Scientific American.



bon telephones.



COPÝRIGHTS. The constraint of the constraints the constraint of the constraints the constraints of the const

ur new catalogue containing over 100 pages, includ-works on more than fifty different subjects. Will be iled free to any address on application. ID mai MUNN & CO., Publishers Scientific American. 361 Broadway, New York.

្រា





ELECTRICITY X IN X MINING. Electric Locomotives, Drills. Hoists, Pumps. etc. Electrical Transmission of Power over Long Distances. Highest Awards at the World's Fair. Write for our Illustrated Folder. GENERAL ELECTRIC COMPANY,

PRINCIPAL SALES OFFICES.

44 Broad Street New York.	620 Atlantic Avenue Boston, Mass.
173 and 175 Adams Street	509 Arch Street
Fifth and Race StreetsCincinnati, O.	401-407 Sibley Street St. Paul, Minn.
Equitable BuildingAtlanta Ga.	1333 F Street, N. WWashington, D. C.
15 First Street	
All business outside the U.S. transacted by Thomson-Ho	uston International Electric Co. 44 Broad St. New York



THE SCIENTIFIC AMERICAN ARCHITECTS' AND allied subjects.

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. criptions, 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. Sold by all newsdealers. \$2.50 a year. Remit to

MUNN & CO., Publishers, 361 Broadway, New York.



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