

"These two I use daily."

## ARNICA Tooth Soap

Is antiseptic; preserves while it beautifies. No spilling or wasting; convenient and economical.

25 Cents  
At all Druggists

### STRONG'S Arnica Jelly (Carbolated)

Keeps the skin free from roughness and pimples. Nothing better for sunburn or chapping; also for cuts, bruises, burns and all eruptions. Keeps the skin soft, smooth and delicate. The collapsible metal tube is convenient and unbreakable.

Take it with you wherever you go. If your druggist hasn't it—Send to us. Sent postpaid on receipt of 25 cents.

**C. H. STRONG & CO. CHICAGO**



## INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued for the Week Ending July 4, 1905

AND EACH BEARING THAT DATE

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

Address forms in strips, machine for mounting, L. A. Agnew.....	793,868
Advertising device operating mechanism, F. M. Wadsworth.....	793,865
Advertising machines, reversible blade for changeable, E. O. Wilcox.....	793,702
Advertising trick device or puzzle, W. H. Burn.....	793,956
Animal holder, R. Thompson.....	793,693
Arm rest for bookkeepers or writers, pneumatic, W. W. Williams.....	793,756
Atomizer, E. E. Menges.....	794,033
Autographic register, E. J. Barker.....	793,762
Automatic switch, W. D. Simpson.....	794,051
Awning crank gearing, E. Rosenberg.....	793,959
Axle lubricator, G. W. Peto.....	793,977
Bank savings, C. Fisher.....	793,779
Barber's antiseptic utensil, H. Rosenthal.....	793,961
Barber's chair foot rest, R. Stitts.....	793,749
Bed bottom, spring, J. F. Brown.....	793,818
Bed brace, C. W. Negley.....	794,038
Bed, couch, C. A. Baker.....	793,761
Beds, bed rail fastener for iron, J. Nelson.....	794,039
Bedstead, A. J. Olson.....	793,903
Belt for holding horseshoe nails or the like, W. Kerney.....	793,726
Bicycle whistle, R. C. Ayres.....	793,631
Billiet piercing mill adjusting mechanism, M. F. Capron.....	793,636
Billiards or the like, apparatus for indicating the scores of players in such games as, Oakes & Manton.....	794,040
Bin, E. J. Walker.....	794,062
Binder lock, loose leaf, J. S. McDonald.....	793,735
Binder, loose leaf, B. Coleman.....	793,638
Binding strips, machine for making metal, B. F. Mackall.....	793,728
Beard, see Paper hanger's cutter beard, Beat, J. W. Beall.....	793,633
Beak, C. A. Manker.....	793,944
Boiler cleaner, F. J. Hostetler.....	794,015
Boiler furnaces and flues, apparatus for the manufacture of steam, Gearing & Rainforth.....	794,092
Boiler furnaces and flues, manufacture of steam, Gearing & Rainforth.....	794,089
Boiler stay, R. F. O'Hearn.....	793,949
Boilers, making corrugated furnaces and flues for steam, Gearing & Rainforth.....	794,090
Bolt and nut lock, J. V. Culliney.....	793,824
Book, R. P. Bransden.....	794,075
Book and collection envelop combination class, S. W. Nichols.....	793,800
Book, order, C. A. Mosen.....	794,035
Books, ledgers, etc., lock for adjustable back frames of account, A. D. Hulquist.....	793,790
Bottle, R. G. Davis.....	793,994
Bottle cleansing machine, Orlmann & Herbst.....	793,736
Bottle, non-refillable, P. H. Edwards.....	793,643
Bottle, non-refillable, A. Schenck.....	793,805
Bottles or other containers, closure for, J. B. Williams.....	793,757
Bracket, W. B. Oliver.....	794,043
Bracket, J. Assel.....	794,070
Brake, T. F. & M. J. Brennan.....	794,076
Brake-rod connection, G. A. Woodman.....	793,758
Brake shoe, A. A. Smith.....	793,747
Brick machine, compressed air operated hydraulic, T. S. Rouse.....	793,910
Briquet and making same, H. E. Marsh.....	793,795
Brush for doors, ny, H. N. Jasper.....	794,105
Brush, pneumatic, L. W. Hardy.....	793,957
Buckle, C. A. Mann.....	793,857
Bung, J. P. Baumgartner.....	794,072
Bunging apparatus, J. P. Baumgartner.....	794,073
Burial case, P. D. Skahen.....	793,851
Buttonhole cutting and stitching machine, E. B. Allen.....	793,708
Button holder, collar, K. C. Laverty.....	793,667
Calipers, T. S. Glover.....	794,094
Can, R. Hanna.....	793,656
Cans or the like, machine for making, W. J. Kenny.....	793,879
Cap, R. A. Hall.....	794,140
Capacity, R. A. Fessenden.....	793,647
Capstan, Roberts & Shultz.....	793,909
Car door lock, C. O. Johnson.....	793,663
Car frame and bolster, railway, J. J. Hennessey.....	793,721
Car, grain, Hennessey & Moore.....	793,930
Car, passenger, baggage, or like, A. Christiansen.....	793,823
Car-seat, H. F. Vogel.....	793,863
Car ventilating medium, C. P. Bennett.....	793,982
Carriage holder, L. F. Buffington.....	793,980
Carbonating apparatus, H. H. Cushman.....	794,083
Carbureter, G. W. Fallin.....	793,776
Carbureter, A. H. Helmle.....	793,786
Carpet lining, J. H. Beale.....	793,870
Cart self loading device, Z. Whittemore.....	793,700
Cash-register, Beckhoff & von Pein.....	793,765
Catch, safety, I. M. Brittain.....	793,984
Cattle guard, M. J. Comerford.....	793,713
Cattle guard, S. A. & H. W. Armstrong.....	793,812
Cattle guard, C. Egan.....	793,977
Cement pest and fastener, O. D. Reeves.....	793,957
Chair-base hub, H. W. Belens.....	793,950
Child's chair, I. Unger.....	793,752
Cigarette or cigar igniting composition, J. F. Dunne.....	794,144
Clamping or bar protecting apparatus, G. J. Thust.....	793,858
Clasp, A. H. Marsch.....	793,888
Cleaner, see Boiler cleaner.....	793,894
Cleaner, R. B. Hedge.....	793,894
Clothes pin, R. F. Grubbs.....	793,984
Clutch, friction, L. S. Clarke.....	793,919
Clutch, friction, W. H. Fulcher.....	793,927
Clutch mechanism, J. S. Duncan.....	793,925
Clutch operating mechanism, F. A. Rider.....	793,849
Clutch, positive lock, L. J. Crecelius.....	793,920
Clutch, rope, C. J. Sykes.....	793,751
Coating wire or forming tubing, machine for, O. Monroe.....	793,895
Cock for flushing tanks, etc., ball, G. F. Condit.....	793,991
Coffee pot, W. L. Haley.....	793,655
Coke-oven attachment, D. F. Lepley.....	793,688
Compressor, multiple-effect, G. T. Voorhes.....	793,864
Concrete block molding machine, E. & T. Mistelski.....	793,893
Condenser, R. A. Fessenden.....	793,777
Conveyor for metal bars, V. E. Edwards.....	793,926
Cooker, steam, S. T. Williams.....	793,867
Copy holder, G. C. Beider.....	793,978
Corkscrew and spoon holder, A. M. Irby.....	793,724
Corset, apparel, D. Keys.....	794,029
Cot, folding, R. L. Herman.....	793,723
Cotton separator, W. A. Patterson.....	793,739
Coupling, K. P. Snyder.....	793,690
Coupling, C. A. Parrish.....	793,951
Coupling, R. G. McDowell.....	794,110
Crate, folding egg, J. S. Campbell.....	793,819
Crate or container for hats, shipping, L. F. Towns.....	793,695
Cream separator, centrifugal, S. C. Anker-Heith.....	793,759
Cuff or collar protector, Maxon & Lohnes.....	793,890
Cultivator, W. L. Babey.....	794,129
Cultivator, surface, J. A. Hamelback.....	794,009
Current motor, P. Henrichs.....	793,722
Currycomb, F. N. Hackett.....	793,784
Curtain hanging means, lace, K. Spickerman.....	793,854
Curtain pole, H. J. Upperman.....	793,967
Curtain rod attachment, A. Buecking.....	793,917
Curtain shade cutting machine, P. A. Uzel.....	794,060
Cushion-spring, W. R. Smith.....	793,853
Dental chair head rest, F. Ritter.....	793,681
Dental drill handpiece, G. R. Gessling.....	794,006
Dental engine handpiece, G. R. Gessling.....	794,007
Dental plates, means for securing artificial teeth to, L. E. Evislin.....	793,999
Desk pad attachment, C. A. O'Conner.....	794,042

# WINCHESTER



## RIFLES FOR ALL KINDS OF HUNTING.

Winchester rifles are not the choice of any one special class, but of all intelligent sportsmen who go to the woods, the plains, or the mountains in quest of game. They are designed to handle all calibers and types of cartridges, to meet the requirements of all kinds of shooting, and can always be counted on to shoot where they are pointed when the trigger is pulled. Winchester rifles and Winchester cartridges are made for one another.

FREE: Send name and address on a postal card for our large illustrated catalogue.

WINCHESTER REPEATING ARMS CO., NEW HAVEN, CONN.

## Fans WATER Motors

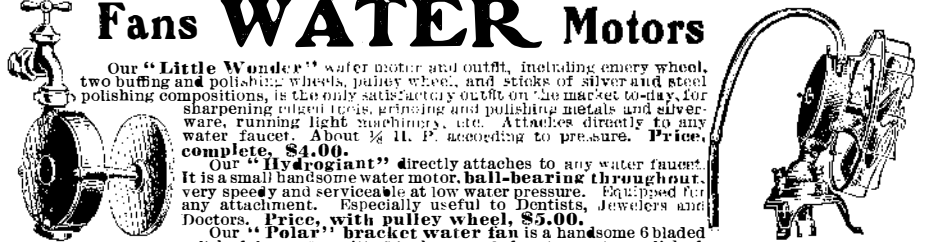
Our "Little Wonder" water motor and outfit, including emery wheel, two buffing and polishing wheels, pulley wheel, and sticks of silver and steel polishing compositions, is the only satisfactory outfit on the market to-day for sharpening edged tools, priming and polishing metals and silverware, running light machinery, etc. Attaches directly to any water faucet. About 1/2 H. P. according to pressure. Price, complete, \$4.00.

Our "Hydroziant" directly attaches to any water faucet. It is a small handsome water motor, ball-bearing throughout, very speedy and serviceable at low water pressure. Equipped for any attachment. Especially useful to Dentists, Jewelers and Doctors. Price, with pulley wheel, \$5.00.

Our "Polia" bracket water fan is a handsome 6 bladed polished brass fan with 7-inch enameled water motor, polished brass ball and socket joint, and brass guard. Elegant and efficient in every detail. Over 1,600 revolutions at 54 pounds water pressure. Price of motor with fan and guard, complete, \$18.00. Our "Arctic" 7-inch stand water motor with 1/2 or 3 inch brass pulley will run any kind of light machinery or apparatus requiring not more than 1/2 horse-power. Price, with pulley, \$8.50.

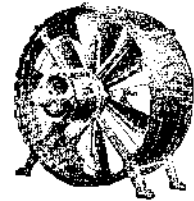
Larger water motors and fans of all sizes quoted upon request. Write us, for we have just what you want. Our goods are reasonable and absolutely satisfactory.

**WARNER MOTOR COMPANY, Dept. 15, Flat Iron Bldg., NEW YORK CITY**



## WE GUARANTEE

OUR OUTFITS TO HANDLE MORE AIR FOR THE POWER CONSUMED THAN ANY OTHER SET OF THE SAME SIZE. TO BUY THEM IS GOOD ECONOMY. GENERATORS, VARIABLE & CONSTANT SPEED MOTORS



Rochester Electric Motor Co., 10-12 Frank Street, ROCHESTER, N. Y.

## Visible Writing; Perfect Construction; Great Speed gave UNDERWOOD TYPEWRITER Its Wonderful Record

UNDERWOOD TYPEWRITER CO., 241 Broadway, New York.

Adapted for use with the "Unit Book-keeping System."

**AROUND The WORLD**



## TYPEWRITERS ALL MAKES

All the Standard machines SOLD or RENTED ANY WEEKS at HALF MANUFACTURERS' PRICES. Shipped with privilege of examination. Send for Cat. Typewriter Emporium, 203 LaSalle St., Chicago

## We'll Clean One Boiler Free

This offer to clean one of your boilers free—to remove all scale and sludge where you have been wasting fuel, is found in our new book, "Boiler Room Economy."



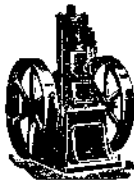
This book tells all about the Dean Boiler Tube Cleaner, the only mechanical device for thoroughly removing all scale from water tube and return tubular boilers. We shall be pleased to send it to power users on request.

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

## An Ideal Electric Light Engine

because of its simplicity, safety and reliability under all conditions, because it is built on tried principles after years of experiments is the

**Universal Kerosene Engine.** Automatic in operation easily started, and runs steadily and at a comparatively high rate of speed at a cost of less than one point of kerosene oil per actual horse power hour. Praised wherever used. Highest efficiency at lowest cost. For prices and terms address.



UNIVERSAL KEROSENE ENGINE CO.  
6, 8 and 10 First St., New York

**ELECTRIC LAUNCH MOTOR.**—THE design in this paper is for a motor of unusual simplicity of construction, which can easily be built by an amateur at small cost. It is intended for a boat of about 24 feet over all and 4 feet 4 inches beam, drawing 18 inches, and is capable of propelling such craft at a speed of 7 miles per hour. Illustrated with 21 cuts. See SCIENTIFIC AMERICAN SUPPLEMENT, No. 1202. Price 10 cents by mail, from this office, and from all newsdealers.

## THE IDEAL SIGHT RESTORER

Is Your Sight Failing?

All refractive errors, muscular trouble & chronic diseases of the Eye cured by scientific MASSAGE.

Illustrated treatise with affidavit testimonials free. Address

THE IDEAL COMPANY,  
239 Broadway, New York.



## LATEST EDITION OF Supplement Catalogue JUST OUT!

Write for it. It costs nothing.

The new Catalogue contains 65 pages and gives a list of over 17,000 articles.

If there is any scientific, mechanical or engineering subject on which you wish special information, you will find in this Catalogue some papers in which it is thoroughly discussed by a competent authority.

SCIENTIFIC AMERICAN SUPPLEMENT papers for the most part have been written by the world's most eminent engineers and scientists. They contain information that is not always accessible in books.

MUNN & COMPANY, Publishers  
361 BROADWAY, NEW YORK

# Service and the OLDSMOBILE

Just think a moment: Do you buy a particular car because of a peculiar spring adjustment, a few pounds more or less of weight, the motor, the transmission, or the carburetor equipment *alone*, or because of the complete co-ordination of every part to every other part, and the way each part does its work?

When you buy an automobile it's just common business sense to look for the car that gives you the most for your money—the Oldsmobile. If your car is to be an investment and not an expense, it must give you satisfactory service, which means: reasonable first cost, low cost of maintenance, efficiency without complication, hill-climbing ability, speed, and above all, absolute ease of control, especially in emergency—all distinctive Oldsmobile characteristics.

The Oldsmobile is a recognized public utility—as indispensable as the telephone, the typewriter or sewing machine. It fits into your requirements as a business or professional man, as well as into the average pocket-book.

For runabout service you can find no equal to the Oldsmobile Standard Runabout at \$650. Its single cylinder horizontal motor gives durability with freedom from complication. It is equipped with new side springs, which are a revelation in spring suspension. The differential brake is superseded by a ratchet brake acting on a drum attached directly to front sprocket.

Equally serviceable is the Oldsmobile Touring Runabout at \$750.

For touring service the Oldsmobile Touring Car, at \$1,400, is a prime favorite. In design it is distinctive; in construction strong and substantial. Its 20 h. p. two-cylinder motor gives ample speed. It has side entrance tonneau, tilting steering post, and all the latest Oldsmobile improvements. You will find it a tremendous hill climber.

If you need a car for everyday business use, for pleasure, for commercial service, or as an investment, buy an Oldsmobile. Catalog "21" sent on request.

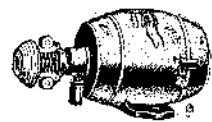
## Olds Motor Works, Detroit, U. S. A.

Member Association of Licensed Automobile Manufacturers

### BEST FOR YOUR BOILER

A great saver of trouble, annoyance and money, of labor and anxiety is the **STANDARD STEAM TRAP.** It is a new invention that is simple and exceedingly durable. Working parts all on outside. Valves two-piece simple check operating automatically. No waste of steam or water. If you have a boiler investigate this trap.

E. HIPPARD, Manufacturer, YOUNGSTOWN, OHIO



If you have an Apple Automatic Sparker your batteries will always give a strong, hot, steady spark. Owners of launches, automobiles or gas engines should write today and learn of this perfect storage battery charger.

The Dayton Electrical Mfg. Co., 58 Beaver Blg., Dayton, Ohio.

## SOUTHERN FARMS

In Virginia, North and South Carolina, Georgia, Alabama, Mississippi, Kentucky and Tennessee.

### GOOD LANDS AT LOW PRICES

A healthy climate, long growing season, and an all-the-year working season.

Good locations for Textile and Manufacturing Plants. The South is now making greater progress than any other section. If you would learn about its developments and the opportunities for good locations along the Southern Railway, write for copies of our publications, including **The Southern Field**, a 16-page illustrated journal, sent free on request.

M. V. RICHARDS

Land and Industrial Agt., Southern Railway, Washington, D. C.

## 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 53.

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

## Knock Down Boats

Of all Descriptions  
Launches, row and sail boats  
Canoes and Hunting boats

American Boat & Machine Co., 3517 S. 2nd St., St. Louis, Mo.

### THE WHITE MOUNTAINS.

Beautiful Scenery and Wonderful Works of Nature.

The White Mountains of New Hampshire are famous the country over as America's most beautiful summering section. The awe-inspiring and wonderful scenery; the magnificent grandeur of these "Crystal Hills"; the numerous handiworks of nature—interesting ravines; high mountain cliffs; wonderful, gorgeous, towering peaks; the marvelous profile in rock of the "Old Man" in Profile Notch and the figure of the White Horse of North Conway. There is something new to see every day in the mountains. The hotels range from the most palatial and sumptuous hostleries in the country to delightful boarding houses and cozy cottages and camps. Visit the mountains on your vacation! You will then realize the magnificence of New England scenery. A beautiful portfolio containing choice half-tone reproductions of the handsomest mountain scenes, entitled "Mountains of New England," will be mailed to any address by the General Passenger Department, Boston & Maine Railroad, Boston, upon receipt of six cents, and a descriptive book, profusely illustrated and containing a detailed description of the mountains, will be sent upon receipt of two cents in stamps; also a colored "Bird's Eye View of the Mountains" as seen from the Summit of Mount Washington, will be sent upon receipt of six cents in stamps; or the whole for fourteen cents.

"The Nation's pleasure ground and sanitarium."—*David Bennett Hill.*

## THE ADIRONDACK MOUNTAINS.

The lakes and streams in the Adirondack Mountains are full of fish; the woods are inviting, the air is filled with health, and the nights are cool and restful. If you visit this region once, you will go there again. An answer to all most any question in regard to the Adirondacks will be found in No. 20 of the "Four-Track Series," "The Adirondack Mountains and How to Reach Them," issued by the

NEW YORK CENTRAL

A copy will be mailed free on receipt of a two-cent stamp, by George H. Daniels, General Passenger Agent, Grand Central Station, New York.

Diaz compounds, making, T. Sandmeyer.....	793,743
Dish washer, Curry & Martin.....	793,825
Display device, H. E. Parsons.....	793,803
Display-rack, extensible, C. K. Hurd.....	794,019
Distance bar and brake brace rod, combined, N. J. Harrington.....	793,658
Distilling apparatus, E. E. Moran.....	793,732
Door closer and fly chaser, combined, B. Dodd.....	793,641
Dowel, C. L. West.....	794,063
Draft driven generator, W. H. Jordan.....	794,022
Draft rigging, D. A. Hitchcock.....	793,661
Drill appliance, hand, Miller & Pateck.....	793,892
Drill press, H. F. Naves.....	793,901
Dye, orange red acridin, O. Sohst.....	794,052
Educational device, J. B. Olivera.....	793,676
Educational device, J. F. Burke.....	793,767
Educational device, W. H. Goldsmith.....	794,005
Electric controller, C. S. Rene.....	793,848
Electric protective apparatus, F. R. Parker.....	793,802
Electric spark system, F. J. & B. P. Remy.....	794,117
Electromagnetic wave receiver, R. A. Fessenden.....	793,648
Elevator, L. N. H. Heintz.....	793,846
Enamelled ornament, L. Heintz.....	793,659
Engine attachment, explosive, W. B. Hayden.....	794,011
Explosion engine, R. C. Le Baron.....	793,842
Fabrics. See Fence fabric.	
Fabric and ornamenting same, Pope & Hubner.....	794,045
Fan supporting device, electric, S. G. Leach.....	793,942
Farm gate, J. T. Cannon.....	793,820
Fastener, separable, A. Eklund.....	793,874
Fastener, separable, S. Hafnsfurther.....	794,085
Feeder, steam boiler, W. J. Pickering.....	793,741
Fence fabric, wire, M. D. Fendergast.....	793,740
Fence weaving device, E. C. Wood.....	793,746
Fence wire pliers, H. L. White.....	794,064
Filing case, J. Draht.....	793,642
Filter, E. M. Knight.....	793,838
Filtering apparatus, liquid, S. H. Johnson.....	793,725
Fire and burglar alarm, P. M. Esser.....	793,775
Fire escape, J. C. Covert.....	793,770
Fire escape, F. G. Hendricks.....	794,100
Fire extinguisher, J. A. Cass, Jr.....	793,821
Fires within inclosed structures, means for extinguishing, Hodge & Zlotkowski.....	793,931
Firearm safety device, G. H. Tansley.....	793,692
Fireproof floor, etc., E. Heman.....	793,789
Fish hook, J. W. Wagon, C. Smith.....	793,810
Flue dust, using, C. S. Price.....	794,152
Flue dust, utilization of, C. S. Price.....	794,153
Flushing-vent, T. H. Clark.....	793,989
Fly paper holder, J. H. Bien.....	793,871
Foot bath, J. L. Kerstetter.....	794,026
Forging wheel blanks, J. H. Baker.....	793,814
Fruit gatherer, C. Hertz.....	794,150
Fuel and making same, artificial, G. M. Dallas.....	793,771
Furnace, E. Lane.....	793,665
Furnace, J. Kirby.....	793,938
Furnace charging apparatus, G. Schuhmann.....	793,806
Furnace, charging, C. C. Smith.....	793,852
Furnaces, electric switch system for blast, R. G. McFarland.....	793,897
Furniture, article of wire, L. F. Griswold.....	793,783
Game apparatus, C. J. McConnell.....	793,798
Game apparatus, A. Klein.....	793,837
Garment-closure, N. Menzl.....	793,891
Garment supporter, T. G. Hunt.....	793,933
Gas generator, W. Nacken.....	794,037
Gas generator, acetylene, Eichler & Becker.....	793,830
Gas generator, acetylene, L. S. Buffington, J. L. Reid.....	794,079
Gas heater and burner, J. L. Reid.....	793,908
Gas producer, A. B. Duff (reissue).....	12,367
Gas, purifying, A. W. Fischer.....	794,000
Gas retort charging machine, C. Eitle.....	793,773
Gases, absorbing, A. Wultze.....	793,707
Gases, means for removing dust from, J. Shields.....	793,745
Gate closer, H. W. Meyer.....	793,731
Gearing, transmission, C. Upton.....	794,133
Glass articles, apparatus for depositing layers of glass on, H. A. Schnellbach.....	793,684
Glass articles, depositing layers of glass on, H. A. Schnellbach.....	793,685
Glass articles, manufacture of, J. J. Power.....	793,906
Glass forming apparatus, D. Murray.....	793,797
Glass sheets, manufacture of, F. L. O. Wadsworth.....	793,866
Gold separator and concentrator, R. T. Marshall.....	793,945
Grain drill, A. Armitage.....	793,630
Grain elevator leg, C. H. Smith.....	793,687
Grate, A. Sartore.....	794,123
Gun carriage or mounting, Dawson & Buckham.....	793,995
Gun lock, combined, J. T. Gedout.....	793,876
Gun, recoil, O. Lauber.....	793,840
Hair-retaining comb, H. W. Rosenbaum.....	794,047
Hammer, fluid pressure, C. R. Green.....	793,876
Harvester, broom-corn or corn, G. H. Palady.....	793,801
Harvester feeder, self binding, W. E. Peese.....	794,114
Hat, coat, and umbrella rack, combination, A. Abelson.....	793,811
Hat holder, V. F. Diebel.....	793,772
Hay caps, H. J. Bendereth.....	793,634
Hay press, R. U. Crawford.....	793,639
Heater, W. J. Egan.....	793,981
Heel, shoe, J. Lecher.....	793,660
Hinge, safe or vault door, J. H. Williams.....	793,703
Hitching weight holder, H. H. Tethill.....	794,132
Hoe, A. Richardson.....	794,119
Hoisting device, J. Kamish, Jr.....	794,023
Hook. See Fish hook.	
Horseshoe, J. H. Gay.....	794,004
Hose-coupling, A. H. Anderson.....	793,860
Hose rack and valve, combined, F. R. Porter.....	794,115
Hose supporter device, M. H. Gerstle.....	793,719
Hot air furnace, J. Leppla.....	793,943
Hydraulic elevator, W. H. Reeves.....	793,907
Hydrometer meter, Lev & Wassmann.....	793,856
Hydrometer meter, A. A. Lew.....	793,886
Implement, vapor heated or gas heated, W. Mitchell.....	793,894
Indigo vat, hydrosulfite, P. Sellet.....	794,050
Indigo white, making, Seidel & Wimmer.....	794,049
Induction meter, W. D. Pomeroy.....	793,904
Induction meter, E. C. Wright.....	794,135
Ingot delivery car, T. James.....	793,877
Inking roller constrictor, F. W. Hunter.....	793,934
Insulating handle connection, J. H. Gault.....	793,833
Insulation, G. A. Weber.....	793,754
Jar and fastener therefor, R. H. McCoy.....	793,754
Jar or similar vessel cover, H. G. Beth.....	793,982
Joints, making, J. F. Richardson.....	793,965
Journal box, J. C. Baker.....	793,632
Knitting machine, J. Johnson.....	793,791
Knitting machine stitch transferring mechanism, M. J. Shaughnessy.....	793,913
Lacing terminal fastening device, S. Schwarzschild.....	794,124
Ladder and ironing board, combined step, W. P. Smith.....	793,748
Lamp, bracket, J. A. Lomis.....	793,884
Lamp bulb, incandescent electric, R. E. King.....	794,028
Lamp fixture, electrical, B. W. Ferrige.....	793,952
Lamp holder, multiple electric, E. L. Elliott.....	793,774
Lamp, incandescent gas, A. Farkas.....	793,646
Lamp socket, W. J. Jones.....	793,935
Lamps, spark-tight box for arc, H. Bissing.....	793,872
Last, shoe, A. R. Garrod.....	794,002
Lawn edge trimmer, R. P. Winsor.....	793,705
Leg, artificial, J. K. S. Farris.....	794,147
Legging, J. W. Pynch.....	793,955
Linoleum, manufacture of, A. A. Godfrey.....	793,782
Linotype machine, F. E. Bright.....	793,766
Liquid controller, W. S. Shields.....	793,943
Locomotive engine and tender coupling, G. W. Rittersbach.....	794,120
Locomotive tender frame, W. McIntosh.....	793,898
Loom stepping means, E. S. Stimson.....	793,964
Lubricating loose wheels, I. Deutsch.....	793,923
Lubricator, F. G. Ward.....	793,698
Lubricator, A. B. Wright.....	793,915
Lug strap holder, A. F. Schofield.....	793,744
Magnet, lifting, A. C. Eastwood.....	794,086
Mail pouch hanger and shield, G. A. Clark.....	794,139
Manure spreader, L. Kniffen.....	793,982
Match safe, G. C. Parker.....	793,738
Meat, F. Darlington.....	794,084
Milking machine, Kramer & Wade.....	793,940
Mill feeding device, A. E. Sable.....	793,683
Mine door operating device, S. T. Bailey.....	793,813
Mixer, L. Libbman.....	793,844
Mixing vessel, L. Libbman.....	793,843
Molding machine, H. Tscherning.....	793,860

**EVERY ONE WANTS A DIAMOND**

There are eighty-two millions of people in the United States. Every one of them wants a diamond. Diamonds with hearts. A diamond is a shrewd investment. Diamonds increase in value twenty per cent per year. Better than savings banks. Write today for our Catalog—1000 illustrations. Select the diamond which is your special fancy. We will send it for your examination. Our credit terms: One-fifth the price to be paid when you receive the article, the balance in eight equal monthly payments. We pay all express charges. *Write Today!*

**LOFTIS Diamond Cutters**  
Manufacturing Jewelers  
Dept. G 180  
BROS & CO. 1556 92 to 98 State St. Chicago

**THE BEST LIGHT**

The most brilliant, economical light made. Our light gives 100-candle power at the small cost of 2c per week. It is portable and there is no dirt, grease, odor or smoke. Over 100 different styles—every one warranted.

**Agents wanted Everywhere.**  
**THE BEST LIGHT CO.**  
Owners of Original Patents.  
87 E. 5th St., Canton, O.

**U. S. A. LIQUID PISTOL**

Will stop the most vicious dog (or man) without permanent injury. Perfectly safe to carry without danger of leakage. First trial releases by pulling the trigger. Load from the side. No cartridges required. Over 100 shots in one loading. All details, or by mail, 50c. Rubber-covered holster 50c extra.

**PARKER, STEARNS & SUTTON, 226 South St., New York**

**Universal SCRAPER**

75 cents buys the best Scraper ever made. Try it on floors or meat blocks.

Send for free catalog No. 17 B.  
**THE L. S. STARRETT CO.**  
Athol, Mass.

**THE EJECTOR MUFFLER**

The Greatest Advance in the Gasoline Age

The Motor and Manuf'g Works Co., Ithaca, N.Y.

**TRAVEL PRIVILEGES**

Some very interesting privileges are presented for the enjoyment of travelers over the LAKE SHORE & MICHIGAN SOUTHERN RY. this summer, as follows:

- Stop-over at Niagara Falls for a period not to exceed ten days.
- Stop-over at Westfield, N. Y., for a visit to Lake Chautauque.
- Stop-over at Sandusky for a side trip visit to Put-in-Bay and Cedar Point.
- Option of traveling by boat or rail, either way, between Cleveland and Buffalo. Does not apply on tickets sold locally between those cities.
- Option of traveling between Albany and New York City, either way, on Hudson River (day or night) boats, or rail on New York Central.

"These matters are explained in folder, "Travel Privileges," sent free on request. As a route for vacation journeys the LAKE SHORE is unexcelled, reaching practically, by its through trains or direct connections, all the leading summer places east and west.

The widespread popularity of the LAKE SHORE is a matter of much comment; the explanation is simple—it maintains in the highest degree of perfection everything that enters into the successful operation of its train service, so that its patrons travel safely, comfortably and promptly.

For any desired particulars address  
**C. F. DALY**, Passenger Traffic Manager,  
CHICAGO, ILL.  
**A. J. SMITH**, General Passenger Agent,  
CLEVELAND, OHIO.

# Valuable Books!

REVISED and ENLARGED EDITION

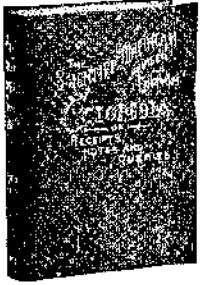
The Scientific American

# Cyclopedia

Of Receipts, Notes and Queries.

15,000 Receipts. 734 Pages.

Price, \$5.00 in Cloth. \$6.00 in Sheep. \$6.50 in Half Morocco. Post Free.



This work has been revised and enlarged, 900 New Formulas. The work is so arranged as to be useful not only to the specialist, but to the general reader. It should have a place in every home and workshop. A circular containing full Table of Contents will be sent on application. Those who already have the Cyclopedia may obtain the 1901 APPENDIX. Price, bound in cloth, \$1.00 postpaid.

# Home Mechanics for Amateurs

This book has achieved an unparalleled success in one week, and a Special Edition of 4,000 copies has been ordered. It is by far the largest and best book on the subject ever offered at such a low price. It tells how to make things the right way—the "only" way—at small expense. It will prove of value to you—much more than you realize. Do things with your hands. Send for a circular giving contents—the circulars cost only a cent—the book \$1.50 postpaid. If the book could meet your face to face you would be the first to purchase. The first large edition is almost gone, order to-day.

370 Pages 326 Engravings Price \$1.50

## TWENTY-THIRD EDITION EXPERIMENTAL SCIENCE.

By GEORGE T. HOPKINS

Revised and Greatly Enlarged. 2 Octavo Volumes. 1,100 Pages. \$6.00 Illustrations. Cloth Bound. Postpaid, \$5.00. Half Morocco, Postpaid, \$7.00.

EXPERIMENTAL SCIENCE is so well known to many of our readers that it is hardly necessary now to give a description of this work. Mr. Hopkins decided some months ago that it would be necessary to prepare a new edition of this work in order that the many wonderful discoveries of modern times might be fully described in its pages. Since the last edition was published, wonderful developments in wireless telegraphy, for example, have been made. It was necessary, therefore, that a good deal of new matter should be added to the work in order to make it thoroughly up-to-date, and with this object in view some 200 pages have been added. On account of the increased size of the work, it has been necessary to divide it into two volumes, handsomely bound in buckram.

## Practical Pointers For Patentees

Containing Valuable Information and Advice on THE SALE OF PATENTS. An elucidation of the Best Methods Employed by the Most Successful Inventors in Handling Their Inventions. By F. A. CRESEE, M.E. 144 Pages. Cloth. Price, \$1.00.

JUST PUBLISHED

# Scientific American Reference Book

12mo. 516 Pages. Illustrated. 6 Colored Plates. Price \$1.50, postpaid

The result of the queries of three generations of readers and correspondents is crystallized in this book, which has been in course of preparation for months. It is indispensable to every family and business man. It deals with matters of interest to everybody. The book contains 5000 facts, and is much more complete and more exhaustive than anything of the kind which has ever been attempted. The "Scientific American Reference Book" has been compiled after gauging the known wants of thousands. It has been revised by eminent statisticians. Information has been drawn from over one ton of Government reports alone. It is a book of everyday reference—more useful than an encyclopedia, because you will find what you want in an instant in a more condensed form. Sixty years of experience alone have made it possible for the publishers of the SCIENTIFIC AMERICAN to present to the purchasers of this book a remarkable aggregation of information.

MUNN & COMPANY No. 361 Broadway, New York City

Meter control, E. R. Carichoff.....	793,768
Mouthpiece, elastic, Vuillard & Strauss...	794,061
Mower reaping attachment, J. W. Fridmore	793,742
Music leaf turner, O. G. Painter.....	793,950
Music leaf turner, S. C. Shaw.....	794,126
Musical instrument, mechanical, M. D. Hesley	794,101
Musical instruments, pneumatic coupler for, E. S. Veley	793,697
Needle, embroidery, I. Mayer.....	793,674
Nut, lock, F. A. Newell.....	793,900
Nut, lock, Slayton & Zellner.....	794,127
Nut, lock and bolt lock combined, E. Packer	793,737
Nut, split, Simpson & Starrett.....	793,860
Optical pyrometer, H. Wanner.....	793,970
Optician's rule, W. G. Allardt.....	794,068
Ore concentration, Sulman & Kirkpatrick-Pickard	793,808
Ore treating furnace, A. M. Beam.....	793,816
Oxidizing apparatus, rotary, A. N. Dubois.	794,085
Paper hanger's cutter beard, J. A. Hill.....	794,013
Paper hanging apparatus, G. R. Stillwell	794,056
Paper, manufacture of double, G. Engelmann, Jr.	793,832
Paper rack, A. C. Shumaker.....	793,914
Pens, pencils, or other articles, clasp for retaining, G. L. Woodworth.....	794,065
Photograph, A. Fischer.....	793,778
Photographic exposures, device for timing, J. T. Hodges.....	793,932
Piano, combination automatic, N. D. Hesley	793,962
Piano or organ, J. C. Trautwine, 3d.....	794,059
Piano pedal, C. H. Hubbell.....	794,017
Piano players, damper valve for, W. C. Bowen.	793,983
Pick, C. F. Eldridge.....	794,131
Pie-baking machine, E. L. Sans.....	794,130
Pie machine, E. L. Sans.....	793,653
Pie plate attachment, T. J. German.....	793,653
Pin. See Clothing pin.	
Pipe coupling, G. A. Seaman.....	793,807
Pipe coupling, train, E. T. Hansen.....	793,785
Pipe wrench, F. Sherkel, Jr.....	793,686
Piston and metallic packing therefor, E. T. White	793,973
Planter and fertilizer distributor, seed, J. C. Johnston	793,792
Planter, seed, G. P. Oates.....	793,902
Planter, seed, W. E. Anglund.....	794,069
Plaster, set, W. H. Albach.....	793,975
Plate cleaning machine, A. J. Maskrey.....	794,108
Plow, reversible disk, C. H. Deere.....	793,715
Power-generating device, J. R. De Mier.....	793,640
Power shovel, J. Kiesler.....	793,880
Pressure gage, G. Spencer.....	794,054
Printing machine, W. Scott.....	793,912
Printing press, Tonge & Butterworth.....	793,809
Printing press gripper attachment, platen, E. L. Meggs.....	793,730
Propeller, W. B. Horton.....	793,910
Propeller, screw, E. V. Dusen.....	793,717
Pulley mechanism, friction, A. S. Cawan.....	793,992
Pump, oil well, M. Huber.....	794,104
Punch, C. C. Gable.....	794,095
Punching machine spacing indicator, J. J. Davies	793,993
Push button, electric, H. P. Keil.....	793,936
Rail fastening, D. E. Olds.....	793,847
Rail fastening, H. T. Porter.....	793,905
Rail joint, B. F. Pritchard.....	793,954
Rail tie and fastener, A. C. Chenoweth.....	794,138
Railway cattle guard, E. E. Strouse.....	793,750
Railway rail joint or coupling, W. Barnitt.	793,710
Railway rails, fastening device for securing, J. Eichholtz	793,644
Railway signal, pneumatic, M. D. Moore.....	793,675
Railway switch, S. Clary.....	793,990
Railway switch, W. F. Cady.....	794,081
Railway switches, electrical or other appliances, manipulation of, J. L. Hoyer	794,103
Railway tie, Wilcox & Ryan.....	793,755
Railway tie, concrete, G. S. Miller.....	794,109
Railway tie, metallic, R. S. Scott.....	794,048
Railways, electric automatic block system for, C. H. Walker & Co.	793,671
Raisin stemming machine attachment, J. T. Latta	793,839
Reducing wheel, F. L. Wolfe.....	793,974
Reeling device, C. A. Hasland.....	794,008
Reflector, heat, Olinger & Veatty.....	794,041
Refrigerating apparatus, G. T. Voorhees.....	793,696
Reverse mechanism, E. C. Stinzing.....	793,855
Roasting furnace, F. Klepetch.....	793,939
Roasting furnace, Repath & Marcy.....	794,118
Rocker shoe, W. G. Miller.....	793,946
Rotary engine, M. J. Hinden.....	793,830
Rotary engine, H. Kleinert.....	793,664
Rotary engine, J. P. Bruyere.....	793,985
Rubber dam holder, J. J. Rejo.....	793,682
Rule and linetype for tabular matter, W. R. Speechley	793,691
Sand blast device, L. Rosengarten.....	794,122
Sash closer, automatic, A. C. Van Doren.....	793,862
Sash cord guide, G. D. Clark.....	793,818
Saw attachment for bench vises, E. S. Mumert	793,796
Saw set, C. Diener.....	793,997
Sealing jar for preserving various articles, such as food, etc., C. H. Hovey	794,102
Secondary battery, J. Kitsee.....	793,881
Separator leveling attachment, O. G. Vold	793,968
Sewing machine embroidering attachment, B. Johnson	794,021
Sewing machine presser feet, A. H. De Vee	793,716
Shade and curtain hanger, W. Nelson.....	793,899
Shade chair, folding, P. T. B. Mann.....	793,673
Shaving device, safety, O. Kampeff.....	793,793
Sheet feeding apparatus, C. E. Ericson.....	794,143
Shelf, folding bracket, W. L. Dunn.....	793,828
Ships, means for controlling the speed of, H. M. Davenport, E. Smethurst.....	793,746
Shoe fastener, Smith & Stieglitz.....	794,128
Shoe rack, H. A. Ballard.....	793,815
Shoe, seamless blucher, H. Jenner.....	793,878
Shoes, form for treeing, etc., E. N. Candler	793,988
Shovel. See Power shovel.	
Shutter or closure, J. Cahill.....	793,712
Sign, illuminated, P. McDonald.....	793,948
Sign, illuminated door, S. W. Abalt.....	793,628
Sign, multiple changeable, E. O. Wilcox.....	793,701
Signal and train control system, automatic, H. M. Davenport, R. A. Fessenden	793,652
Signaling, aerial for wireless, R. A. Fessenden	793,649, 793,650, 793,976
Signaling by electromagnetic waves, R. A. Fessenden	793,649, 793,650, 793,976
Silo, E. W. Armentrout.....	793,976
Skirt gage, F. M. De Leon.....	793,996
Slimes, etc., from metal-bearing solutions, apparatus for separating, E. L. Godbee	793,739
Socket or receptacle plug, L. J. Costa.....	794,130
Soldering iron, self heating, W. E. Garrett	794,079
Speed transmission, controlling mechanism for variable, N. T. Harrington	793,629
Spinning frame, Todd & Stott.....	793,601
Spool, G. H. Reynolds.....	793,680
Steal tenderer, C. A. Deal.....	793,711
Step folding extension, J. S. Coxey.....	794,141
Stepping folding board, C. H. F. Keene.....	794,106
Stone rubbing or polishing machine, G. Benisch	794,074
Steve, gas burning convertible heating and cooking, W. A. Keneman.....	793,883
Submarine signal, A. J. Mundy.....	793,830
Surveying instrument, J. Barbow.....	793,971
Suspender attachment, H. Englander.....	793,987
Suspenders, C. Bloomberg.....	793,935
Swing, circle, R. Garvey.....	794,135
Switch, F. Volk.....	794,090
Syringe, E. M. Gray.....	793,799
Telegony, M. O. Anthony.....	793,775
Telegony, wireless, R. A. Fessenden.....	793,649, 793,650, 793,976
Telephone attachment, N. E. Damico.....	794,116
Telephone attachment, F. F. Howe.....	794,116
Telephone attachment, V. Rebhun.....	794,116
Telephone connections, automatic take-up device for, F. B. Long.....	793,845
Telephone exchange system, E. Land.....	793,941
Telephone exchange system, H. G. Webster	793,972
Telephone line service meter, Scribner & McQuarrie	794,125
Telephone lines, service meter for party, J. L. McQuarrie	794,112
Telephone receiver, T. C. Brecht.....	794,137
Telephone switch, Wenman & Rascom.....	794,134
Telephone switchboard, E. Darnell.....	794,142
Telephone transmitter, W. E. Harkness.....	793,928
Temperature alarm, electric, O. P. Hepler.....	794,042
Tent, T. D. McCall.....	794,036
Threshing cylinder wrench, M. Mahlen.....	793,729

Climbing steep grades or under other severe conditions of travel, the Cadillac not only reaches its own destination without annoyance, but is a "friend in need" to others. Whatever the test, there is power enough and to spare. Simplicity and accuracy of construction reduce the liability to damage or derangement of mechanism so low as to make the Cadillac almost trouble-proof. The money-saving in consequence of this, combined with remarkably low cost of fuel and lubrication, make the Cadillac the most economically maintained of all motor cars. Ask any Cadillac owner. His expense book is our best advertisement.

Model F—Side-Entrance Touring Car, \$950. Model E—Light, stylish, powerful Runabout, \$750. Model B—Touring Car, detachable tonneau, \$900. Model D—Four-cylinder, 30 h. p. Touring Car, \$2,800.

All prices f. o. b. Detroit.

Write for catalog N, and address of nearest dealer where you may try a Cadillac.

**CADILLAC AUTOMOBILE CO., Detroit, Mich.**

Member Association Licensed Automobile Manufacturers.

**"STANDARD"**  
Two-Speed Automatic Coaster Brake Hub

Makes wheeling a delight, eliminates the drudgery. Do not waste money on experiments when you can buy a perfect attachment all in one hub. Our little booklet tells all about it and is mailed free. Write to-day.

STANDARD SPOKE AND NIPPLE CO. Torrington, Conn.

**THE LOCKE-ADDER**  
Only \$5.00

The Modern Business Necessity. CAPACITY 999,999,999.

The famous Calculating Machine. Estimated to be used by more than 100,000 business men. It is the only machine of its kind that can be made better if it cost five times as much. ORDER NOW—they are selling so fast you may be disappointed later.

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

Convert Bicycle into a Motorcycle

Your bicycle at a moderate cost by attaching the Wescott Motor Outfit which includes all accessories to make a complete machine without alteration. Choice of three transmissions. Complete Motorcycles and Marine Motors. Parts sold separately. Write for catalogue. Agents wanted.

Motor Bicycle Equipment & Supply Co., Buffalo, N.Y.

The Wom-66 "AUTO-MARINE MOTOR" \$37.50

ENGINE ONLY. Weight 3 1/2 lbs. Convert Your Row Boat into a LAUNCH.

Rated at 1 h. p. Has shown nearly 2 h. p. No valves, gears, springs or cams. Jump spark. Reversible. Speed control. Only three moving parts. Could not be made better if it cost five times as much. ORDER NOW—they are selling so fast you may be disappointed later.

Auto-Marine Motors from 1 to 20 h. p. Detroit Auto-Marine Co., 75 E. Congress St., Detroit, Mich. Formerly Detroit Lackawanna Co.

**WARREN'S**  
NATURAL ASPHALT SAND SURFACED  
**ROOFING**

Apply it yourself. Makes a finished gravel roof. Comes ready to lay in rolls of 108 square feet. Write for sample, circular and prices. Warren Chemical and Mfg. Co., 18 Battery Pl., New York

To Gas Engine Operators  
Dynamo Ignition.  
**Motzinger Auto-Sparker**

No battery to start or run. The original speed-controlled friction-drive dynamo. Driven parallel with engine shaft. No belts. No beveled pulley or beveled wheels necessary. For make and break and jump-spark system. Water and dust proof. FULLY GUARANTEED.

MOTZINGER DEVICE MFG. CO. 14 Main Street, Pendleton, Ind., U.S.A.

**LUFKIN**  
TAPES AND RULES  
ARE THE BEST.

For sale everywhere. Send for catalogue, dog No. 16.

**LUFKIN RULE CO.**  
Saginaw, Mich., U.S.A.  
New York and London.

**ARTESIAN**  
Wells, Oil and Gas Wells drilled by contract to any depth from 50 to 3000 feet. We also manufacture and furnish everything required to drill and complete same. Portable Horse Power and Mounted Steam Drilling Machines for 100 to 1200 feet. Write us stating exactly what is required and send for illustrated catalogue. Address: VIERCE WELLS ENGINEERING AND SUPPLY CO. 135 LIBERTY STREET, NEW YORK, U.S.A.

## Valuable Scientific Papers ON TIMELY TOPICS

Price 10 cents each, by mail

**ELECTRONS AND THE ELECTRONIC THEORY** are discussed by SIR OLIVER LODGE in SCIENTIFIC AMERICAN SUPPLEMENTS 1428, 1429, 1430, 1431, 1432, 1433, 1434.

**THE PANAMA CANAL** is described from the engineering standpoint in SCIENTIFIC AMERICAN SUPPLEMENT 1359.

**WIRELESS TELEGRAPHY**. Its Progress and Present Condition are well discussed in SCIENTIFIC AMERICAN SUPPLEMENTS 1425, 1426, 1427, 1386, 1388, 1389, 1383, 1381, 1327, 1328, 1329, 1431.

**HOW TO CONSTRUCT AN EFFICIENT WIRELESS TELEGRAPH APPARATUS AT SMALL COST** is told in SCIENTIFIC AMERICAN SUPPLEMENT 1363.

**SUBMARINE NAVIGATION**. An exhaustive review of the subject is published in SCIENTIFIC AMERICAN SUPPLEMENTS 1414, 1415, 1222, 1223.

**SELENIUM AND ITS REMARKABLE PROPERTIES** are fully described in SCIENTIFIC AMERICAN SUPPLEMENT 1430. The paper is illustrated by numerous engravings.

**THE INTERNAL WORK OF THE WIND**. By S. P. LANGLEY. A painstaking discussion by the leading authority on Aerodynamics, of a subject of value to all interested in airships. SCIENTIFIC AMERICAN SUPPLEMENTS 946 and 947.

**LANGLEY'S AERODROME**. Fully described and illustrated in SCIENTIFIC AMERICAN SUPPLEMENTS 1404 and 1405.

**STEAM TURBINES**. Their Construction, Operation and Commercial Application. SCIENTIFIC AMERICAN SUPPLEMENTS 1306, 1307, 1308, 1422, 1400, 1447, 1370, 1372, 1521. The articles have all been prepared by experts in steam engineering.

**PORTLAND CEMENT MAKING** is described in excellent articles contained in SCIENTIFIC AMERICAN SUPPLEMENTS 1433, 1465, 1466, 1510, 1511.

**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.

**THE TANTALUM LAMP**. A full illustrated description of a lamp having a metallic filament and burning at once without preliminary heating appears in SCIENTIFIC AMERICAN SUPPLEMENT 1523.

**THE WATERPROOFING OF FABRICS** is thoroughly discussed in SCIENTIFIC AMERICAN SUPPLEMENT 1522 by an expert.

**THE SPARK COIL, ITS CONSTRUCTION AND MAINTENANCE**, is the subject of a painstaking article in SCIENTIFIC AMERICAN SUPPLEMENT 1522.

**ELECTRIC IGNITERS FOR GAS ENGINES** are discussed in SCIENTIFIC AMERICAN SUPPLEMENT 1514.

**CARBURETERS**, a subject of immense importance to automobilists and the users of oil engines, is well treated in SCIENTIFIC AMERICAN SUPPLEMENT 1508.

**EPICYCLIC TRAINS**, which play an important part in toothed gearing, are ably described in SCIENTIFIC AMERICAN SUPPLEMENT 1524.

Price 10 cents each, by mail

**MUNN & COMPANY**  
361 Broadway New York

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

305 DEARBORN STREET CHICAGO

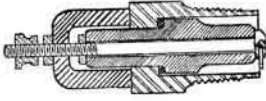
A MONEY MAKER

Hollow Concrete Building Blocks, Best, Fastest, Simplest, Cheapest Machine. Fully guaranteed.

THE PETTYJOHN CO. 615 N. 5th Street, Terre Haute, Ind.

STA-RITE

Ignition Plugs stay right the longest. 24 sizes. Porcelain, \$1.50, 31c, \$1.00, postpaid, with handy wrench, motor accessories.



Langwidziz

MAIL-ORDER Importers and Exporters of Linguistic Books.

Specialists in Dictionaries in All Languages on All Subjects.

LANGUAGES PRINTING COMPANY Languages Building, 15 West 18th St., New York

DO YOU USE GRINDSTONES? If so we can supply you. All sizes mounted and unmounted, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. Send for catalogue "I". THE CLEVELAND STONE CO. 2d Floor, Wilshire, Cleveland, O.

A. W. Faber. Manufacturing Established 1761. Lead-Colored Slate Pencils, Rubber Bands, Erasers, Inks, Penholders, Rulers, Water Colors, Improved Calculating Rules. Send for descriptive Circular S. 44-60 East 23d Street, New York, N. Y. Grand Prize, Highest Award, St. Louis, 1904.

SENSITIVE LABORATORY BALANCE. By N. Monroe Hopkins. This "built-up" laboratory balance will weigh up to one pound and will turn with a quarter of a postage stamp. The balance can be made by any amateur skilled in the use of tools, and it will work as well as a \$125 balance. The article is accompanied by detailed working drawings showing various stages of the work. This article is contained in SCIENTIFIC AMERICAN SUPPLEMENT No. 1184. Price 10 cents. For sale by MUNN & Co., 361 Broadway, New York City, or any bookseller or newsdealer.

TRANSITS AND LEVEL. BUFF are used exclusively on the largest works where utmost precision is required. Send for new catalog No. 22. THE BUFF & BUFF CO. Boston, Mass.

Hermaphrodite Calipers. are constructed in a manner to insure the maximum rigidity with the minimum weight. The chief peculiarity is the adjustable point. An auxiliary point is furnished when desired. The calipers have beewax joints, 2, 6, 8, 10 and 12 inches. Prices 65 cents up to \$1.50. Catalogue sent free. SAWYER TOOL MFG. CO. Fitchburg, Mass.

An Automatic Pump that works wherever there is a spring, creek or pond. It costs but little and wears day and night without attention or expense. The Niagara Hydraulic Pump, used and endorsed by the U. S. Government, is made in all sizes. Free booklet and terms to agents upon request. Niagara Hydraulic Engine Co. CHESTER, PA. 140 Nassau St., New York, N. Y.

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 on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Co., Box 121, Bloomfield, N. J.

60 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, 626 F St., Washington, D. C.

Table listing various mechanical parts and their prices, including tickets, apparatus for eating, valves, pumps, and machinery.

Table listing various labels and their prices, including 'American Joint', 'Broncho Busters', 'Cake Walk', etc.

Table listing various prints and their prices, including 'Daily Report and Reference Time Sheet', 'Maryland Potato Chips', etc.

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.

THE HARRINGTON & KING PERFORATING CO. PERFORATED METAL OF EVERY DESCRIPTION FOR ALL USES. CHICAGO, ILL.

WANTED.—Expert Drill Operator, Naval Station, Guantanamo, Cuba. For further information address Chief of the Bureau of Yards and Docks, Navy Department, Washington, D. C.

SPECIAL MANUFACTURING. DIES AND STAMPINGS TO ORDER. SPECIAL MACHINERY—MODELS—EXPERIMENTAL WORK. DROP FORGING DIES AND DROP FORGINGS.

ICE MACHINES. Corliss Engines, Brewers' and Bottlers Machinery. THE VILTER MFG. CO. 303 Clinton St., Milwaukee, Wis

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

Dies, Tools, Models and Special Machinery. Metal Spindles and Stamped Metal Discs. HOEFT & MOORE, Chicago, U. S. A.

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

Special Machinery designed and built to order. G. M. MAYER, M.E., 1181 Monadnock Bl., Chicago, Ill.

Model Machinery and Experimental Work. W. H. CRAWFORD 194 Broadway, New York City.

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

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

INVENTORS' AND MACHINISTS' Machines and Tools designed. Inventions perfected. Accurate drafting. C. H. McGehee & Co., 110 W. 54th St., N. Y.

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.

INVENTORS. We manufacture METAL SPECIALTIES of all kinds, to order, largest equipment; lowest prices. Send sample or FREE model for low estimate and best expert advice. THE EAGLE TOOL CO., Dept. A, Cincinnati, O.

WANTED.—Men and boys to learn plumbing trade. Cannot supply demand for graduates. \$4.00 to \$5.00 per day. Many complete course in two months. Graduates admitted to Union and Master Plumbers Association. Send for free catalogue. COYNE BROS. CO., Plumbing Schools, Cincinnati, O., St. Louis, Mo.

MASON'S NEW PAT. WHIP HOIST for Cuttriger hoists. Faster than Elevators, and hoists direct from teams. Saves handling at less expense. Manfd. by VOLNEY W. MASON & CO., Inc. Providence, R. I. U. S. A.

NOVELTIES & PATENTED ARTICLES. MANUFACTURED BY CONTRACT. PUNCHING DIES, SPECIAL MACHINERY. E. KONIGSLOW STAMPING & TOOL WORKS, CLEVELAND, O.

Magical Apparatus. Grand Book Catalogue. Over 700 engravings. 25c. Parlor Tricks Catalogue, free. MARTINKA & CO., Mfrs., 493 Sixth Ave., New York.

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

BRAZE CAST IRON WITH BRAZIRON. Cheap, easy. Send 12 cents in stamps for information, testimonials and samples of Braziron and flux sufficient for several jobs. THE A. & J. MANUFACTURING COMPANY 9 S. Canal St., Chicago, Ill.

INVENTORS.—Our specialty is practically developing inventions. Design and build special, plain and automatic machinery, presses, dies, models, patterns and jigs. Send for Booklet No. 5. A. NACKE & SON, 234-428, 9th St., Philadelphia, Pa.

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

The Monthly CONCRETE is the standard publication on concrete construction, and invaluable to cement workers, engineers and contractors. Send \$1.00 for a year's subscription or write for special offer. Concrete Publishing Co., Dept. F, Detroit, Mich.

Telegraphy. Circular free. Wonderful automatic teacher. 5 styles \$2.95 up. OMNIGRAPH CO., Dept. 55, 89 Cortlandt St., New York.

Prof. Edwin J. Houston's "Electricity in Every-Day Life". A really excellent manual by Edwin J. Houston, which presents in lucid form a mass of timely information not elsewhere attainable in handy form. The manifold applications of electricity in modern industry are strikingly shown in the illustrations. Everything that one wishes to know about electricity is described in non-technical language in Edwin J. Houston's "Electricity in Every-Day Life". The books are peculiarly adapted to their popular purposes. There is no slurring over difficulties, but an earnest effort is made to present them in such a shape that they can be understood with no technical education. Dr. Houston needs no introduction to the electrical student. His writings are always clear and entertaining, and, above all, accurate. The style of the work is such that any one can read it understandingly. Now offered to the general public for the first time. Vol. I. THE GENERATION OF ELECTRICITY AND MAGNETISM; 584 pages, 217 illustrations, of which 19 are full pages (3 in full color). Vol. II. THE ELECTRIC ARTS AND SCIENCES; 566 pages, 313 illustrations, of which 19 are full pages (3 in full color). Vol. III. THE ELECTRIC ARTS AND SCIENCES (continued); 609 pages, 270 illustrations, of which 18 are full pages (2 in full color). This is undoubtedly the most comprehensive and extensive popular treatise on electrical subjects. It is written by the foremost electrical expert of the United States, Prof. Edwin J. Houston, a founder of the famous Thomson-Houston Electric Company, now known as the General Electric Company, whose arc and incandescent lights and trolley-car system are now used practically all over the world. It is no longer a matter of choice whether or not one shall become acquainted with the general facts and principles of electric science. So intimately does electricity enter into our every-day life, that to know nothing of its peculiar properties or application is, to say the least, to be severely handicapped in the struggle for existence. The three volumes will be sent by express, prepaid, on receipt of \$4.00 in stamps, draft, money order or registered letter. A special easy payment offer will be submitted upon request. A prospectus will be sent upon request. Address P. F. COLLIER & SON, 418 West Thirteenth St., New York City