

ELGIN Watch Satisfaction

The entire satisfaction of the millions who are carrying ELGIN WATCHES has given the ELGIN that proud distinction—"Standard of the World." It makes no difference what grade ELGIN you buy, you have a watch that, dollar for dollar, has no equal has no equal.

The G. M. WHEELER Grade The G. M. WHEELER Graue ELGIN—a popular priced, seventeen jeweled, finely adjusted, accurate timekeeper—is "The Watch That's Made for the Majority," and can be had in stylish thin models and sizes and the seventee with the few man's and how," use so suitable for men's and boys' use.

ELGIN WATCHES of equal grade, for ladies, at moderate prices. Ask your jeweler.

ELCIN NATIONAL WATCH CO.. Elgin, Ill.

Every reader of the SCIENTIFIC AMERICAN should also be a reader of

Technical Literature

A Monthly Review of Corent Technical Publications A Monthly Review of G Fent Teennied Fundations a large 64-page illustrater ournal giving its readers, in more or less condensed for the BEST literary material of general interest appearing in the current technical publications of America and Europe, as well as much valuable information found in daily papers, trade pamphlets, society proceedings, speeches and lectures, etc. The

"Index to Articles in Current Technical Periodicals" gives a classified descriptive listing of all the articles of importance appearing in the current technical press, brought down to the first of the month of issue.

"An indispensable publication for engineers and other technical men, and one of the most instructive ever published for general readers who wish to keep in touch with modern industrial progress."

SUBSCRIPTION RATES \$2.00 a Year. Single Copies, - 20 Cents

Special Offers to Readers of the Scientific American. a trial subscription we will send you TECHNICAL LIT-ERATURE for two months for 25 CENTS with a low rate in combination with a special Premium Book Offer for the continuance of the subscription.

TECHNICAL LITERATURE, 19 S, 220 Broadway, New York

VENTRILOQUIS M

LEARN WATCHMAKING
We teach it 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 catalog.

ST. LOUIS WATCHMAKING SCHOOL, St.



Anyone sending a sketch and description may mickly ascertain our opinion free whicher an evention is probably patentable. Communications strictly condential. HANDBOOK on Patents ent free. Oldest asency for securing patents. Patents taken through Munn & Co. receive pecul notice, without charve, in the Scientific American.

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



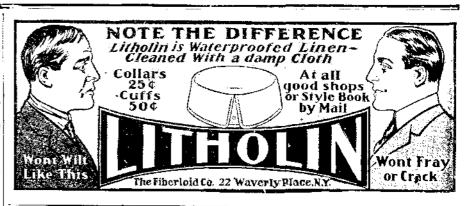
Learned by any Man or Boy at home. Small cost. Send to-say 2-cent stamp for particulars and proof. O. A. Smith, Resen 333, 2040 Knoxville Ave. Peoria, III. "Dux Seap," for seap for the complexion and bath, Resert Hamilton & Sen. 13,520 and bath

Aughenbaugh & Co	15,525
PR INTS.	
"A Dainty Breakfast," for a cereal food,	
Cream of Wheat Co	1,975
"Ku'ters that Kut," for razors, Kraut &	
Dehnal	1,981
beys' apparel, H. C. Lytten	1.980
"Moose," for beer, A. Tiemann	1,976
"The Best Dish in the Cook Book," for a	1 879
cereal food, Cream of Wheat Co "The 'Handy Stick' with the 'Hollow End'	1,510
Handle," for belt dressings, Black Dia-	
mond Manufacturing Co	
"The Karbon Keeper," for carbon paper and	1 952
pertfelies therefor, F. H. Smith	1,000
food, Cream of Wheat Co	

A printed copy of the specification and drawing of any patent in the feregoing 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 civen. Address Munn & Co., 36h Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the forester.

going list. For terms and further particulars address Munn & Co., 361 Broadway, New York.



IMPORTANT BASIC PATENTS FOR SALE

For Great Britain \$1000, France \$3.500 Germany \$3.500. Austria \$2.000, and Beigium \$1000, on the Vibrator. See larger adv. on another page for description. We will sell all together or separate. A fortune will be made out of any one of these patents. Write or call for rull particulars.

LAMBERT SNYBER CO., 41 West 24th St., New York, N. Y.

WRITE FOR ESTIMATE ON ANY ARTICLE
YOU WANT MANUFACTURED
STAMPINGS, MODELS, EXPER. WORK
WRITE FOR FREE BOOKLET
THE CLOBE MACHINE & STAMPING CO.
970 Hamilton St., Cleveland, O.

and Buttlers' Machinery. THE VILTER MPG. CO. 898 Chitoa St., Miwankee, Wis.

MODELS & EXPERIMENTAL WORK, inventions developed. Special Machinery IUULLO Inventions developed. Special Machines E. V. BAILLARD. 24 Frankfort Street. New York.

Experimental & Model Work

DRYING MACHINES For all kinds of grandular materials. S. E. Worrell, Haunibal, Mo.

WANTED .- A SUPERINTENDENT. Syracuse Chilled Plow Co., Syracuse, N. Y.

We manufacture METAL SPE-CIALTIES of all kinds to order; largest equipment; lowest pric-es. Send sample or FREE THE EAGLE TOOL CO., Dept. A, Cincinnati, O.

Telegraphy Circular free. Wonderful automatic teacher. Satvice \$200. OMNIGRAPH \$0.0. Dept. 29.39 Cortlandt St., New York.



MASON'S NEW PAT. WHIP HOISTS Manfd. by VOLNEY W. MASON & CO., Inc. Providence, R. I., U. S. A.

Magical Apparatus.

Grand Book Catalogue. Over 700 engravings 25c. Parlor Tricks Catalogue, free.

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



Electrical Experimental and WOKE. We Have No Rent ing you Prices on THOMAS W. GLEE-ON, 106 Sudbury St. Boston, Mass. LARIMER MFG. CO., Edla. III. (near Chicago)

Concrete Cement Reinforced Concrete Building Concrete Blocks

SCIENTIFIC AMERICAN SUPPLEMENT 1543 contains an article on Concrete, by Brysson Cunningham. The article clearly describes the proper composition and mixture of concrete and gives the results of elaborate

tests.

SCIENTIFIC AMERICAN SUPPLEMENT
1538 gives the proportion of gravel and sand to be used in concrete.

SCIENTIFIC AMERICAN SUPPLEMENTS
1567, 1568, 1569, 1570, and 1571 contain an elaborate discussion by Lieut. Henry J. Jones of the various systems of reinforcing concrete, concrete construction, and their applications. These articles constitute a splendid text book on the subject of reinforced concrete. Nothing better has been published.

SCIENTIFIC AMERICAN SUPPLEMENT

SCIENTIFIC AMERICAN SUPPLEMENT
997 contains an article by Spencer Newberry
in which practical notes on the proper preparation of concrete are given.

SCIENTIFIC AMERICAN SUPPLEMENTS
1568 and 1569 present a helpful account of
the making of concrete blocks by Spencer
Newberry.

SCIENTIFIC AMERICAN SUPPLEMENT 1534 gives a critical review of the engineer-ing value of reinforced concrete.

SCIENTIFIC AMERICAN SUPPLEMENTS 1547 and 1548 give a resumé in which the various systems of reinforced concrete construction are discussed and illustrated.

SCIENTIFIC AMERICAN SUPPLEMENTS 1564 and 1565 contain an article by Lewis A. Hicks, in which the merits and defects of reinforced concrete are analyzed.

SCIENTIFIC AMERICAN SUPPLEMENT
1551 contains the principles of reinforced
concrete with some practical illustrations by
Walter Loring Webb.

SCIENTIFIC AMERICAN SUPPLEMENT 1573 contains an article by Louis H. Gibson on the principles of success in concrete block manufacture, illustrated.

SCIENTIFIC AMERICAN SUPPLEMENT 1574 discusses steel for reinforced concrete.

SCIENTIFIC AMERICAN SUPPLEMENTS SCIENTIFIC AMERICAN SUPPLEMENTS 1575, 1576, and 1577 contain a paper by Philip L. Wormley, Jr., on cement mortar and concrete, their preparation and use for farm purposes. The paper exhaustively discusses the making of mortar and concrete, depositing of concrete, facing concrete, wood forms, concrete sidewalks, details of construction of reinforced concrete posts, etc. SCIENTIFIC AMERICAN SUPPLEMENT
1372 contains an article by A. D. Elbers on
tests and constitution of Portland cement.
SCIENTIFIC AMERICAN SUPPLEMENT
1396 discusses the testing of cement.
SCIENTIFIC AMERICAN SUPPLEMENT
1325 contains an article by Professor William K. Hatt giving an historical sketch of
slag cement.

slag cement.
SCIENTIFIC AMERICAN SUPPLEMENTS

SCIENTIFIC AMERICAN SUPPLEMENTS
955 and 1042 give good accounts of cement
testing and composition, by the well-known
authority, Spencer B. Newberry.

SCIENTIFIC AMERICAN SUPPLEMENTS
1510 and 1511 present a discussion by
Clifford Richardson on the constitution of
Portland cement from a physico-chemical
standaroint. standpoint.

SCIENTIFIC AMERICAN SUPPLEMENT
1519 contains an essay by R. C. Carpenter
on experiments with materials which retard
the activity of Portland cement.
SCIENTIFIC AMERICAN SUPPLEMENTS

SCIENTIFIC AMERICAN SUPPLEMENTS
1465 and 1466 publishes an exhaustive illustrated account of the Edison Portland cement works, describing the machinery used.
SCIENTIFIC AMERICAN SUPPLEMENT
1491 gives some fallacies of tests ordinarily applied to Portland cement.
SCIENTIFIC AMERICAN SUPPLEMENT
1561 presents an excellent review by Brysson Cunningham of mortars and cements.

SCIENTIFIC AMERICAN SUPPLEMENT
1533 contains a resumé of the cement industry and gives some valuable formulæ.
SCIENTIFIC AMERICAN SUPPLEMENT
1575 discusses the manufacture of hydraulic
cement. L. L. Stone is the author.

cement. L. L. Stone is the author.

SCIENTIFIC AMERICAN SUPPLEMENTS
1587 and 1588 contain an able paper by
Edwin C. Eckel on cement material and
industry of the United States.

SCIENTIFIC AMERICAN SUPPLEMENT
1586 contains a review of concrete mixing
machinery by William L. Larkin.

SCIENTIFIC AMERICAN SUPPLEMENT

SCIENTIFIC AMERICAN SUPPLEMENT 1583 gives valuable suggestions on the selection of Portland cement for concrete blocks.

SCIENTIFIC AMERICAN SUPPLEMENT
1581 splendidly discusses gates. A helpful paper.
SCIENTIFIC AMERICAN SUPPLEMENT
1595 presents a thorough discussion of sand for mortar and concrete, by Sanford E. Thomson.

Each number of the Supplement costs 10 cents. A set of papers containing all the articles above mentioned will be mailed for \$3.50

Order from your Newsdealer or from

MUNN & CO., Publishers, 361 BROADWAY, NEW YORK CITY

DON'T BUY GASOLINE ENGINES "THE MASTER WORKMAN," atwacylinder gasoline, kerosene or a support of any one-cylinder engine; revolutionizing power. Its weight and bulk are half that of single cylinder engines, with greater durability. Costs acchol engine, superior to any one-cylinder engine; revolutionizing power. Its weight and bulk are half that of single cylinder engines, with greater quirability. Cosus Less to Buy—Less to Run. Quickly, easily started. Vibration practically overcome. Cheaply mounted on any wagon. It is a combination pertable, stationary or traction engine. SEND FOR CATALOGUE. THE TEMPLE PUMP O., Mfrs., Meagher and 15th Sts., Chicago. This is our firsty-third Year.