY ROOFING.

WRITE FOR TESTIMONIALS PHOTO PAMPHLET AND SAMPLES





COOLNESS WITH



WONDER Acetylene Burners ARE THE BEST Sold by good dealers or write

The STATE LINE MFG. CO. 9th & 10th Sts., Chattan

aeger COMFORT Jaeger Articles New York: \$36 Fifth Avenue | 155-157 Broadway | 1504 Fulton St. | Boston: 230-32 Boylston St. | Phila.: 1510 Chestnut St. | Chicago State St. | State Chicago: 82 States
Agencies in Principal Cities.

MADE \$105 THE FIRST MONTH writes FRED. BLODGETT, of N.Y. J. L. BARRIOK, of La., writes: "Am making \$3.00 to \$8.00 every day I work." M.KS. L. M. ANDERSON, of Iowa, writes: "I made \$3.00 to \$6.00 daily made planting iseely, tableware, bicycles, metal goods with gold, sitting iseely, tableware, bicycles, metal goods with gold, sitwell, sit. Enormous demand. We teach you FREE. Write-offer from.





New Type 2-Cycle Motor

PATENTED.
Range of Speed 200 to 2,000 Revo-

lutions.
4 H. P., Auto, or Marine, 100 lbs.
8 H. P. Auto, or Marine, 175 lbs.
Manufacturers in search of the
best should address

CUSHMAN MOTOR CO., Lincoln, Nebraska.

OUR AUTOMOBILE SPRAY BURNER



Our Range Burner for Kerosene or Essoline.
Adaptable to any range er stove. Blue flame. No smoke. No smell.
Price \$10 C. O. D.

The National Oll Burner & Equipment Co., St. Louis, Mo.

THE TURNER BRASS WORKS
57 MICHIGAN ST., CHICAGO.
ALUMINUM, BRASS AND BRONZE CASTINGS
MACHINING, STAMPING, SPINNING, POLISHING, IMATES FURNISHED ON SPECIAL WORK.

Scientific American **Monthly**

NEW VOLUME NOW READY

VOL. 34-JULY to DECEMBER, 1902 A Monthly Magazine of Domestic Architecture

275 Illustrations Six Covers in Tint Bound in Boards Price, \$2.00 prepaid by mail

The Thirty-fourth Volume of the SCIENTIFIC AMERICAN BUILDING MONTHLY more than maintains the bigh standard established by this valuable Magazine Its "Talks with Architects"—contributions by the leading architects of the day; its editorial discussions of important subjects relating to domestic architecture; and its many specialized Departments make it the most useful and most valuable publication of its kind.

TALKS WITH ARCHITECTS

EDITORIAL ARTICLES

DEPARTMENTS

"The Graden." "The Household." "Sanitation."
"Stable Lore." "The City House." "Civic Betterment." "Country Life." "The Flat." "Fire Protection." "The Country House." "Housing Problems." "Heating Talk." "Furniture."
"House Suggestions." "Wall Papers." "The Kitchen." "New Books." "Legal Notes." "New Building Patents." "Publishers' Department."

Loom letto of mechanism, Muldowney & Tomlinson
Loom picker checking means, A. Eaves. 729,048
Loom picker stick check, G. M. Smith. 729,229
Loom protector mechanism, H. W. Bracken 729,038
Loom selvage motion, C. H. Praper. 729,046
Loom shedding mechanism, A. B. Emery. 729,146
Loom shedding mechanism, A. D. Emery. 729,146
Loom warp beam, A. Jobert. 729,496
Loom warp beam, A. Jobert. 729,496
Loom weft replenishing, I. F. Peck. 729,401
Machinery timing apparatus and alarm, D. Anderson 728,826
Magnet structure, field, H. G. Reist. 729,414
Manhole cover, C. E. Burney. 729,212
Manure spreader, L. Kniffen. 729,189
Match lighter and box, P. C. Schmidt. 728,989
Matches, tickets, or the like, receptacle
for, S. M. Shattuc. 729,429
Mechanical members, means for joining, A. Newell 729,392
Metal balls, machine for making. H. 3
 Pigment, apparatus
 for white, J. B. Hannay
 729,492, 729,493

 Pin. See Clothes pin.
 Pipe wrench, J. Donaldson
 728,881

 Pipe wrench, Tatchet, J. Levy
 728,945

 Pipes, manufacture of, J. K. Smith
 729,020

 Plane, block, J. P. Vance.
 729,020

 Planter and marker, H. L. Johnson
 728,930

 Planter, corn, J. L. Cox
 720,490

 Planter, corn, J. L. Cox
 729,484

 Planter, seed, A. B. Kepner
 729,354

 Pliers, self feeding stapling, B. Gastaldi
 728,838

 Plow attachment, O. Meister
 729,347

 Pneumatic dispatch apparatus, F. R. Taisey
 729,347

 Poke, animal, W. S. Brown
 728,853

 Poke, animal, A. Krantz
 728,853

 Power rods, machine for making incisions
 in, E. Gathmann

 Power factor meter, O. Holz
 729,341

 Power transmission, H. W. Buck
 729,293

 Power transmission, H. W. Buck
 729,405
 Printing press feeding mechanism, Palmer & Pages | Printing press linking attachment, G. W. & W. W. Read | Printing press linking attachment, G. W. & W. W. Read | Printing press linking attachment, G. W. & W. W. Read | Printing press linking attachment, G. W. & W. W. Read | Printing press linking attachment, G. W. & W. W. Read | Printing press patch | Printing pres Printing press inking attachment, G. W. & W. W. Read "House Suggestions." "Wall Papers." "The Kitchen." New Broks." "Legal Notes." "New Building Patents." "Publishers' Department." New Building Patents." 129,097 Railways track structure, G. H. Parmelee, T. 29,097 Railways track structure, G. H. Parmelee, E. A. Railways track structure, G. H. Parmelee, E. A. Palle T. 29,097 Railways track structure, G. H. Parmelee, E. A. Railways track structure, G. H. Parmelee, E. A. Railways track structure, G. H. Parmelee, E. A.





Manufacturers' Agent Wanted

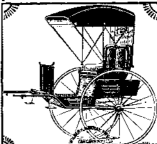


In all large cities. Good Staple as Flour. Sales now \$20,000,000 year in this line. We have them all beat. Exclusive Agency

given. Life contract. Must carry stock \$1,000 to \$5,000.

CONSOLIDATED UNION HORSE SHOE CO. 64 Sherman St., Chicago, Ill.

ICE YACHT BUILDING.—COMPLETE details for the construction of Ice Yachts, withmany illustrations, are contained in SUPPLEM ENT Nos. 6241, 1154, 1197 and 1253. Each number gives plans of a different boat. Price il cents each. For sale by Munn & Co. and by all newsdealers.



PRICE \$36.85

> MURRAY TOP CART

SEVENTEEN YEARS of honest, straightforward and enviable business reputation is back of every "Murray" Vehicle, Harness and Saddle. And they cost no more than the "unknown kind." We guarantee every "MURRAY" Vehicle that leaves our factory against breakage for two years. Our line is most complete, consisting of Buggies, Surreys, Phaetons, Road Carts, Road Wagons, Bike Wagons, Traps, Spring Wagons, Delivery Wagons, Milk Wagons, Mall Wagons, Bakers' Wagons, Butchers' Wagons, Laundry Wagons, Pony Vehicles, Farm Carts, Farm Wagons, Contractors' Carts, Contractors' Wagons, Dump Carts,

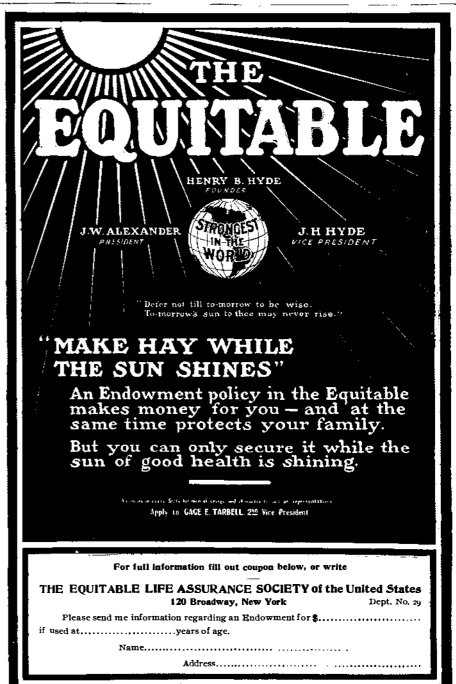
SADDLES and HARNESS We will be glad to mail you our Large Illustrated Catalog No. 33. It's free for the asking.
WILBER H. MURRAY MFG. CO.,
CINCINNATI, OHIO.

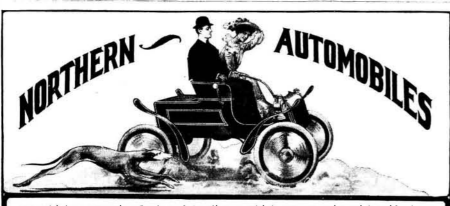


All the Standardmachines SOLD of RENTERS WHERE at HALF MANNEY

Shipped with privilege of examination. Send for Cat.

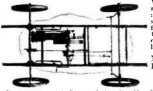
Typewriter Emporium, 203 LaSalle St., Chicago





are vehicles possessing Style and Quality to which owners point with pride, have a capacity for speed that is proven by records, and ample power for hill climbing. Sturdy and built for long service, yet carrying not an ounce of superfluous weight. May cost 10% more than the cheapest, but will save twice the difference the motor, afford the luxurious ease and gentle undulating motion independent of the motor, afford the luxurious ease and gentle undulating motion of a brougham with the exhilaration of rapid motion. Handsome in design, superbly finished, odorless, noiseless. Easy to start from the seat; under perfect control of the

Price \$800. Write for catalog and name of nearest agent. NORTHERN MANUFACTURING COMPANY,



We manufacture gears and podies suitable for all purposes. We also sell supplies and can furnish any part or all the parts for a gasoline or steam rig. See our late catalogue, FREE.

NEUSTADT-PERRY CO.,

926-830 S. 18th St. St. Louis, Mo. CHAS. T. Howe & Co., 51 Hudson St. New York, Export Agents.

DRY BATTERIES.—A PAPER BY L. K Bohm, treating of open circuit batteries, historical dry batteries, modern dry batteries, Hellesen's battery, Bryan's battery, Koller's battery, and the efficiency of dry cells. With three illustrations. Contained in Scrientific American Supplement, No. 1001. Price 10 cents. To be had at this office and from all news-



CRIMY Gre-Solvent instantly dissolves and removes machine grease, paint and ink. Miles a head of soap. Harmless. Antiseptic. By mail, prepaid, 15c. and 25c., stamps. Sample free to dealers. Correspondence solicited,

THE UTILITY CO., 227 Greenwich St., New York-



1105 CHAMPLAIN AVENUE, DETROIT, MICHIGAN.

Est. 12 years AUTOMOBILES

We have the largest automobile exchange in the U.S. New and second-hand machines of every make. Gasoline runational Locomobile of the second hand second-hand machines of every make. Gasoline runational Locomobile Autocar Cadillac Rambler distant of the second hand machines in stock and full descriptions of the second hand full descriptions are second hand full descriptions.

Best American Made Motor

MEAD CYCLE CO., Dept. 59x, Chicago.



It is now thoroughly understood among automobilists everywhere that no machine made in this country can equal CONRAD Gasoline Motor Vehicles for simplicity, durability, speed, safety and economy. These vehicles are beautifully finished and give the greatest satisfaction everywhere. Illustrated descriptive booklet free on application.

W^{hat is} SCHAPIROGRAPH*)?

SCHAPIROGRAPH is the latest up-to-date multi-copying device, the one, reproducing black penwritten copies; also purple from type-writer and pencil, without printingink or stencil. No press, no washing, 20 reduplications in a minute; limit, 150 facsimiles from one original. Durable for years.

Price for Complete Apparatus, cap-size, \$8.00. To Prove that the Schapirograph is superior to any other duplicator, we are willing to this outfit at our risk, by express on 5 days' free trial. No obligation whatsoever to assif found unsatisfactory. send this outfit at our risk, by express on 5 days' free trial. No obligation whatsoever to purchase if found unsatisfactory.

THE S. A. SCHAPIRO-GRAPH CO., - - - 265 BROADWAY, NEW YORK.

STUDEBAKER **AUTOMOBILES**

No Expert Chauffeur Needed.

Can be Run Any Dayin the Year by Any Member of the Family Wide Touring Radius, Smooth Operation, Great Strength of Construction Touring Radius.

A Successful Hill Climber

No Operation.

Reliable Brake Control.

Strength of Construction.

Weit Running.

Guet Running.

West open years and the successful hill climber

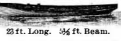
Weit Running.

West open years of the properties of the successful hill climber.



Descriptive Catalogue on Application.

Our complete line of automobiles can be seen at our New York Repository, Broadway and Seventh Av., corner 48th St. STUDEBAKER BROS. MFG. CO. Factory & General Offices, SQUTH BEND, IND. First-Class Agents desired in territory not already covered.





Sap spout, A. B. Kilpatrick 728,355
Saw filing machine, J. W. Foley 728,893
Saw gaide, band, W. Miller 728,955
Saw gatch, band, F. L. Gausden 728,151
Saw set, C. Morrill 728,355
Saw tightener, South & Bostwick 729,436
Sawing machine, draw cut, S. Field 728,305
Sawing machine, draw cut, S. Field 728,305
Sawing machine, or M. Field 728,305
Sawing machine, or Spring adjusting rods of weighing, F. Mulligan 728,207
Scales, nounting for spring adjusting rods of weighing, F. Mulligan 728,307
Scales, quick weighing attachment for, M. Ten,376
Scales, quick weighing attachment for, M. Ten,376
Scales and the suding machine, G. M. Fenn 728,306
Scwing machine banding machine, G. M. Fenn 728,307
Scwing machine stop nachanism, D. Mills 72,201
Scwing machine stop nachanism, D. Mills 72,201
Scwing machine stop nachanism, D. Mills 72,201
Schaft support, vehicle, T. H. Bennett 728,365
Shaft support, vehicle, T. H. Bennett 728,365
Shaft support, vehicle, T. H. Bennett 729,365
Shaft support, vehicle, T. H. Bennett 729,313
Shapport, vehicle, T. H. Bennett 729,315
Shaft support, vehicle, T. H. Bennett 729,315
Shoot holding device, A. J. Skinner 729,315
Shoot holding device, A. J. Skinner 729,315
Shoot tague fastenet, M. B. Morse 722,355
Shoot tague fastenet, M. B. Morse 722,355 R is now thoroughly understood among automobilists equal. CONEAD AD Classification of the control of the contro



Inventor Greatly Benefited by the I. C. S.

When I enrolled in the Electrical Engineering Course of the International Correspondence Schools, Scranton, Pa., I was a toolmaker. I soon perceived that the I.C.S. was a valuable combination, very useful and instructive alike to the beginner and to the scholar. I have made continual use of my Course in working out my patents and inventions. The instruction deals solely with subjects necessary and useful in practice. I would recommend the International Correspondence Schools to every ambitious mechanic that is desirous of obtaining a technical knowledge of his trade.

L. P. Bogia, Jr.,

1825 N. 31st St., Philadelphia, Pa.

Our new free booklet, "roor Stories of Success," gives the names, addresses, and advancement of over a thousand other students whom we have placed on the road to progress and prosperity. Every student of the I. C. S. is entitled to the assistance of the Students' Aid Department in securing advancement or a new position. Start TODAY to rise! Fill out and send in the coupon NOW!

International Correspondence Schools, Box 942, Scranton, Pa.

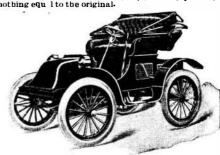
ase send me, free, the booklet, "roor Stories Success," and explain how I can qualify for the position marked X below.

Mining Engir Architect Textile Desi Chemist Bookkeeper
į

The Balanced Motor

State

Employed in all Haynes-Apperson cars is of the famous double cylinder type which has proved its superiority over all other forms. This motor was designed for automobiles by The Haynes-Apperson Company, and is used exclusively in every type of carriage they manufacture. Many manufacturers have tried to imitate this construction, but have produced nothing equ 1 to the original.



Patents Cover the Three-Speed Transmission, the Most Distinctive Feature of the Haynes-Apperson Car

This transmission produces the various speed charges in easy stages, without the jerky motion characteristic of the French gear, and is more flexible under all rad conditions than any other automobile speed changing device in existence. It has been consistently developed through ten years of hard service, and has been more thoroughly tested under all conditions than any other transmission made.

Should this be of interest, we shall be glad to

Should this be of interest, we shall he glad to tell you more about it. Send for our literature THE HAYNES-APPERSON CO., Kokomo, Ind. (The Oldest Builders of Motor Cars in America)

National Automobile Mfg. Co., San Francisco, agents for Pacific Coast, branch store, 31 to 385 Watash Ave. Please mention the SCIENTIFIC AMERICAN when you communicate with us.



Hand Fower

This machine is the regular hand machine supplied with a power base, pinion, countershaft, etc., and can be worked as an ordinary power machine or taken from its base for use as a hand machine. Length of pipe handled easily in small room. Illustrated catalogue—price list free on application.

Machine No. 78. Range 2½4 in. R. H.

THE CURTIS & CURTIS CO.,



Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly condidential. Handbook on Patents sent free. Oldest agency for securing patents. Patents taken through Munn & Co. receive special notice, without charge, in the

Scientific American.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four month), \$1. Sold by all newsdealers.

MUNN & CO, 361 Broadway, New York Branch Office, 625 F St . Washington D. C.

HENRY CAREY BAIRD & CO., NDUSTRIAL PUBLISHERS, BOOKSELLERS & IMPORTERS 810 Walnut St., Philadelphia, Pa., U.S.A.

SID WHILL St., FHILAGEIPHIR, FR., U.S.A.

Scientific Books, 94 pages, 800 (May 15, 1993); a Catalogue of Books on Metallurgh Mining, Prospecting, Mineralogh, Ceology, Assaying, Analysis, etc.; a Ca loque of Books on Steam and the Steam Engine, Machinery, etc.; a Catalogue of Books on and the Steam Engine, Machinery, etc.; a Catalogue of Books on Sanitary Science, Gas Fitting, Plumbing, etc., and our other Catalogues and Circulars, the whole covering every branch of Science applied to the Aris, sent free and free of posts e to anyone in any part of the world who will furnish his address.



🕼 I Print My Own Cards

Circulars, newspaper. Press, \$5.
Larger size, \$1%.00. Money saver.
Big profits printing for others.
Type settink easy, rules sent. Write
for catalog, presses, type, paper, etc., to
factory, The Press Co., Meriden, Conn.

ROSE POLYTECHNIC INSTITUTE

re Haute. Ind. A College of Engineering. Mechanical, titeal, Civil Engineering; Chemical course, Architecture. Extended, Modernly equipped inhoratories in every department. Ex-es low. 21st year. For casalogue address.

C. L. MEES, President.

TRANSLUCENT FABRIC salled SKYLIGHTS or for similar

Guaranteed not to crack, break or leak, while freely admitting light.

Better than glass in every way and less expensive.

Protects against fire better than glass does and can be put in place by any workman.

The General Electric Company has already put in place 30,000 sq. ft. at its Schenectady shops; also used by U. S. Government, railroad corporations, large manufacturers, etc.

e manufacturers, etc.

Just as valuable for a small skylight in a low-cost e as for the biogest factory. Builders and other trate users are SPECIALLY invited to write to redealed information. TRANSLUCENT FABRIC CO., Quincy, Mass,



No Laundry Work. When soiled Discard. Reversible Collar Co., Dept. 3, Boston, Mass.

A.W. FABER

Manufactory Established 1761.

LEAD PENCILS, COLORED PENCILS, SLATE PENCILS, WRITING SLATES, INKS, STATIONERS RUBBER GOODS, RULERS, ARTISTS' COLORS.

78 Reade Street, New York, N. Y. GRAND PRIZE. Highest Award. PARIS, 1900.

EveryMechanic Should Own It.

Montgomery & Co.'s Tool Catalogue which is thoroughly up-to-date. 704 pages and discount sheet.
Sent by mail for 25 cents.

MONTGOMERY & CO.,

105 Fulton St., New York City.





The Light Running YOST is easy to operate. Its Beautiful Work is easy to read. Our Unusual Catalogue is easy to understand

Why not send for the UNUSUAL CATALOGUE

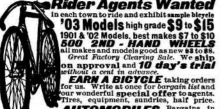
and learn of the BEAUTIFUL WORK done by the LIGHT RUNNING YOST? Sent free.

YOST WRITING MACHINE CO., 245 B'way, New York

The Superior Dome Furnace

is designed to heat small cottages, offices, stores, etc. Fitted with double feed doors. Suitable for wood or hard or soft coal as fuel. Heavy steel combustion dome with interior diving flue. Constructed with a view to simplicity, strength, heating capacity and durability. Can be regulated from living rooms without going to cellar. Price list on application.





AUTOMOBILES Bargains in new and second Autos and Motor Cycles. All makes to automobile Catologue. os and Motor Cycles. ed write for Automobile MEAD OYCLE COMPANY, Dept. 59C. CHICAGO, IL



DESIGNS.

Rug, E. T. Brundage36,334 to 36,339

TRADE MARKS.

LABELS

and Hones, W. H. Dunn 10,042

"Ed. Jedlicka," For phonograph records, E. Jedlicka 10,027

"Elk Bitters," for bitters, A. Drew 10,031

"Foxy Grandpa Transfer Pictures," for decalcomania transfers, B. Illfelder & Co. 10,022

"Imperial," for fire clay, Jenkins & Reynolds Co. 10,022

"Imperial," for clay, Jenkins & Reynolds Co. 10,031

"Krause's Phosphorets," for medicine, Norman Lichty Mfg. Co. 10,035

"Lana Oil Complexion Cream and Skin Food," for cosmetics, Grabam Bros. & Co. 10,035

"Murphy's Rheumatic Cure," for medicine, D. J. Murphy 10,036

"Ozonized Ox Marrow," for hair tonic, Ozonized Ox Marrow, for hair tonic, Ozonized Ox Marrow Co. 10,037

"Razor Strop Dressing Powder," for dressing for razor strops, R. D. Smith. 10,041

"Smith's Hair Tonic," for bair tonic, J. B. Smith 10,038

"Swallow Whiskey," for whisky, J. R. & C. H. Stonebraker 10,038

"Swallow Whiskey," for medicine, Swift Specific Company 10,034

"Union Self Opening," for paper bags, Union Bag and Paper Co. 10,023 to 10,025

"Wan-Kis-Ko," for Toilet Powder, Wau-Kis-Ko," for

PRINTS.

"Cantripum." for overalls, Hooker, Croser & Mitchell Co. 711
"Gents' and Children's Apparel." for men's and childrens apparel, W. C. Both . 769
"Ladies' Apparel," for ladies' apparel, Meyer-Both Co. 710
"Men's Winter Apparel," for men's apparel, David Adler & Sons Clothing Co. 710
"Mosquitokill." for insecticides, Culecide Co. 712
"Naples Back No. 606 Congress Playing Cards." for playing cards, United States Playing Card Co. 705

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 10 cents, provided the name and number of the patent desired and the date be given. Address Munn & Co., 361 Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list. For terms and further particulars address Munn & Co., 361 Broadway, New York.

Vise Dept.

THE HARRINGTON AND KING PERFORATING CO. PERFORATED METALS

OF EVERY DESCRIPTION AND FOR ALL PURPOSES

FOR SCREENS, OF ALL KINDS: Nº 225 NORTH UNION ST CHICAGO, ILL. U. S.A.

"Free from the care which wearies and annoys
Where every hour brings its several joys."

"AMERICA'S

SUMMER

RESORTS"

This is one of the most complete publications of its kind, and will assist those who are wondering where they will go to spend their vacation this summer.

It contains a valuable map, in addition to much interesting information regarding resorts on or reached by the

NEW YORK CENTRAL LINES

A copy will be sent free, postpaid, to any address on receipt of a two-cent stamp, by George H. Daniels, General Passenger Agent, New York Central and Hudson River Railroad, Grand Central Station, New York.

SHOE BLACKING.-FORMULAS FOR liquid and solid blacking are given in SUPPLEMENT Nos. 1213 and 1239. Price il cents each. For sale by Munn & Co. and all newsdealers.

Do You Want CASH

Real Estate or Business? I can get it for yon. Send me full description and lowest cash price. My methods differ from all others. My office is he adquarters for cash buyers. Makes no difference where you are located. Write to-day. Established 1881. Bank references.

FRANK P. CLEVELAND, Real Estate Expert. 1509 Adams Express Bldg., Chlcago

Plans and Specifications will be received for the erection of bulldings and reinstallation of lavatory system in connection with the State Hospital for the Insane at Danville, Pa., on or before noon of June 10, 1903. Only such plans will be paid for as are accepted, and the right to reject any or all plans is reserved. For and the right to reject any or an plans is locally full particulars, apply in person at the Hospital.

H. B. MEREDITH, for Committee.

INVENTIONS DEVELOPED WALTER K. FREEMAN, M.E.
Special machinery, electrical and chemical apparatus made on short notice. Good accommodations for inventors. 403 E. 23d St., New York.

Experimental & Model Work Cir. & advicefree. Wm. Gardam & Son, 45-51 Rose St., N.Y

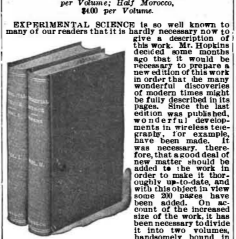
MODEL MACHINE & Experimental WORK. PATTERN SHOP. GEO. KIRKEGAARD, Mechanical and Electrical Engineer, formerly with Thos. A. Edison, 514 Pearl Street, corner of Centre, New York City.

MATCH MACHINERY,
BIG MONEY IN MATCHES,
We manufacture everything pertaining to the business. The Very Latest Process, We will furnish a manager or teach any purchaser the business. F. W. MURPHY & BRO., 1118 Ashland Block, Chicago, Ill., U.S. A.

TWENTY-THIRD EDITION EXPERIMENTAL SCIENCE.

By GEORGE M. HOPKINS

Revised and Greatly Enlarged. 2 Octavo Volumes. 1,100 Pages. 900 Illustrations. Cloth Bound, Postpaid, \$5.00. Half Morocco, Postpaid, \$7.00. Volumes Sold Separately: Cloth, \$3.00 per Volume; Half Morocco, \$4.00 per Volume.



size of the work, it has been necessary to divide it into two volumes, handsomely bound in buckram.

MUNN & CO. 361 Broadway, New York. Publishers,

Stephens Patent FLAT OF **SWIVEL BASE**

QUICK ADJUSTING Without a Rival

> TOWER & LYON CO. 95 Chambers St., N. Y.

PROPOSALS.

SEALED PROPOSALS WILL BE RECEIVED AT the office of the Light-House Engineer, Tompkinsville, N. Y., until one o'clock P. M., Wednesday, June 24th, 1938, and then opened, for furnishing and delivering miscellaneous articles required for the use of the Light-House Establishment during the fiscal year to end June 30, 1994, in accordance with specifications, copies of which, with blank proposals and other information, may be had upon application to MAJOR WILLIAM T. ROSSELL, U. S. A., Engineer Third Light-House District.

WE MAKE OR PLATE ANYTHING IN METAL SEND SAMPLE FOR ESTIMATE. THE T. F. MOORE C.9 334 DEARBORN ST. CHICAGO, I.L.

Charters procured under South Dakota la ws for a few dollars. Write for Corporation laws, blan ks, by-laws and formsto PHILIP LAWRENCE, late As set Sec. of State, Huron, S. Dak. or Room K. 20th floor, 220 R'way, N. Y.

Dies, Tools and Special Machines. Models and Experimental Work. General Machine Work. PH. J. BENDER & SONS, Inc., 87 Frankfort St., New York

SPECIAL MANUFACTURING, SPEC, MACHINERY, MODELS, EXPERIMENTAL WORK, DIES AND STAMPING, PROMPT, GLOBE MACH. & STAMPING CO. 970 HAMILTON ST. CLEVELAND, Q.

DRYING MACHINES. S. E. WORRELL, Hannibal, Mo.

BUILDERS of Special Machinery. Models, oped. The FENN-SADLER MACH. Co., Hartford, Conn

STITEMEN THE WISHESTER THE TOTAL MORE, MALINGHER MORELTES ETC. WENT OF STREET WORK OF NAME OF THE TOTAL WORK OF THE TOTA

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies, Special Ma-chinery. E. Konigslow & Bro., 181 Seneca St. Cleveland, O.

LEARN RUBBER STAMP MAK'Complete Outfit. Full Instructions. Profitable Business. Write for Catalog No. 29. R. H. Smith Mfg. Co., Springfield, Mass.

MACHINES, Corliss Engines, Brewere's and Bottlers' Machinery. THE VILTER MFG. CO., 899 Clinton Street, Milwaukee Wis.

MODELS CHICAGO MODEL WORKS

Cement Books. Flow to Use Portland Cement, 50c; Monier, Cement & Steel, 50c. Cement and Engineering News, 162 La Salle St., Chicago

MODELS & EXPERIMENTAL WORK, Inventions developed. Special Machinery E. V. BAILLARD, Fox Bidg., Franklin Square. New York.

MODEL AND EXPERIMENTAL WORK. Electrical and Mechanical Instruments. Small Mach' EDWARD KLEINSCHMIDT, 82 W. Broadway, New York.

Magical Apparatus.

Grand Book Catalogue. Over 700 engravings,

Zc. Parlor Tricks Catalogue, free.

MARTINKA & CO., Mfrs., 493 Sixth Ave., New York.

MASON'S Path Friction Pulleys and Clutches Starting Machinery without shock, and connecting line shafting. Most reliable and durable. Mason's New Pat, Whip-Hoist effective and simple. Manfd. by VOLNEY W. MASON & CO., Inc. Providence, R. I., U.S. A.

F. N. Roehrich & Co. Machinery 102 FULTON STREET, Designing,

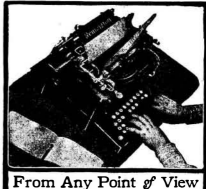
NEW YORK. Telephone No. 2440.A John. Mechanical Drawing.

THE SCHWERDTLE STAMP CO. STEEL STAMPS, LETTERS & FIGURES BRIDGEPORT CONN.



The Franklin Model Shop. Experimental work for inventors; anything in metal from a single piece to a complete working model. Apparatus for colleges. Exhibition models. Introduction samples of patented articles. Special tools for making metal novelties. Inventions perfected. Drawings and designs worked out from inventors' ideas. Send for circular 9. PARSELL & WEED,

129-131 West 31st Street, New York.



From Any Point of View THE Remington Typewriter

IS THE BEST INVESTMENT

It leads in durability, reliability, permanent excellence of work, adaptability to all classes of work, ease, speed and convenience of operation, and economy in service.

REMINGTON TYPEWRITER CO. 327 Broadway, New York