

125 MILK ST., BOSTON, MASS.

This Company owns the Letters Patent No. 186,787, granted to Alexander Graham Bell, January 30, 1877, the scope of which has been defined by the Supreme Court of the United States in the following terms:

"The patent itself is for the mechanical structure of an electric telephone to be used to produce the electrical action on which the first patent rests. The third claim is for the use in such instruments of a diaphragm, made of a plate of iron or steel, or other material capable of inductive action; the fifth, of a permanent magnet constructed as described, with a coil upon the end or ends nearest the plate; the sixth, of a sounding box as described; the seventh, of a speaking or hearing tube as described for conveying the sounds; and the eighth, of a permanent magnet and plate combined. The claim is not for these several things in and of themselves, but for an electric telephone in the construction of which these things or any of them are used.' This Company also owns Letters Patent No. 463, 569, granted to Emile Berliner, November 17. 1891, for a Combined Telegraph and Telephone; and controls Letters Patent No. 474,231, granted to Thomas A. Edison, May 3, 1892, for a Speaking Telegraph, which cover fundamental inventions and embrace all forms of microphone transmitters and of carbon telephones.

working to be a comprehensive paper on the subject, giving full descriptions and illustrations of the subject, giving full descriptions and illustrations of the various exhibition buildings and portraits of the officials and members of the English and French commissions. With 32 lillustrations, Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 910. Frice 10 cents. To be had at this office and irron all newsdealers,





The Acberly Cattle Stall Device for the enhancement of comfort and cleanliness of nulk cattle. Is simple, durable, and can easily be adjusted to almost any crib. The U. S., Great Britain and Canada letters patent for sale. M. SCHEMBRI, 39 Van Buren St., St. Paul, Minn.



SCIENTIFIC EXPERIMENTS. -- DE-SCHEINTERT TO EATERMEENTS. — DE-scription of some simple and easily performed scientific experiments. Foucault's penalulum, exchange of water and wine, the bird in the Cage, the five-pointed star, the sum of the angles of a triangle, surface of the sphere, with 6 illustrations. Contained in SCIENTIFIC AMERI-CAN SUPPLEMENT, No. 37.5. Price 10 cents. To be had at this office and from all newsdealers.



ESTABLISHED 1845. The Most Popular Scientific Paper in the World

Ouly \$3.00 n Year. Including Postage. Weekly-52 Numbers a Year.

Week(1y-52 Numbers a Year. This widely circu hared and splendidly illustrated paper is published weekly. Every number contains six-teen pages of useful information and a large number of original engravings of new inventions and discoveries, representing Engineering Works, Steam Machinery, New Inventions, Novelties in Mechanics, Manufactures, Chemistry, Electricity Telegraphy, Photography, Architecture, Agriculture, Horticulture, Natural History etc. Complete list of patents each week. Terms of Subscription.-One copy of the SCIEN-

TIFIC AMERICAN will be sent for one year-52 numberspostage prepaid, to any subscriber in the United States, Canada, or Mexico, on receipt of three dollars by the

publishers; six months, \$1.50; three months, \$1.00. Clubs.—Special rates for several names, and to Post Masters. Write for particulars.

The safest way to remit is by Postal Order, Draft, or Express Money Order. Money carefully placed inside of envelopes, securely sealed, and correctly addressed, seldom goes astray, but is at the sender's risk. Address all letters and make all orders, drafts, etc., payable to MUNN & CO., 361 Broadway, New York.

тне

Scientific American Supplement

This is a separate and distinct publication from THE SCIENTIFIC AMERICAN, but is uniform therewith in size, every number containing sixteen large pages full of engravings, many of which are taken from foreign papers and accompanied with translated descriptions. THE SCIENTIFIC AMERICAN SUPPLEMENT is published weekly, and includes a very wide range of contents. It pre-sents the most recent papers by eminent writers in all the principal departments of Science and the Useful Arts, embracing Biology, Geology, Mineralogy, Natural History, Geography, Archæology, Astronomy Chemistry, Electricity, Light, Heat, Mechanical Engineering, Steam and Railway Engineering, Mining, Ship Building, Marine Engineering, Photography, Technology, Manu-facturing Industries, Sanitary Engineering, Agriculture, Horticulture, Domestic Economy, Biography, Medicine, etc. A vast amount of fresh and valuable information obtainable in no other publication. The most important Engineering Works, Mechanisms,

and Manufactures at home and abroad are illustrated and described in the SUPPLEMENT.

Price for the SUPPLEMENT for the United States. Caraca, and Mexico, \$5.00 a year; or one copy of the SCIENT, IFIC AMERICAN and one copy of the SUPPLE-MENT, both mailed for one year to one address for \$7.00. Single copies, 10 cents. Address and remit by postal order express money order, or check,

MUNN & CO., 361 Broadway, New York.

COPYRIGHTS. CAN I OBTAIN A PATENT? For a romot answer and an honest ophinon, write to UINN & CO., who have had nearly fifty rears' experience in the patent business. Communica-tiens strictly confidential. A Handbook of In-formation cenceraing Patents and how to ob-tain them sent free. Also a catalogue of mechan-ical and scientific books sent free. Patents taken through Munn & Co. receive special notice in the Scientific American, and thus are brought widely before the public with-out cost to the inventor. This splendid paper, issued weekly, elegrantly illustrated has by far the largest circulation of any scientific work in the world. S1 a year. Specime capies sent free. Building Edition, monthly, \$2.50 a year. Single copies, 25 cents. Very number contains beau-ting plates, in colors, and photographs of new houses, with plans, enabling builders to show the latest designs and score contracts. Address MUNN & CO., New YORK, 361 BROADWAY.

CAVEATS, TRADE MARKS

COPYRIGHTS.

"IMPROVEMENT THE ORDER OF THE AGE." The Smith Premier Typewriter Embodies the most Progressive Mechanical Principles. All the Essential Features Greatly Perfected. Perfect and Permanent Alignment. Easiest Running, and Nearly Stlent. All type cleaned in Ten Seconds without Soiling the Hands. The Smith Premier Typewriter Co., Syracuse, N. Y., U. S. A. We have 20 branch offices in the principal cities throughout the United States.

ELECTRIC X MOTORS FOR MILLS, FACTORIES, SHOPS, ETC. Our Electric Motors received the Highest Awards at the World's Fair Write for our Illustrated Folder, GENERAL ELECTRIC COMPANY,

PRINCIPAL SALES OFFICES.
4 Broad Street
173 and 175 Adams Street
Fifth and Race Streets
Equitable Building
15 First Street
All business outside the U.S. transacted by Thomson-Houston International Electric Co. 44 Broad St. New York



THE SCIENTIFIC AMERICAN ARCHITECTS AND BUILDERS' EDITION is issued monthly. \$2.50 a year. Single copies, 25 cents. Thirty-two large quarto pages. richly adorned with elegant plates in colors, and with other fine engravings; illustrating the most interesting examples of modern architectural construction and allied subjects.

fo

Cata

trune.

A special feature is the presentation in each number of a variety of the latest and best plans for private residences, city and country including those of very mod-erate cost as well as the more expensive. Drawings in perspective and in color are given, together with Plans, Descriptions, Locations, Estimated Cost, etc.

The elegance and cheapness of this magnificent work have won for it the Largest Circulation of any Architectural publication in the world. Soldby all news-dealers. \$2.50 a year. Remit to

MUNN & CO., Publishers.

361 Broadway, New York,



The SCIENTIFIC AMERICAN is printed with CHAS. ENEU JOHNSON & CO.'S INK, Tenth and Lomoard Sts., Philadelphia, and 47 Rose St., opp. Duane, New York