

The First Step to Success

is technical training for the work in which you propose to succeed. For ten years we have been training ambitious people to succeed.

Write to-day for circular showing how you can get the

TECHNICAL TRAINING BY MAIL

required by a Mechanical Engineer, Mechanical Draftsman, Steam Engineer, Electrical Engineer, Electrician, Telephone Engineer, Civil Engineer, Surveyor, Mining Engineer, Architect, Architectural Draftsman, Sign Painter, Letterer, Analytical Chemist, Ornamental Designer, Bookkeeper, Stenographer, Teacher, Cotton Mill Superintendent, Woolen Mill Superintendent, to speak French, to speak German, to speak Spanish. State position you want.

International Correspondence Schools, Box 942, Scranton, Pa.

EARN MORE Study in spare time. We teach you what you need to know to earn more in your own business or another. Engineering, Drafting, Art, Architecture, Mining, Metallurgy, Business, Stenography, Journalism, Bookkeeping, etc.

Write for free catalogue & with full particulars.

Special Discounts Now.

THE CONSOLIDATED SCHOOLS, 156 Fifth Ave., N. Y.

MECHANICAL GENIUSES will find it to their advantage to do their investigating in accordance with principles along this line, which principles unfold in a plain and simple way the true explanation of matter and force. Read the new work: "REPULSION, THE FORCE OF GRAVITATION."

By D. A. N. GREYER. Published by Acorn Publishing Company, Kansas City, Mo. Price, 50 cents.

ROSE POLYTECHNIC INSTITUTE
A College of Engineering, Mechanical, Electrical, Civil Engineering; Chemical Courses; Architecture. Extensive shops. Modernly equipped laboratories in all departments. Expenses low. 2nd year. For catalogue address C. L. MEES, President, Terre Haute, Ind.

THE LOCKE ADDER
Fastest, simplest, handiest, most portable and complete priced calculating machine. Adds, subtracts, Multiplies, Divides. Cannot make mistakes. Computes nine columns simultaneously. Saves time, labor, brain. Lasts a lifetime. Booklet free.

C. E. LOCKE MFG. CO., 25 Walnut St., Kensett, Iowa.

PATENT FOR SALE
TEMPORARY BOOK BINDER

Librarians and Bookbinders claim it is the best and most easy to use of any made. Can be manufactured at a very small price and good profits realized. Covered in Canada and England. Wish to sell patent outright.

CHAS. K. REED, - - - Worcester, Mass.

"NEW SORT OF TYPEWRITER."
LAMBERT
\$20



BUILT FOR WORK—FAST—DURABLE—MOST SIMPLE. Writes more clearly and beautifully than any other. Send for Fully Descriptive Booklet.

LAMBERT TYPEWRITER CO., 1274 B'way, New York
Chicago office: 86 La Salle St.

50 YEARS' EXPERIENCE
PATENTS
TRADE MARKS
DESIGNS
COPYRIGHTS & C.

Anyone sending a sketch and description may quickly ascertain our opinion free 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.

Notes and Queries.

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 advertised 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 price. Minerals sent for examination should be distinctly marked or labeled.

(8634) C. W. B. asks: Please publish on what principle of hydrodynamics the ball nozzle works. A. The ball is held in the ball nozzle because there is more pressure on its outer surface than on its inner surface. Hopkins, in "Experimental Science," (\$5, new edition shortly) gives the explanation for the ball held by air in a similar way that the stream of air adheres to and carries away the air in contact with the inner surface of the ball, thus reducing the pressure on that side, and producing a partial vacuum there. The external air therefore presses the ball into the stream of water and spreads the stream.

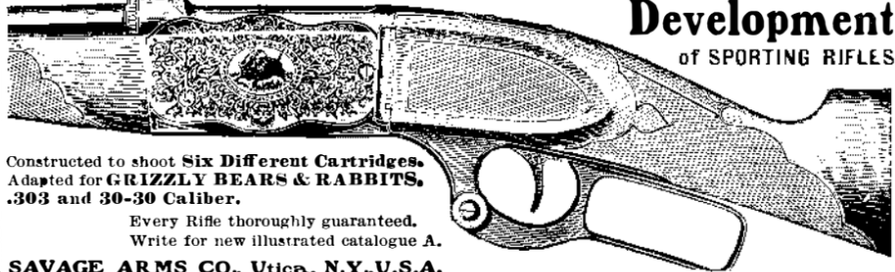
(8635) G. K. asks: Do you know of any means whereby green leaves, such as ferns, smilax, or such as have very thin leaves, can be dyed or dipped in some solution which will keep them near their natural color and also keep them from falling to pieces? A. Plants may be dried without destroying their natural colors in most cases by placing them under pressure between sheets of blotting paper, and frequently changing the papers. The leaves do not fall off with this treatment. 2. Do you know of any means whereby small flowers can be dyed white so as to preserve them to be used commercially? A. Flowers can be bleached to whiteness by sulphur fumes in the same manner as straw is bleached in making hats. We do not know any means of dyeing them white, so as to preserve their beauty of form and appearance.

(8636) B. K. asks: What is the safe gap figured out between line and ground in lightning arresters for 5,000 volts A. C., 2,700 A. C. and 1,000 volts A. C.? A. Foster's "Pocket Book for Electrical Engineers," price \$5, gives the data for the various lightning arresters. Those of the General Electric Company for 1,000 volts are given as having two metal cylinders 2 inches in diameter and 2 inches long, separated by an air gap of 1-32 inch. A low non-inductive graphite resistance is inserted between the arrester and the ground. The arrester for 2,000 volts is made with two spark gaps of 1-32 inch each and a non-inductive resistance. For higher voltages the 2,000-volt arrester is used as a unit, and enough of these are placed in series to make the necessary spark gap.

(8637) B. Y. G. asks: 1. Would you please inform me the exact solutions, in the metric system, for a liter bottle battery of bichromate of potash, liter battery of sal ammoniac, of a liter Leclanche? A. There are many different formulae for bichromate of potash solutions for battery use. They may be said to be about as follows: Water, 100 parts; bichromate of potash, 10 to 20 parts by weight. The batteries using sal ammoniac generally employ a saturated solution. 2. About how much a Ruhmkorff coil giving a 6-inch spark would cost? A. They are quoted from \$175 to \$70 by different makers. 3. How big a spark is necessary (and how many volts) to see the bones in a hand by an X-ray globe, and how many liter single-liquid bichromate of potash batteries would be needed to make the spark? A. A 6-inch coil will penetrate all but the thicker portions of the body. Four to six bichromate cells should furnish current enough to run it.

(8638) K. K. asks: 1. What is the temperature of steam in the boiler at 80 pounds pressure, and the temperature of the fire underneath the boiler to raise the steam to the temperature, say as an illustration, at 80 pounds pressure? A. Steam in a boiler at 80 pounds pressure has a temperature of 323 deg. Fah. The fire under the boiler may be from 1,800 deg. to 2,500 deg. Fah. 2. In an electric arc, continuous current, if what is termed the "north pole" is presented to the arc, will it (referring to a magnet being presented to the arc) attract or repel? Or does it matter at what portion of the arc same is presented, near + or - carbon? A. The arc is driven in the same direction by a magnet as the pole of a magnet would be by the current. If the magnet attracts the arc when you wish to repel it, use the opposite pole of the magnet. 3. What material is it which, when suspended over a gas jet, and gas allowed to come in contact with it, becomes red hot, igniting gas? A. Spongy platinum is the substance that fires a gas jet.

SAVAGE Only Hammerless Repeating Rifle in the World. **HIGHEST Development** OF SPORTING RIFLES



Constructed to shoot Six Different Cartridges. Adapted for GRIZZLY BEARS & RABBITS, .303 and 30-30 Caliber.
Every Rifle thoroughly guaranteed.
Write for new illustrated catalogue A.
SAVAGE ARMS CO., Utica, N. Y., U.S.A.
Manufacturers of SAVAGE Magazine and Magnetic Hammers. Send for Circular.

This Carriage is Equipped With.....



American Tubular Steel Wheels
AMERICAN TUBULAR WHEEL CO.,
Dept. C. Pittsburgh, Pa.

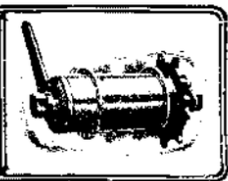
IROQUOIS MACHINE COMPANY
Manufacture under patents Improved Universal, Plain, Disc, Face
GRINDING MACHINES
WIRE DRAWING MACHINERY
150 Nassau Street, NEW YORK, U. S. A.

To Owners of Gasoline Engines, Automobiles, Launches, Etc.
The Auto-Sparker
does away entirely with all starting and running batteries, their annoyance and expense. No belt—no switch—no batteries. Can be attached to any engine now using batteries. Fully guaranteed; write for descriptive catalogue.
Motsinger Device Mfg. Co.,
14 Main St., Pendleton, Ind.

"BUFFALO TONNEAU" Light Touring Car
The only one made selling for less than \$1,500. Has all features found on high priced vehicles. Long wheel base for easy riding, ample luggage box for touring. Six Brake Horse Power Motor. E. R. Thomas make. Detachable Tonneau, climbs all hills, speed 25 miles per hour. Write for catalog and prices.
Buffalo Automobile & Auto-Bi Co., 1190 Niagara St., Buffalo, N. Y.

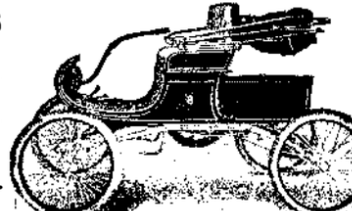
THE BARWEST COASTER BRAKE CO., 83 Chambers St., New York.

YOU WANT THE BEST SO BUY THE BARWEST Coaster Brake



Simple. 9 Pieces. Light. Guaranteed Satisfactory.

The Best Thing on Wheels
ALL ROADS ARE ALIKE TO
The OLDSMOBILE
RUNS EVERYWHERE
Nothing to Watch but the Road Ahead.
Our new red catalog illustrates and describes it in detail.
THE PRICE IS RIGHT
OLDS MOTOR WORKS, DETROIT, MICH.



THE MOST MODERN AUTO
ELMORE AUTOMOBILES.
Practical, Durable
Easy to control at any speed. Double cylinder motor, smooth riding motion. 2 models, \$300-\$450. Get further information free.
ELMORE MANUFACTURING CO., Clyde, O., U. S. A.



THE VICTOR Steam Pumps
Size, 9 inches by 3 inches, weight, 4 1/2 pounds. Capacity of Air Pump, 80 pounds pressure on tanks or tires. Capacity of Water Pump, 3 gallons per minute against 200 pounds boiler pressure.
PRICE, \$30.00 EACH.
These pumps have been adopted by the Locomotive Co., the Mobile Co., and other leading manufacturers of steam carriages.
OVERMAN AUTOMOBILE CO., 7 East 42d Street, New York.
Send for Illustrated Circular.



THE OMNIGRAPH Will Teach absolutely correct in the shortest possible time at a total cost of four dollars. TRANS-MITTER, Key and Sounder. Expert operators for you all the time. Circular free.
THE OMNIGRAPH MFG. CO., 65 1/2 CONRAD ST., NEW YORK



DRYING MACHINES. S. F. WORRELL, Hamibal, Mo.
Experimental & Model Work
Cir. & advice free. Wm. Gardam & Son, 45-51 Rose St., N. Y.
MATCH Factory Machinery, W. B. WILLIAMS, Mfr., 27 South Clinton St., Chicago, U. S. A.
NOVELTIES & PATENTED ARTICLES
Manufactured by Contract. Punching Dies, Special Machinery. E. Kottig & Bro., 151 Seneca St., Cleveland, O.

VOLNEY W. MASON & CO.,
Friction Pulleys, Clutches & Elevators
PROVIDENCE, R. I.
ICE MACHINES, Corliss Engines, Brewers' and Bottlers' Machinery. THE VICTOR MFG. CO., 55 CONRAD STREET, NEW YORK, N. Y.
MODELS & CHICAGO MODEL WORKS
ESTABLISHED 1867. 172 E. MADISON ST. CHICAGO, ILL.
MODELS & EXPERIMENTAL WORK.
Inventions developed. Special Machinery. E. V. BAILLARD, Fox Bldg., Franklin Square, New York.
WOOD CUTTING ENGRAVING DAIRY
Model and Experimental Work. Small manufacturing by contract. H. B. Ward, 50 Columbia St., Newark, N. J.

NOW READY.
Compressed Air
ITS PRODUCTION, USES AND APPLICATIONS.
By GARDNER D. HISCOX, M. E.
AUTHOR OF "MECHANICAL MOVEMENTS."
LARGE 8VO. 820 PAGES. 547 ILLUSTRATIONS.
PRICE, bound in Cloth, \$5.00. Half Morocco, \$6.50.

A complete treatise on the subject of Compressed Air, comprising its physical and operative properties from a vacuum to its liquid form. Its thermodynamics, compression, transmission, expansion, and its uses for power purposes in mining and engineering work; pneumatic motors, shop tools, air blasts for cleaning and painting. The Sand Blast, air lifts, pumping of water, acids and oils; aeration and purification of water supply; railway propulsion, pneumatic tube transmission, refrigeration. The Air Brake, and numerous appliances in which compressed air is most convenient and economical vehicle for work—with air tables of compression, expansion and physical Properties.
A most comprehensive work on the subject of Compressed Air.

A special illustrated circular of this book will be sent to any address on application.

MUNN & CO.,
Publishers of the Scientific American, 361 Broadway, New York.