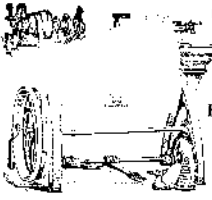



"Star" Lathe
Foot and Power Screw Cutting
Automatic Cross Feed
FOR FINE, ACCURATE WORK
Send for Catalogue B.
SENECA FALLS MFG. CO.
695 Water Street,
Seneca Falls, N. Y., U. S. A.

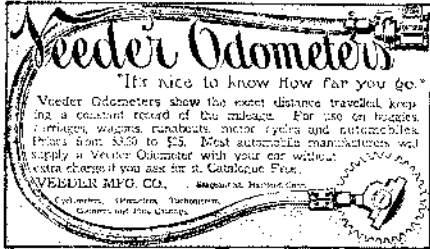


ENGINE & FOOT LATHES
MACHINE SHOP OUTFITS
TOOLS & SUPPLIES
SEBASTIAN LATHIE CO. CINCINNATI

GIANT STEAM SHOVELS
Toledo, Ohio, U.S.A.
125 Vulcan Place
The Vulcan Iron Works Co.



Veeder Odometers
"It's nice to know how far you go."
Veeder Odometers show the exact distance traveled, keep a constant record of the mileage. For use on bicycles, motorcars, wagons, carriages, motor cycles and motorcycles. Prices from \$3.50 to \$25. Most automobile manufacturers will supply a Veeder Odometer with your car without extra charge if you ask for it. Catalogue Free.
VEEDER MFG. CO., 200 Broadway, New York, N. Y.

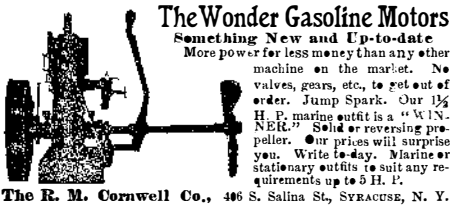


THE CLIPPER CLIP
Its triangular shape prevents entangling and gives three times the capacity of any other clip for attaching papers together.
Best & Cheapest. All Stationers.
CLIPPER MFG. CO.,
401 West 124th St., New York, U.S.A.
For free samples and information write to us.



Lowest Round Trip Rates to Pacific Coast Points via The Nickel Plate Road.
\$69.50 Buffalo to Portland, Seattle or Tacoma and return, daily until September 29. Tickets may be routed through California at slightly higher rate.
\$73.50 Buffalo to San Francisco or Los Angeles and return. Daily August 6th to 14th inclusive.
For particulars, write A. W. ECCLESTONE, D. P. A. 385 Broadway, New York City.

The Wonder Gasoline Motors
Something New and Up-to-date
More power for less money than any other machine on the market. No valves, gears, etc., to get out of order. Jump Spark. Our 1 1/2 H. P. marine outfit is a WINNER. Reversing propeller. Our prices will surprise you. Write to-day. Marine or stationary outfits to suit any requirements up to 5 H. P.
The R. M. Cornwell Co., 406 S. Salina St., Syracuse, N. Y.

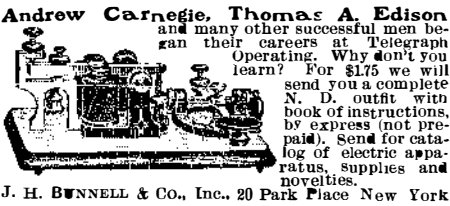


ELECTRO MOTOR. SIMPLE, HOW TO MAKE.—By G. M. Hopkins. Description of a small electric motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from a battery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man power. With 11 figures. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 641. Price 10 cents. To be had at this office and from all newsdealers.

THE MIDGET DYNAMO OR MOTOR
Price as shown \$7.50
Without Hand Power \$4.50
Price includes full instructions for the care of the machine and for performing 35 IMPORTANT EXPERIMENTS.
This machine has been on the market over ten years and has been gradually developed to its present state of perfection.
ELBRIDGE ELECTRICAL MFG. CO.,
Water St., ELBRIDGE, N. Y., U. S. A.



Andrew Carnegie, Thomas A. Edison and many other successful men began their careers at Telegraph Operating. Why don't you learn? For \$1.75 we will send you a complete outfit with book of instructions, by express (not prepaid). Send for catalogue of electric apparatus, supplies and novelties.
J. H. BUNNELL & Co., Inc., 20 Park Place New York



The Right Kind of a Motor
on land or water. Salisbury Double Cylinder Motor 4 1/2 x 5. Water Jacket Cylinders and Head, Aluminum Crank Case, Self-Oiling, Nickel Steel Valves, Forged Steel Shaft. Salisbury Motors are Reliable. Prices moderate.
Send for Catalogue.
BUFFALO ENGINE CO., Mfrs.
272-274 Michigan St., Buffalo, N. Y.



B. F. BARNES ELEVEN-INCH SCREW CUTTING LATHE
For foot or power as wanted. Has power cross feed and compound rest. A strictly high grade, modern tool. Ask us for printed matter. Descriptive circulars upon request.
B. F. BARNES CO.,
Rockford, Ill.
European Branch, 145 Queen Victoria St., London, E. C.



WOLVERINE SELF STARTING AND REVERSING Gasoline Marine Engines
3 to 18 horse power. Launches 18 to 75 ft. Write for catalogue.
WOLVERINE MOTOR WORKS
Grand Rapids, Mich., U. S. A.
Brooklyn office, 97 2nd St.



(9725) S. L. S. asks: Please state whether the current from a step-down transformer is direct or alternating? A. All stationary transformers deliver alternating currents. The step-down transformer receives an alternating current of a certain voltage and changes it to a lower voltage. A step-up transformer delivers the current at a higher voltage than it receives it. Neither of them can transform a direct current. This can only be done by a rotary transformer. 2. How is a wireless signaling receiver made? A. The coherer is the principal instrument for receiving the signals by a wireless telegraph. Its construction is given in our SCIENTIFIC AMERICAN of September 14, 1901, price ten cents. Full details for the whole apparatus are to be found in this paper.

(9726) L. W. asks: In reference to the construction of condensers to be used in connection with induction coils, will you please advise, under Notes and Queries, whether it is absolutely necessary that the foil must be pure tin foil, or whether the ordinary foil used for various purposes, which I understand is a combination of lead and tin, will answer the same purpose equally as well? A. A condenser may be made of any kind of metal. Tin foil is ordinarily used, since it can be rolled into very thin sheets, which also have considerable strength and stiffness. It is also light as compared with the heavy and thick sheets of the so-called tin foil, which contains lead. Only the surface of the plates of the condenser have any part in its action. Hence the lighter the sheet, the better adapted it is for the purpose.

(9727) H. L. B. writes: While experimenting with a small induction coil, I discovered the following, which may be useful to some, i. e., on the interrupter, not having platinum points, if a drop of water be placed on the point of contact with the vibrator, the interrupter will work perfectly, just as if it had platinum contact points. A. Water acts to keep the contact points cool. A break under water would be better, and under oil better still. Alcohol makes a very sudden break, and is used in some interrupters to cover the contact of the vibrator.

(9728) J. L. P. asks: What is the difference in one square foot and one foot square? A. In one sense there is no difference between a square foot and a foot square, that is, 1 square foot and 1 foot square. Both mean a figure with four right angles and four equal sides, containing 144 square inches. In another and better sense there is a difference between the terms. A foot square is a square figure one foot on a side; but a square foot is any area which contains 144 square inches. If one buys a square foot of board, he may wish a piece 1 inch wide and 12 feet long, or a piece 6 inches wide and 2 feet long, or any other shape which will give him 144 square inches in area. You may have a square foot in the form of a circle or an irregular figure of any conceivable shape. In the last sense, a square foot is not the same thing as a foot square. If you had carefully defined the words you were using, you need not have bet about it. But we cannot decide the bet unless we decide that the two expressions are not the same.

(9729) F. M. asks: Please tell me how many pounds each of magnet wire are required for the armature and field magnet for the simple electric motor described in SUPPLEMENT No. 641. Will the simple electric motor work if made twice the original size? A. The amount of wire required for the simple electric motor of SCIENTIFIC AMERICAN SUPPLEMENT No. 641 is about as follows: For armature core, 200 feet No. 18 B. & S. iron wire, about 1 1/4 pounds; for field, 400 feet No. 16 B. & S. wire, 3 1/4 pounds; for armature, 350 feet No. 18 B. & S. wire, 2 1/2 pounds. As some will wind the wire more closely than others these amounts are only close approximations, and it would be better to allow a slight excess. It is not advisable to build the motor larger, since it is not adapted to heavy work. It is designed for an amateur to build who has little experience with tools. Its wooden parts will not stand strain. It is an excellent machine for its purpose.

In our reply to Query 9681, issue of July 15, by a typographical error 32 thousand millions, English, was made equivalent to 32 millions, or 32,000,000 French. Of course, any one who knows will see that the word millions should be milliards, the French word for a thousand million.

NEW BOOKS, ETC.

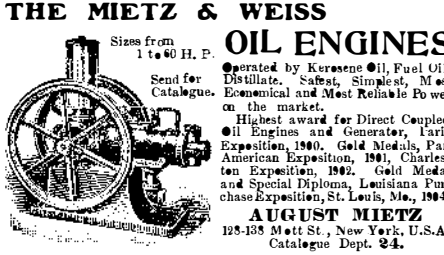
THE STUDY OF CHEMICAL COMPOSITION. By Ida Freund. Cambridge: University Press, 1904. 8vo.; pp. 650. Price, \$5.50 net.

This work, which is one of the books in the Cambridge Physical Series, gives an elaborate account of the method of chemical composition and the historical development in the study of the same. In the earlier part of the work the author has sought to demonstrate that the notation by which chemical composition is usually represented can be developed from a purely empirical basis, independent of any hypothesis concerning the ultimate constitution of matter; while in the subsequent treatment of the subject of composition on the basis of the atomic and molecular theory,

SAVE FIRE LOSS
The time to put out a fire is at the start—a few minutes' delay and it is beyond control, then what? Loss of property, loss of business, and perhaps loss of life.
Prevent this with
Badger's Fire Extinguisher.
It will put out any kind of a fire at the start!
BADGER FIRE EXTINGUISHER CO.
30 Portland St., Boston, Mass.

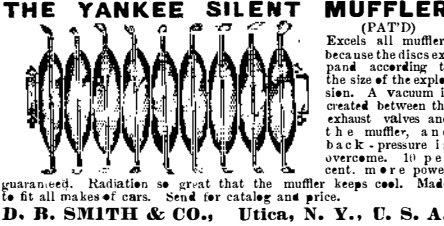


THE MIETZ & WEISS OIL ENGINES
Sizes from 1 to 60 H. P.
Send for Catalogue.
Operated by Kerosene Oil, Fuel Oil, Distillate. Safest, Simplest, Most Economical and Most Reliable Power on the market.
Highest award for Direct Coupled Oil Engines and Generator, Paris Exposition, 1900. Gold Medals, Pan American Exposition, 1901, Charleston Exposition, 1902. Gold Medal and Special Diploma, Louisiana Purchase Exposition, St. Louis, Mo., 1904.
AUGUST MIETZ
125-135 Mott St., New York, U.S.A.
Catalogue Dept. 24.



AERIAL NAVIGATION.—THEORETICAL and Practical Discussions. Pictures and descriptions of actually-built dirigible balloons and aeroplanes will be found in SCIENTIFIC AMERICAN SUPPLEMENTS 1161, 1149, 1150, 1151, 1404, 1405, 1413, 1455. Price 10 cents each, by mail. Munn & Co., 361 Broadway, New York City, and all newsdealers.

THE YANKEE SILENT MUFFLER
(PAT'D)
Exceeds all mufflers because the discs expand according to the size of the explosion. A vacuum is created between the exhaust valves and the muffler, and back pressure is overcome. 10 per cent. more power guaranteed. Radiation so great that the muffler keeps cool. Made to fit all makes of cars. Send for catalogue and price.
D. B. SMITH & CO., Utica, N. Y., U. S. A.



SPRINGFIELD ABRASIVE POLISHING WHEELS AND BLOCKS.
Used for polishing machinery, cutlery, and edge tools of all kinds and for removing rust spots from highly polished metal. Makes a very smooth surface without marring. Contains rubber which gives it the resilient effect. Made with either Emery or Carborundum in different grades. Write for price list and special trade discounts.
The Springfield Tire and Rubber Co.,
SPRINGFIELD, OHIO, U. S. A.



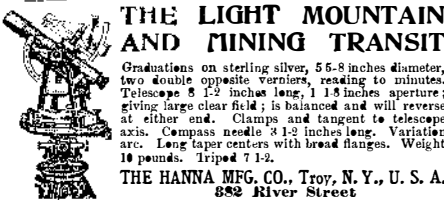
ORIGINAL BARNES Positive Feed Upright Drills
10 to 50-inch Swing
Send for Drill Catalogue.
W. F. & JNO. BARNES CO.
(Established 1872)
1999 Ruby St., Rockford, Ill.



THE "LEADER" 1 1/2 H.P. Gasoline Auto Marine Engine
Built like a watch. Beautifully finished. Accurately constructed. Light, Strong, Reliable and Noiseless in operation. Suitable for launches from 15 to 18 feet in length. Price complete, \$75.00 net, no discount. Thoroughly guaranteed. Perfect Speed Control. Complete descriptive catalogue upon application.
MANUFACTURED BY
CLAUDE SINTZ,
92 S. Front St., Grand Rapids, Mich.



THE LIGHT MOUNTAIN AND MINING TRANSIT
Graduations on sterling silver, 5.6-8 inches diameter, two double opposite verniers, reading to minutes. Telescope 8 1/2 inches long, 1 1/8 inches aperture; giving large clear field; is hinged and will reverse at either end. Clamps and tangent to telescope axis. Compass needle 3 1/2 inches long. Variation arc. Long taper centers with brass flanges. Weight 16 pounds. Tripod 7 1/2.
THE HANNA MFG. CO., Troy, N. Y., U. S. A.
582 River Street



Igniter Dynamos
For all classes of GAS ENGINES
for make and break or jump spark systems. Our latest type price \$15. Write for circular of magnetos, etc.
THE CARLISLE & FINCH CO.
233 E. Clifton Ave.
Cincinnati, O.



American Homes and Gardens
A MONTHLY Magazine devoted to the illustration of homes, their interior decorations and surroundings. Illustrations of the way gardens may be beautified and laid out; the most suitable flowers to be planted in different parts of the garden, etc. Articles are published on room decoration and furnishings, showing how the furniture may be arranged to produce the best effects. Plans are published of most of the residences shown. A valuable and instructive magazine for future home builders to possess, as well as for up-to-date architects. Issued monthly. 72 pages each number. Price 25 cents per copy; \$3.00 the year.
MUNN & CO., Publishers
361 Broadway, New York



she has endeavored to keep distinct the boundary line between facts and hypotheses, and to emphasize those special features of the argument which bring out the nature and function of hypotheses, and their place and importance in the science of chemical composition. The author has dealt in detail with a few researches which she could utilize repeatedly from various points of view, rather than tracing separately the entire historical development of the subject. She has not only stated final results, but has reproduced the values obtained in the actual measurements made, so as to indicate the scope of the work involved, and the degree of accuracy obtained in each instance. In stating the various great discoveries, Miss Freund has quoted largely from classical memoirs, and has given as much as possible the actual language used by the experimenters in announcing their own discoveries. The book has also a considerable number of explanatory interpolations and footnotes which will greatly aid those having no previous knowledge of chemistry in following its argument. The chapter on crystallography, which has been introduced into the work, will be found valuable to the average student, because not enough information on this subject is available in current textbooks to allow one to appreciate the results obtained in the study of the relation between crystalline form and chemical composition. All the great discoveries in the science of chemistry will be found set forth in considerable detail within the pages of this work.

THE NEW KNOWLEDGE. By Robert Kennedy Duncan, Professor of Chemistry in Washington and Jefferson College. New York: A. S. Barnes & Co., 1905. 8vo.; pp. 263. Price, \$2.

This volume of the New Science Series gives in a popular manner the information to date upon many of the problems in physics and chemistry which are of interest to-day, and which have not been altogether solved. Such conceptions as the three enteries; compounds and elements; the periodic law; gaseous ions; the resolution of the atom; and inorganic evolution are described in full. A considerable portion of the work is given up to radio-activity, which is discussed in all its forms. The last part of the work deals with the new knowledge and old problems, and explains, from the modern point of view, such things as the age of the earth, the zodiacal light, aurora borealis, and atmospheric electricity. The reconstruction of the universe is also discussed, and the definitions of science redefined. The book will, no doubt, serve its purpose as a popular science volume, and will be found of real value.

OUTLINES OF INORGANIC CHEMISTRY. By Frank Austin Gooch and Claude Frederick Walker. New York: The Macmillan Company, 1905. 8vo.; pp. 514. Price, \$1.75.

In this textbook of chemistry it has been the aim of the authors to introduce the student to the study of the science by the consideration of the simplest and fewest things. The experimental phenomena have been so placed that the inferences drawn from them can hardly be missed. The book is in two parts, of which the first treats of the consecutive experimental development of the principles upon which systematic chemistry rests. With such inductive reasoning the consideration of the identity of substances, chemical change, the chemical elements, and the laws of combination and chemical equivalents naturally come first. In treating of equivalents—electrical, chemical, and thermal—electrical phenomena and ions, and the constitution of acids, bases, and salts from the ionic point of view; conditions of action and equilibrium; and the thermal relation of chemical action, are all discussed in succession. From this discussion the idea of valence is developed, as is also the conception of the molecule.

In the second part of the work the discussion of the properties of elements and their compounds is gone into. With some modifications, Mendelëff's periodic system is followed, as it enables orderly treatment. Graphic symbols are employed, and the ionic terminology has been made use of, the function of ions as parts of compounds and units of reaction being pointed out. The book is one of the latest and best elementary textbooks of chemistry which has so far been published.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending July 25, 1905

AND EACH BEARING THAT DATE

[See note at end of list about copies of these patents.]

- Abdominal supporter and truss, E. F. Lacy, 795,624, 795,625
- Absorbent and deodorizer, S. T. Tatti, 795,562
- Accordion, J. Galleazzi, 795,795
- Acids, making alkyl-barbituric, A. Einhorn, 795,495
- Adding machine carrying mechanism, C. Wales, 795,378

The Only System

That MOISTENS DRIES COOLS WARMS

Removes Dust and Ventilates.

Its versatility is proof of its correctness.

100 per cent. of our installations are successful.

Regenerated Cold Air Co.
88 Broad Street, BOSTON, MASS.



The Photoscope

Takes pictures as fast as a person can pose in front of it. Delivers a perfect Photograph, neatly framed and finished, in less than one minute, and will operate regardless of the weather, making as perfect a likeness under the electric light as a bright sunny day. The only slot machine that produces a perfect photo.

M. S. KLINE
45 N. Division Street, Buffalo, N. Y.

PAN-TOG A GENTLEMAN'S DRESSING CHAIR

which presses and creases your trousers while you sleep. Provides an improved hanger for coat and vest, a handy place for slippers or shoes. This chair will positively prevent buggy knees by 50 lb. pressure instantly applied. Your clothing will appear as fresh every morning as if just from the tailor's. Saves the cost in 6 months and will last a lifetime. Indispensable in a gentleman's apartment. Price within reach of all. Write to day for illustrated descriptive folder and price.

CENTRAL MANTEL CO. 1212 Olive St., St. Louis, Mo.

WE ARE SELLING

Battery Fan Motors, \$1.95 to	\$10.50
Battery Table Lamps, \$2.40 to	10.00
Telephones Complete, \$2.50 to	11.25
Electric Door Bells, 75c. to \$1.25	1.50
Carriage and Bicycle Lights, \$2.00 to	5.00
Lanterns and Pocket Flash Lights, 75c. to	3.00
\$2.00 Medical Batteries,	3.95
Telegraph Outfits, \$1.75 to	2.50
Battery Motors, 75c. to	12.00
Necktie and Fan Lights, 75c. to	5.00
Dynamies and Motors, \$3.00 to	1.00

Catalog free, free, free. Fortune for agents
Ohio Electric Works, Cleveland, O.

Clean House With Air

Over 55 companies operating Thurman Patents in America, and as many more in Canada, England, and Europe.

FREE CATALOGUE.

General Compressed Air House Cleaning Co.
ST. LOUIS, U. S. A.

Manufacturers of the Celebrated Thurman direct-connected Gasoline Driven Air Compressors for Mines, Pneumatic Tools, Etc.

OSGOOD'S STANDARD SCALES

For Mines, Coal Yards, Genl. Weighing

Send for Catalogue

OSGOOD SCALE CO. Binghamton, N. Y.

THE EAGLE BRAND ONION SKIN FINISH CARBON PAPER

is distinctly a New Invention. It's just as clean to handle as a sheet of white paper. Manifolds like print. Lasts twice as long as ordinary carbon paper. It is made on scientific lines by new and superior machinery. Write for free samples and state whether you use Pen, Pencil or Typewriter Carbon.

AMERICAN RIBBON AND CARBON COMPANY
205 Mill St., Rochester, N. Y., U. S. A.

How To Increase Your Business

READ carefully, every week, the Business and Personal Wants column in the

Scientific American

This week it will be found on page 110.

Some week you will be likely to find an inquiry for something that you manufacture or deal in. A prompt reply may bring an order.

Watch it Carefully

Adding machine paper spacing mechanism, C. Wales	795,377
Agricultural implement, Swarts	795,421
Air brake apparatus, F. S. Cravens	795,683
Air brake controller, E. B. Leigh	795,401
Air brake recharging device, N. V. H. Berghelm	795,385
Air for respiration purposes, apparatus for regenerating exhaled, M. Bamberger, et al	795,678
Air for respiration purposes, regenerating exhaled, M. Bamberger, et al	795,679
Amusement device, J. & N. Christensen	795,433
Anchor, H. F. Ward	795,743
Anchor, ground, T. A. Robinson	795,649
Animal holding appliance, A. B. Garrison	795,435
Animal trap, S. E. Huffman	795,615
Annunciating mechanism, C. E. Trump	795,318
Annunciator, S. B. Banks	795,473
Anthracene series and making same, compound of the, O. Bally	795,751
Armature apparatus, polarizer	795,432
Atmospheric pressure and temperature meter, M. Pulson	795,761
Atomizer, W. J. Barber	795,573
Automobile attachment, H. C. Ucker	795,664
Automobile hub and brake, C. Raw	795,418
Axle repairer, broken, S. L. Fader	795,791
Bags, instrument cases, etc., fastening for, J. Hammesfahr	795,509
Baking pan, B. McCaughey	795,282
Baling press, T. C. Smith	795,577
Band cutter and feeder, J. L. Parker	795,574
Barber's chair head rest, R. Stitts	795,374
Bathing apparatus, S. C. Neal	795,536
Battery. See Galvanic battery.	
Bearing for cars or the like, center, R. L. Ellery	795,486
Bearing, self-aligning, I. Deutsch	795,685
Bed, folding, D. R. Roche	795,309
Beds, sham holder for, I. J. Stevall	795,740
Besteading folding, F. R. James	795,610
Bearing pin, T. S. Laughlin	795,288
Belt, F. Christ	795,482
Belt guide, H. C. Clay	795,269
Belt, sanitary, A. M. Young	795,469
Belt shifter, Hoerregott & Eby	795,441
Belts, straps, collars, etc., fastener for attaching loops and buckles to, A. Rezelack	795,308
Bicycle support, E. H. Foster	795,589
Bicycle support, A. Taylor	795,662
Bill hook, W. H. Cooley	795,579
Bill hook, S. J. Flanagan	795,587
Binder, loose leaf, J. H. Mitchell	795,585
Binder, loose leaf, S. H. Moore	795,639
Binder, loose leaf, H. J. Moore	795,640
Boat attachment, J. Irvin	795,513
Boards, producing, J. E. Seeley	795,734
Book, multichess sales, G. W. Donning	795,496
Book stitching machine, F. Kugler	795,623
Bookbinding, A. T. Hestmark	795,611
Boring implement, J. H. Faust	795,433
Bottle cap opener, Brewington	795,330
Bottle cap opener, Brewington	795,330
Bottle holder for medicine cases, A. W. Hoff	795,510
Bottle, non-refillable, Watt & Clark	795,744
Bottle stopper, J. Hellingworth	795,393
Bottles, jars, or other receptacles, closure for, J. V. Hull	795,283
Bottles, means for holding corks in, J. Samuels	795,546
Bow, pendant, L. E. F. Wachter	795,665
Box covering machine, E. B. Cawthray	795,268
Box plate, H. McCann	795,720
Brake mechanism, truck, B. R. Stare	795,316
Brake rigging and operating device therefor, G. L. Fowler	795,348
Brake shaft holding and releasing device, J. F. O'Conner	795,363
Brick handling cart or truck, J. J. Glehill	795,350
Brick or tile cutting machine, W. R. Cunningham	795,583
Brick or tile, manufacturing, C. B. Cexe	795,488
Brick press mold, separable, M. J. Welling	795,784
Brush clamp, H. U. Ackerman	795,674
Brush receptacle, antiseptic hair, E. Hoerichs	795,768
Bucket system, tramway, S. A. Cooney	795,786
Buckle, J. Jacobson	795,395
Building blocks, machine for manufacturing hollow, J. W. Shone	795,370
Burial case lid, J. F. Loersch	795,527
Burner, E. J. Lyons	795,458
Butter receptacle, A. F. Thayer	795,775
Button, B. Kade	795,775
Button fastener, F. E. Stanley	795,315
Cable grip, S. A. Cooney	795,580
Car bolster, C. H. Howard	795,282
Car coupling centering device, W. H. Miner	795,638
Car seat, grab, H. Hubert	795,614
Car seat, grain, H. Fisher	795,793
Car draft rigging, railway, W. H. Miner	795,637
Car, railway, J. H. Bruce	795,333
Car replacer, C. F. Heitzmann	795,352
Car seat, F. K. Fassett	795,501
Car stake, E. Posson	795,586
Cars, means for connecting draft timbers and center sills of, Emerick & Alquist	795,583
Carburetor, L. A. Essner	795,273
Carburetor, H. B. Maxwell	795,357
Casting mold, roll, F. M. Nowingam	795,643
Cattle guard, W. E. Dement	795,586
Cellulose, manufacture of artificial threads from solutions of, R. Linkmeyer	795,526
Cement block forming machine, Miller & Smith	795,404
Cement from slag, manufacturing Portland, C. von Forell	795,275
Centrifugal machine shaft mechanism, H. McCann	795,360
Chair and couch combined, Walker & Bennett	795,565
Chimney, J. Broome	795,783
Churn, working body, F. S. McDougall	795,332
Circuit closer, E. R. Carichoff	795,781
Cloth folding and measuring device, C. Norman	795,340
Cloth or paper rewinding machine, Hatfield & Thompson	795,727
Clothes rack, wardrobe, and bath cabinet, combination, J. Jones	795,507
Coal leading apparatus, J. L. Howard	795,619
Coal, etc., means for transporting, J. W. McKeever	795,770
Cock, water tank ball, J. E. Burdell	795,722
Coin collector, F. R. McBerty	795,334
Column, I. W. Numan	795,407
Concrete block, C. O. Brandell	795,362
Concrete mold, G. F. Mattner	795,265
Controller, automatic, E. Schmittner	795,339
Conveyer, A. L. Laubenstein	795,522
Cooker, steam, L. W. Gibson	795,438
Copying letters, means for press, L. Banks	795,752
Corn husker, E. A. Johnston	795,773
Corn silking machine, L. S. Fleckenstein	795,588
Cotton chopper and cultivator, R. O. Laster	795,398
Cotton picker, T. B. Hyde	795,384
Cream separator, centrifugal, E. E. Bailey	795,424
Crushing roll, W. Brinton	795,424
Culinary vessel, O. M. Knox	795,331
Cultivator and cotton chopper, combined, C. J. Haynie	795,287
Cultivator, cotton, G. L. Barge	795,689
Current controller, S. G. M. Anderson	795,400
Current meter, alternating, M. Milch	795,570
Cut out, C. W. Snyder	795,780
Cyclorama, Fitch & Graham	795,558
Cylinder lock, G. Fudkar	795,347
Cam, J. L. Holmes	795,601
Dental obturator, C. A. Daman	795,518
Dentist's tooth clamp, R. E. Barton	795,270
Derailer, S. W. Hayes	795,754
Derailing switch, L. R. Clausen	795,788
Desk and seat, adjustable school, A. A. Lytle	795,342
Detonating device, G. M. Potter	795,528
Dispensing apparatus, C. Ammen	795,543
Door barring device, safety, G. Kupsch	795,476
Door barring device, safety, G. Kupsch	795,712
Drum or the like, machine for working and shaping, W. S. & O. I. Corby	795,581
Drilling apparatus, W. B. Rankins	795,450
Drive mechanism, J. D. Maxwell	795,286
Duck call, C. H. Bitte	795,483
Dump and elevator, combined, R. W. Tomlin	795,461
Dumping box, D. B. Cherry	795,682
Dust collector, W. E. Allington	795,750
Edge trimming tool, rotary, C. G. Belmer	795,384
Electric arc influencing device, T. L. Carbone	795,689
Electric arc light, H. Beck	795,681
Electric circuit protective device, J. J. O'Connell	795,538
Electric control apparatus, W. A. Turbayne	795,462

Williams' Shaving Stick

signifies—Perfection.

Williams' Shaving Sticks, Shaving Tablets, Toilet Waters, Talcum Powder, Jersey Cream, Toilet Soap, etc., sold everywhere

Write for booklet "How to Shave"

THE J. B. WILLIAMS CO.
GLASTONBURY, CONN.

SENSATIONAL PRICES

This magnificent 1905 model Side Entrance Touring Car listing at \$1000 will be sold by us for only \$695. We are under no obligation to accept any offer, but it is made by one of the old reliable manufacturers and we will give much and full information on request. Above car has Double Side Entrance, Detachable Top, Double Up-posed Motor with cylinders 4 1/2 x 3 1/2. Actual 12 HP. Seats 6 persons. Any make detachable tires, lamps, horns, etc. Weight less than that of new cars of the same class. Subject to factory guarantee. Will pay railroad fare to purchasers within 300 miles. Have many other bargains ranging from \$200 up. Write for catalog and special discount at once. Agents wanted.

MEAD MOTOR CO., Dept. C 195 Chicago

Run No Risks With An Auto!

Test your batteries every time before starting out, it may save towing expenses.

An accurate volt meter up to ten volts and ammeter up to 25 amper. s. Either one delivered prepaid on receipt of \$5.50; the cheapest.

All Automobile supplies at the same low figures.

THE MOTOR CAR EQUIPMENT CO.,
43 Cortlandt Street, N. Y.

BEST FOR YOUR BOILER

A great saver of trouble, annoyance and money, of boiler scale is the

STANDARD STEAM TRAP.

It is a new invention that is simple and exceeds all other traps. Working parts all on one side. Values two per cent. savings check your boiler annually. No waste of steam or water. If you have a boiler investigate this trap.

E. HIPPARD, Manufacturer, YOUNGSTOWN, OHIO

The Genuine Armstrong's STOCKS and DIES

Acknowledged to be the best. Different sizes and capacities. Write for catalog.

THE ARMSTRONG MFG. CO., Bridgeport, Conn.
New York Office, 139 Centre Street

FLY PAPERS. — FORMULAS FOR

Sticky Fly Papers are contained in SCIENTIFIC AMERICAN SUPPLEMENT NOS. 1057 and 1324. Each issue contains several recipes. Price 10 cents each, from this office, and from all newsdealers.

American Jump Spark Ignition Apparatus

UPON IT DEPENDS THE SUCCESS OF YOUR ENGINE

We manufacture the famous Am. Indestructible Spark Plug, with double insulated, mica core. It lasts indefinitely. Our Coils are the recognized standard of the world. Write for catalog.

American Coil Co., P. O. Box 32, W. Somerville, Mass.
N. Y. Representatives, Auto Supply Co., 1562 Broadway, N. Y. City.

Boiler Scale Removed Free

We loan the Dean Boiler Tube Cleaner, illustrated above, to power users to clean one boiler. We do this to demonstrate the value of the cleaner. "Boiler Room Economy" tells all about boiler scale and about this trial offer. Write for this book to-day.

THE WM. B. PIERCE CO.,
319 Washington Street, Buffalo, N. Y.

EPAGE'S PHOTO PASTE

IN JARS AND TUBES.

For photo or general use. Dries quickly—never discolors print. Very strong—removes all ink and dirt. Largest bottle now sold for 50¢ by mail. (See ad.) Bulk for large users, cartons, etc.

EPAGE'S MUCILAGE
3 1/2 size retail 50¢; by mail, 75¢.

EPAGE'S GLUE—1 oz. tube, by mail, 12¢; 1/2 oz. tube, RUSSIA CEMENT CO., 139 Essex Avenue, Gloucester, Mass.

SPARK COILS

Their Construction Simply Explained

Scientific American Supplement 160 describes the making of a 1 1/2-inch spark coil and condenser.

Scientific American Supplement 1514 tells you how to make a coil for gas-engine ignition.

Scientific American Supplement 1522 explains fully the construction of a jump-spark coil and condenser for gas-engine ignition.

Scientific American Supplement 1124 describes the construction of a 6-inch spark coil.

Scientific American Supplement 1087 gives a full account of the making of an alternating current coil giving a 5-inch spark.

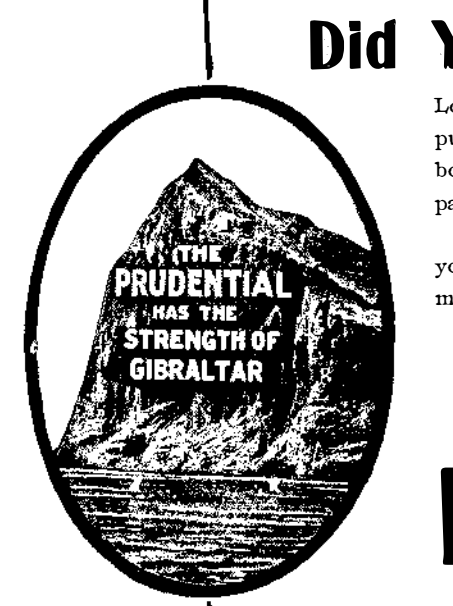
Scientific American Supplement 1527 describes a 4-inch spark coil and condenser.

Scientific American Supplement 1402 gives data for the construction of coils of a definite length of spark.

The above-mentioned set of seven papers will be supplied for 70 cents.

Any single copy will be mailed for 10 cts.

MUNN & COMPANY, Publishers
361 Broadway New York



Did You Save It?

Look back over your accounts. Open your purse and see how plainly you can see the bottom. Look at the bank book, and compare last month's balance with this.

Where is the dollar, or five, or ten that you meant to save? Did you save what you meant to?

The Prudential

can and will help you. It can provide a way of saving, and make it decidedly to your own and your family's advantage to save systematically. It can also make your savings earn something from the start.

And if, while you are saving, you should be suddenly taken away, your family will receive immediately the insurance money which your payments secured from the very beginning.

Without committing myself to any action, I shall be glad to receive free particulars and rates of Endowment Policies

All this sets a man thinking. The six million Prudential policies now in force bear witness to their endorsement by millions of provident people.

For \$..... Age

Name..... Age

Address.....

Occupation..... Dept. 121

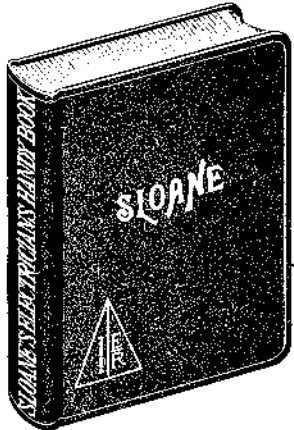
Send coupon today for information of Profit-Sharing Endowment Policies.

The Prudential Insurance Co. of America.
Incorporated as a Stock Co. by the State of New Jersey.
JOHN F. DRYDEN, President. Home Office: NEWARK, N. J. **SEND COUPON TODAY**

Now Ready for Delivery

Electricians' Handy Book.

By Prof. T. O'CONNOR SLOANE. 768 Pages. Nearly 600 Illustrations. Handsomely Bound in Red Leather, with Title and Edges in Gold. Price \$3.50



This thoroughly practical book of 768 pages covers the entire field of electricity. It contains no useless theory—everything is to the point, and readily understood by student or practical man.

A Practical Work for Practical Men.

CONTAINS SPECIAL CHAPTERS ON

- Mathematics. Electric Quantity and Current. The Electric Circuit. Ohm's Law. Electro-Chemistry. Primary Batteries. Storage Batteries. The Field of Force. Magnets. Induction. Direct-Current Generators and Motors. Direct-Current Armature Winding. The Direct-Current Generator. Armature Reactions. Characteristic Curves. The Direct-Current Motor. Open-Coil Generators. Generators and Motor Construction. The Alternating Current. Alternating Current Generators. Alternating Current Motors. Transformers. Management of Motors and Dynamos. Care of Dynamos and Motors. Station Notes. Switchboards. Voltmeters and Ammeters. Distribution. Lighting Arresters. The Incandescent Lamp. The Arc Lamp. Photometry. Electric Railroads. Electrical Measuring Instruments. Electrical Engineering Measurements. Electropainting. Electric Meters. Telephony. Bell Wiring. Electric Heating. Wireless Telegraphy.

American Tool-Making and Interchangeable Manufacturing.

By J. V. WOODWORTH. 544 Pages. 600 Illustrations. Price \$4.00

A practical treatise on the Art of American Tool Making and System of Interchangeable Manufacturing as carried on to-day in the United States. It describes and illustrates all of the different types and classes of small Tools, Fixtures, Devices and Special Appliances which are in general use in all machine manufacturing and metal-working establishments where economy, capacity, and interchangeability in the production of machined metal parts are imperative.

Gas Engines and Producer-Gas Plants.

By R. E. MATHOT. 320 Pages. Fully Illustrated. Price \$2.50

A practical treatise setting forth the principles of Gas Engines and Producer Design, the Selection and Installation of an Engine, Conditions of Perfect Operation, Producer-Gas Engines and their Possibilities. The Care of Gas Engines and Producer-Gas Plants, with a Chapter on Volatile Hydrocarbon and Oil Engines. Thoroughly up-to-date in its treatment of the subject, the work discusses at considerable length the generation of producer-gas and its utilization in gas engines. No other book in English presents anything like as full a discussion of this most important phase of the gas engine. Indeed, no other book devotes even a chapter to producer-gas, despite the fact that it is the coming fuel for gas engines of high power.

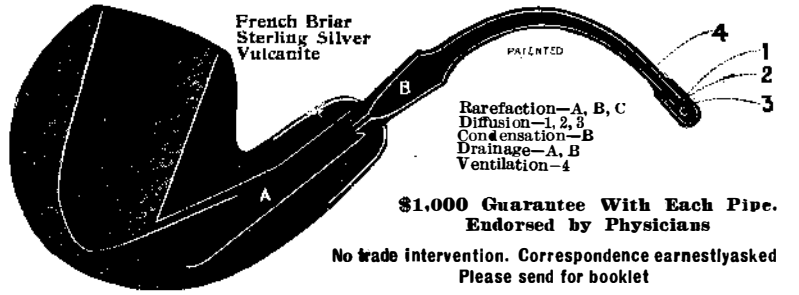
Any of these books sent prepaid on receipt of price. A special circular of these books will be sent to anyone on application.

MUNN & COMPANY Publishers of Scientific American, 361 Broadway, New York

Table listing various scientific and technical items with their respective prices, including electrical machinery, tools, and industrial equipment.

AFTER 300 YEARS SCIENCE ELIMINATES THE POSSIBILITY OF A BURNT TONGUE

Price \$2.00 Postpaid. Pipe weighs one ounce only. Large capacity bowl. Inventor and Patentee Direct to Smoker.



THE "A.C." PIPE CO., 807 Times Building, Broadway & 42d St., New York

PRINTING THAT BRINGS RESULTS PAYS YOU. WE attend to every detail of Writing, Illustrating, Printing and Binding Booklets. Inventors and manufacturers wishing to sell or exploit their patents can do it very effectively by good circulars and booklets.

BRENNAN MFG. CO., SYRACUSE, N. Y. Dear Sir: Your letter received a few days ago. Will say that I have got the engine to working all right. It does not miss fire now at all. It has an abundance of power to go up any hill, on high gear. I am very well pleased with the car.

BRENNAN STANDARD MOTOR

LUXURY IN TRAVEL THEY NEVER DISAPPOINT. GRAHAM SUPPLEMENTARY SPIRAL SPRINGS FOR HARD RIDING AUTOMOBILES CAN BE ATTACHED TO ANY CAR. BOOKLET FREE. THE GRAHAM CO. 8 PARK PLACE, NEW YORK CITY, U.S.A.

BARKER MOTORS. Have more good points, fewer parts and require less attention in operation than any other. Launches, Valves, Specialties. C. L. Barker, Norwalk, Ct.

Save Time and Money. Progressive business men use BATES Hand Numbering Machine. It prints numbers consecutively, duplicates or repeats—changed instantly by turning pointer.

Power Wire Rope. SAINT LOUIS GRAND PRIZE FAIR. MOST POWERFUL WIRE ROPE MADE. BRODERICK & BASCOM ROPE CO. ST. LOUIS, MO.

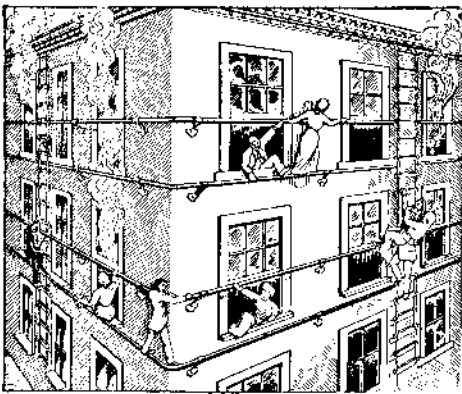
U.S. McClellan Saddles. Sold to us at Government Arsenal on change of regulation from black to russet leather covering. Strongest, Best and Easiest riding Saddle ever made.

Like a shot out of a gun. LIKE A SHOT OUT OF A GUN goes the "20th Century Limited" on the new eighteen-hour schedule between Chicago and New York. The magnificent speed performance of these trains may readily be likened to one of those huge projectiles shot out of the giant guns of modern times.

SAFETY IN CASE OF FIRE

In all hotels, hospitals, asylums, theatres, churches, schools, factories and all public buildings, as well as private residences, it is doubly assured when these structures are equipped with the

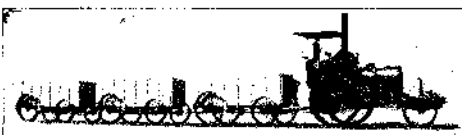
COVERT FIRE ESCAPE



Each room and window is provided with a safe and permanent means of egress, obviating the rushing through smoky or burning halls and corridors and consequent dangers to life and limb. Any number of people can escape easily and quickly by the new method. Best and most economical fire escape system ever devised. For circulars and full particulars, address

COVERT FIRE ESCAPE CO., TROY, N. Y.

Road Freight Traction Engines



Over 200 in use on Pacific Coast alone. Siberia, Spain, India, Central America, Sandwich Islands have them.

Engines 110 Horse-power. Wood, Coal, or Oil burning. Hauls 50 tons, takes grades 5 to 25 per cent. Capacity each car 16 tons.

THE BEST MFG. COMPANY

San Leandro, California

Cable Address, DANBEST. Write for our New Codes, Western Union and McNeil. Catalogue No. 13

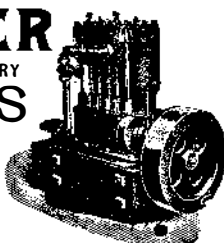
PATENTS

Our Handbook on Patents, Trade-Marks, etc., sent free. Patents procured through Munn & Co. receive free notice in the

SCIENTIFIC AMERICAN

MUNN & CO., 361 Broadway, N. Y. BRANCH OFFICE: 625 F St., Washington, D.C.

PALMER MARINE and STATIONARY MOTORS

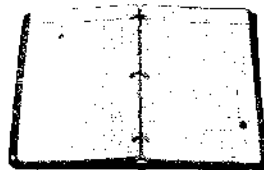


are no experiment, as they are in successful operation in all parts of the world. Launches in stock. Send for Catalogue.

PALMER BROS., Cos. Cob. Conn. New York Office, 34 W. 25th St.

A LOOSE LEAF BOOK

For Vest Pocket, Coat Pocket and Desk

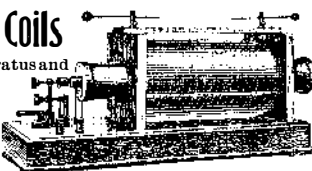


Used by Business Men, Professional Men, Salesmen, Engineers, Draughtsmen—in fact every man should use the "Unimatic" Book for memoranda, prices, costs and records of all kinds. Better than any card index. The "Unimatic" bound in full genuine black leather, flexible, is perfectly flat opening, and sheets may be instantly inserted or removed from any part. Twenty-eight sizes carried in stock. Five rulings, with or without index. Write for complete description, price list and sample sheets.

SIEMER & TRUSSELL MFG. COMPANY 4002 Laclade Ave., St. Louis

Induction Coils

for X-Ray Apparatus and Wireless Telegraphy. Special Jump Spark Coil for Automobiles and Gas Engines.



E. S. RITCHIE & SONS, Brookline, Mass.

Principles of Home Decoration

BY JOY WHEELER DOW

A Series of Monthly Papers in American Homes and Gardens

Mr. Dow is contributing to AMERICAN HOMES AND GARDENS a series of monthly papers on interior household decoration, under the comprehensive title of "Principles of Home Decoration."

The papers are richly illustrated and are written in the keenly critical spirit for which Mr. Dow is well known. They admirably summarize the whole subject of household decoration, and abound with admirable hints and suggestions. The photographs published with the articles are supposed to emphasize some principle of decoration, showing what is admirable and what is to be carefully avoided.

The July issue was a general introduction of the subject, together with examples of one or two typical English living rooms. The August issue treats of the subject of Halls. Subjects to follow will relate to the Dining Room, the Drawing Room, etc.

Every one who is interested in home decoration will be interested in and receive valuable suggestions from this series by Mr. Dow.

AMERICAN HOMES AND GARDENS

PUBLISHED BY

MUNN & CO., 361 Broadway, New York 25 Cents per Copy \$3 per Year

Table listing various items and their prices, including temporary cloth roll support, Loom Smith, Lumber handling device, etc.

Jiu-Jitsu Instruction by President Roosevelt's Teacher

JIU-JITSU INSTRUCTION 6c.

NATURE'S WEAPON THAT NEVER FAILS MAKES SMALL MEN STRONG GIANTS



Japan succeeds because of the physical fitness of her soldiers. They practice Jiu-Jitsu, a system of physical culture which makes them giants of strength and endurance.

P. S.—Send six cents in stamps for FREE instructions

THE AMERICAN COLLEGE OF PHYSICAL CULTURE & JIU-JITSU 378 Boylston Street, Boston, Mass.

Advertisement for Washburn's Patent "O.K." Paper Fasteners, including an illustration of the fastener and a sample box.

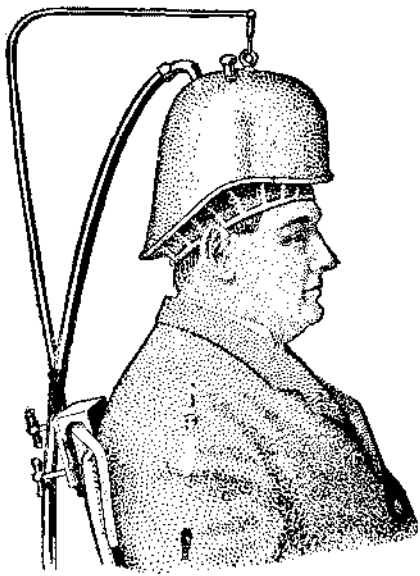
Advertisement for Moving Picture Machines, including an illustration of a machine and text about films, stereopticons, and views.

Advertisement for Radium and the Radio-Active Substances, mentioning a scientific account published in Scientific American Supplement 1429.

Advertisement for The Harrington & King Perforating Co., featuring perforated metals and screens of all kinds.

Advertisement for Mills for All Materials, including an illustration of a mill and text about grinding, crushing, and pulverizing.

Large advertisement for Gillette Safety Razor, featuring the slogan 'NO STROPPING—NO HONING', an illustration of the razor in its case, and promotional text about the quality and price of the blades.



A Scientific Method of Growing Hair

The Evans Vacuum Cap provides the scientific means of applying to the scalp the common sense principles of physical culture. Baldness and falling hair are caused by the lack of proper nourishment of the hair roots. This lack of nourishment is due to the absence of blood in the scalp—an abnormal condition. It is the blood which feeds the hair roots, as well as every other part of the body. If you want the hair to grow on the scalp the blood must be made to circulate there. It is exercise which makes the blood circulate. Lack of exercise makes it stagnant. The Vacuum method provides the exercise which makes the blood circulate in the scalp. It gently draws the rich blood to the scalp and feeds the shrunken hair roots. This causes the hair to grow.

Test It Without Expense

You can tell whether it is possible to cultivate a growth of hair on your head by ten minutes' use of the Evans Vacuum Cap. We will send you the Cap with which to test it without any expense to you. The Cap gives the scalp a healthy glow and restores the natural condition of the scalp each morning and evening thereafter will produce a natural growth of hair. If, however, the scalp remains white and lifeless after applying the vacuum, there is no use in trying further—the hair will not grow.

The Bank Guarantee

We will send you, by prepaid express, an Evans Vacuum Cap and will allow you ample time to prove its virtue. All we ask of you is to deposit the price of the Cap in the Jefferson Bank of St. Louis, where it will remain during the trial period, subject to your own order. If you do not cultivate a sufficient growth of hair to convince you that the method is effective, simply notify the bank and they will return your deposit in full.

A sixteen-page illustrated book will be sent you free, on request

Evans Vacuum Cap Co. 820 Fullerton Bldg. St. Louis

PORTABLE CONCRETE Block Machine

Ambitious young men can start a business, immediately profitable, easily expanded. Blocks cost 4 cents to make, sell for 15 cents. One man can make 200 blocks per day. Whole outfit costs \$125.00. Sand, water and Portland cement only materials required. Sent on trial.

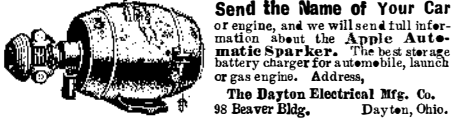


THE PETTYJOHN CO. 615 N. 6th St., Terre Haute, Ind.

"ANATOMY OF THE AUTOMOBILE"

By DR. DYKE. Contains full descriptions, detailed mechanical drawings and full operating instructions for all standard American automobiles and several foreign cars. DIAGRAMS OF ELECTRICAL CONNECTIONS. Full descriptions and drawings of successful repairs. Three books in one. Over 700 pages and 300 illustrations. Invaluable to the auto owner, agent, repairman and intending purchaser. Price, postpaid, \$2.50. Sent on trial. Write for catalogue of auto supplies.

A. L. Dyke Auto Supply Co. Olive and Walton Sts., St. Louis



Send the Name of Your Car of engine, and we will send full information about the Apple Automatic Sparkler. The best storage battery charger for automobile, launch or gas engine. Address: The Dayton Electrical Mfg. Co. 98 Beaver Bldg., Dayton, Ohio.

60 YEARS' EXPERIENCE PATENTS

TRADE MARKS, DESIGNS, COPYRIGHTS & C. Anyone sending a sketch and description may quickly ascertain our opinion from whether an invention is probably patentable. Communications strictly confidential. 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 months, \$1. Sold by all newsdealers. MUNN & Co. 361 Broadway, New York Branch Office, 625 F St., Washington, D. C.

Steels, producing tungsten, E. D. Kendall	785,517
Stock holding appliance, portable, J. S. Garethun	785,503
Stocking, M. W. Mayer	785,633
Stopper, N. Nelson	785,642
Strapping sack, Haeske & Bennett	785,649
Stubble shaver, P. Caffareo	785,686
Stuffing box, P. Kales	785,444
Suspenders, Stevenson & Thomas, Jr.	785,738
Switch, portable, C. U. Krieg, Sr.	785,711
Switch, W. S. Jackson	785,285
Switch, H. J. & H. J. Barton, Jr.	785,475
Switch and signal throw, automatic, Witherlich & Lundgard	785,673
Switch and signal track trip, C. M. Hurst	795,616
Tacks, machine for pulling lastings, H. Lyon	785,631
Tag holder and box lid support, combined, S. H. Shepley	785,311
Tag, shipping, C. Harper	785,381
Tea and coffee pot, combined, C. B. Neubinger	785,408
Telegraph and like cable, O. J. Lodge	785,402
Telegraphy, printing, G. A. Cardwell	785,577
Telegraphy, wireless, M. R. Garcia	785,762
Telephone call register, A. Meyer	795,403
Telephone exchange apparatus, F. R. McBerty	785,533
Telephone exchange connection register, H. E. A. Andre	785,571
Telephone line service meter, C. E. Scribner	785,551
Tennis net, J. C. Tanty	785,317
Tie. See Rail tie	
Tie fastener, R. E. G. Burroughs	785,267
Tire, C. D. Purdy	785,732
Tire fastener for wheels, rubber, G. T. Reed	795,307
Tire, vehicle, F. A. Ruff	795,652
Tires of motor vehicles, apparatus for inflating pneumatic, A. Michelin	785,531
Tobacco or other substances, case and device for holding and disintegrating, Wingfield & Balding	785,746
Tongue shield, H. Gardner	795,603
Toothpick machines, cutter for, H. A. Merr	785,484
Train order delivery device, H. McDonough	785,721
Train safety device, W. Knorn	785,387
Tramways, double drum for overhead, A. E. Brown	785,266
Transom and door weather guard, D. F. Charlton	785,681
Trolley wheel, W. K. Richardson	785,452
Trousers croaker, L. B. Truesdell	785,563
Trousers press, O. M. Morse	785,718
Truck, baggage and freight, L. Barnes	785,575
Truck bolster, car, J. M. Ames	785,261
Tur, attachment, H. F. Mills	785,447
Turbine, elastic fluid, O. Jungger	785,386
Turbine, steam, C. M. Jones	795,518
Typewriting machine, L. Schlesinger	795,454
Typewriting machine, E. E. Barney	795,474
Typewriting machine, O. Gorwitz	785,605
Typewriting machine carriage stop, G. W. Singleton	785,736
Umbrella handle, detachable, L. E. Morrow	785,717
Vacuum pan and condenser, combined, C. T. Rogge	785,650
Valve, cylinder relief, L. A. North	785,410
Valve, heating system relief, A. McGonagle	785,448
Valve, locomotive throttle, E. S. Burtless	785,685
Valve mechanism, H. G. Colmer	795,485
Valve, thermostatic, H. W. Larsson	785,627
Valve, throttle, H. M. Lofton	795,715
Vehicle attachment, E. H. Cuddy	785,480
Vehicle brake shaft, M. Potter	795,305
Vehicle heater, I. F. Smith	785,556
Vehicle wheel, W. T. Jones	785,620
Vehicle wheel, H. H. Hovhesser	785,767
Vehicles, indicating device for tramway, J. E. Anger	785,470
Ventilating appliance, B. Johnson	795,443
Ventilator, G. F. Williams	785,745
Vessels, protecting jacket for storage, W. A. Moffat	795,716
Wagon body, M. L. Vaughan	785,742
Wagon, dumping, T. R. Carskaddon	785,578
Washers, means for forming nut locking, A. M. Gaines	785,794
Watch, stem winding and setting, Hohmann & Kaatz	785,702
Water level indicator, R. H. Stollar	785,739
Water level regulator, T. Ferguson	785,346
Water tight joint for tanks, boats, etc., R. D. Mayo	785,779
Watering trough, D. C. Cable	785,484
Welding apparatus, electric, J. C. Perry	785,541
Well drilling machine, deep, M. McCain	785,534
Wheel, J. A. Case	785,608
Wheelbarrow, H. Beck	785,532
Wigwam, J. A. Lynn	785,638
Wind instrument mouthpiece, D. M. Carson	785,489
Winding machine, C. E. Hadley	785,278
Window frame and sash, N. Poulson	785,306
Wire fabric, G. Mafera	785,529
Wire stretcher, J. E. Baechler	785,264
Wire twister, A. Rees	785,647
Wrench. See Pipe wrench	
Wrench, F. G. Cornell	785,428
Wrench, A. Gagnon	785,434
Wrench, F. W. Stanton	785,456
Wrench, O. W. Blake	785,682
Yarn from short fiber material, manufacturing, R. Kron	785,776

DESIGNS.

Bracelet, F. Mason	37,488
Clock case, S. M. Lawson	37,488
Hinge, J. C. Griffin	37,502
Piano case, W. Lane	37,501

LABELS.

"Brown's Little Brownie Headache Powders," for a headache remedy, G. H. Brown	12,288
"Dr. Lister's Red Star Healing Powder," for healing powder, W. C. Amsden	12,287
"Maltz Coffee," for maltz coffee, M. Horowitz	12,284
"Pride of Maryland," for whisky, Johnson & Bro.	12,286
"Sandrock Natural Mineral Water," for mineral water, H. R. Meister	12,285
"Superior Pocket Cutlery," for pocket cutlery, Woodward, Wright & Co.	12,289
"White Hand Stove Polish," for stove polish, J. Rieck	12,280

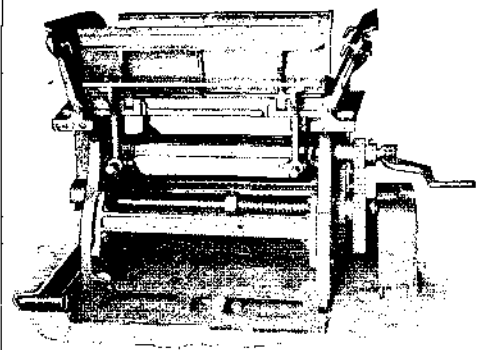
PRINTS.

"A Putnam Boot," for hunting boots, H. J. Putnam & Co.	1,382 to 1,384
"Dr. Bell's Pine Tar Honey," for pine tar honey, E. E. Sutherland Med. Co.	1,381
"Drink Coca-Cola," for coca-cola, Coca Cola Co.	1,380
"I-V Washing Tablets," for washing tablets, I-V Washing Tablet Co.	1,386
"Ox Brand Guanos," for guanos, Tennessee Chemical Co.	1,388
"The Capwell Horse Nail," for horseshoe nails, Gray Lithograph Co.	1,387
"The Studebaker," for vehicles, Studebaker Bros. Mfg. Co.	1,385

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.

100% in Hollow Concrete Blocks



The Original Inventor's latest production in Hollow Block machines.

Harmon S. Palmer's Self-Closing, Adjustable "AUTOMATIC" covered by his Basic patents.

The Crystallization of every Merit in the industry to date.

Blocks of every Size, Length, Angle, Height and Contour.

Produced with Astonishing Ease and Rapidity.

A Marvel of Ingenious Attachments to the machine which has made more Buildings than all infringers and imitators combined.

Send for description and details, also a few openings for active Agents.

HARMON S. PALMER HOLLOW CONCRETE BUILDING BLOCK MACHINE CO.
WASHINGTON, D. C.

Civil Engineering and Surveyors' Instruments
DRAWING INSTRUMENTS, MATERIALS AND SUPPLIES
We are the largest house in the world. Try us on BLUE PRINT PAPER, TRACING CLOTH, DRAWING INKS, or SURVEYING and ENGINEERING INSTRUMENTS
A. S. ALOE CO., 515 Olive Street, - - - St. Louis, Mo.
Write for Catalog. "Sent Free." Correspondence Solicited.

Men and boys wanted to learn plumbing trade, great demand for graduates \$4.00 to \$5.00 day. Many complete course two months. Graduates admitted to Union and Master Plumbers Association. COYNE BROS. CO. PLUMBING SCHOOLS, New York, Cincinnati, St. Louis. For free catalogue, address 239 Tenth Avenue, New York.

SPECIAL MANUFACTURING. DIES AND STAMPINGS TO ORDER.
SPECIAL MACHINERY—MODELS—EXPERIMENTAL WORK.
DIE CASTING—MACHINERY—AND BRASS FOUNDRY.
HARDWARE SPECIALTIES TO ORDER—SEND SAMPLES OR DRAWINGS FOR ESTIMATES. WRITE FOR OUR BOOKLET.
THE GLOBE MACHINE & STAMPING CO.
970 HAMILTON ST., CLEVELAND, OHIO.

ICE MACHINES. Corliss Engines, Brewers' and Bottlers Machinery. THE VILBER MFG. CO., 889 Clinton St., Milwaukee, Wis.

MODELS & EXPERIMENTAL WORK. Inventions developed. Special Machinery. **E. V. BILLARD, 24 Frankfort Street, New York.**

Dies, Tools, Models and Special Machinery. Mail, Specifications and HOBBES & MOORE, Chicago, Ill. Stamping, Die, and Machine Works. 121 N. Wabash St., Chicago, Ill.

BALLOONS. Aeronaut L. Stevens, Box 181 Madison Sq., N. Y.

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

RUBBER. Expert Manufacturers. Fine Jobbing Work. **PARKER, STEARNS & SUTTON, 228-229 South St., New York.**

MODELS & INVENTIONS PERFECTED. UNION MODEL WORKS, 193 So. Clark St., Chicago, Ill.

MODELS. dies, boxes, metal stampings, patent articles, novelties, manufactured and sold. Printing on aluminum. U. E. Novity Co., Lily Dale, N. Y.

EXPERIMENTAL WORK. Scientifically and accurately executed. Models and small machinery perfected. **STENDECK & VOLKMER, 41 Fulton Street, Telephone 655J OHN.**

MODELS & CHICAGO MODEL WORKS. ESTABLISHED 1867. 175 E. Jackson St., Chicago, Ill.

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

If You Have OLD ACCOUNTS, Claims or Notes to collect in any part of the world, address W. E. S. JARRETT, Specialist (Reference: Beaman's Bank), LaClede Bldg., ST. LOUIS

Are you interested in Patents, Model or Experimental work? Our booklet entitled **WHAT WE DO—HOW WE DO IT** will be sent to you on request. **KNICKERBOCKER MACHINE WORKS, Inc., 8-10-12 Jones Street, New York.**

AUTHORS. Send us your MS. If worthy of cloth binding, we will publish it. **To Publishers:** Facilities for handling large editions. Pleased to quote you. Bank references. **MAYHEW PUB. CO., 94-100 Ruggles St., Boston, Mass.**

ALL KINDS OF **MACHINISTS' TOOLS and SUPPLIES.** **ST. LOUIS MACHINISTS' SUPPLY CO., 1118 Pine Street, St. Louis, Mo.** Send for our catalogue

WHY PAY? high city prices for your experimental and special machinery work if you can get it done better and cheaper just five minutes from New York? Be progressive and get our estimate. **J. R. ENGELMAN MFG. COMPANY, 74 Hudson Street, Jersey City, near Pennsylvania Depot**

GINSENG. \$20,000 made from one-half acre. Easily grown throughout the U. S. and Canada. Room in your garden to grow thousands of dollars worth. Roots and seeds for sale. Send 4c. for postage and get our booklet D N telling all about it. **McDowell Ginseng Garden, Joplin, Mo.**

Agents Wanted

in every railway shop to solicit subscriptions for the

Railway Master Mechanic

ONE DOLLAR A YEAR
LIBERAL COMMISSION TO AGENTS

.... ADDRESS
Railway Master Mechanic

Security Building CHICAGO Vanderbilt Building NEW YORK

INVENTION WANTED

I wish to purchase new or improved patented article, machine or invention that can be sold throughout the U. S. by canvassing or local agents, or mail orders. Will buy patent, or pay reasonable royalty, or will negotiate with manufacturer to take exclusive Western agency. I have had five years' great success marketing useful specialties; have ample capital to advertise and push sale of right article, and am now looking for something new of real merit. **W. H. HOFFSTOT, 41 Water Works Bldg., Kansas City, Mo.**

AUTO STORAGE BATTERIES ALL KINDS. THE WILLARD STORAGE BATTERY CO., CLEVELAND, O.

Learn Telegraphy and R. R. Accounting

\$50 to \$100 per month salary assured our graduates under bond. You don't pay us until you have a position. Largest system of telegraph schools in America. Endorsed by all railway officials. Operators always in demand. Ladies also admitted. Write for catalogue. **MORSE SCHOOL OF TELEGRAPHY, Cincinnati, O., Buffalo, N. Y., Atlanta, Ga., La Crosse, Wis., Texarkana, Tex., San Francisco, Cal.**

LEARN WATCHMAKING

We teach thoroughly in as many months as it formerly took years. Does away with tedious apprenticeship. Money earned while studying. Positions secured. Easy terms. Send for catalogue. **ST. LOUIS WATCHMAKING SCHOOL, St. Louis, Mo.**

Electrical Engineering and Experimental Work of Every Description

We have every facility for producing first-class work promptly. Our factory is equipped with modern machinery throughout.
C. F. SPLITDORF
Engineering Dept. 17-27 Vandewater St., N. Y. City

SETS OF CASTINGS OF **MODEL ENGINES.** SEND 10¢ FOR 126 PAGE ILL. CATALOGUE. ALSO TOOLS, GEAR WHEELS, & PARTS OF MODELS. **GOODNOW & WIGHTMAN, Boston.** Removed to 182 Milk Street.

LANGWID312

DICTIONARIES in all Languages and Subjects, Unilingual, Bilingual, Multilingual, General and Special. **LANGUAGES PRINTING COMPANY, Languages Building, 15 West 18th St., New York**

BLISS ELECTRICAL SCHOOL

214 G Street N. W., Washington, D. C. Offers a theoretical and practical course in ELECTRICITY complete in one year. Students actually construct Dynamos, Motors, and electrical instruments. 13th year opens September 27. Send for free Catalog.

DON'T BUY GASOLINE ENGINES

UNTIL YOU INVESTIGATE "THE MASTER WORKMAN" a two-cylinder gasoline engine superior to all one cylinder engines; revolutionizing gas power. Costs Less to Buy and Less to Run. Quickly, easily started. No vibration. Can be mounted on any wagon at small cost—portable, stationary or traction. Mention this paper. SEND FOR CATALOGUE. **THE TEMPLE PUMP CO., Mrs. Meagher & 16th St., Chicago. THIS IS OUR FIFTY-FIRST YEAR.**