THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses, each of four years' duration, in Civil, Mechanical and Electrical Engineering; Naval Architecture and Marine Engineering; Mining Engineering and Metallurgy and Geology and Geological Engineering; Architecture and Architectural Engineering; Chemistry, Chemical Engineering and Electrochemical Engineering; Biology and Public Health and Sanitary Engineering; Physics, General Science and General Engineering; and in Engineering Administration. These Courses lead to the Degree of Bachelor of Science.

Graduates of colleges and scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates having work done in similar subjects corresponding to at least one year's work at the Institute, are admitted, without examination, to such advanced standing as is warranted by their previous training.

Graduate courses leading to the Degree of Master of Science, Master of Engineering, Doctor of Philosophy and Doctor of Science are also offered. Special Research Laboratories of Physical Chemistry, Applied Chemistry and Science have been established.

PUBLICATIONS
Bulletin of General Information, Courses of Study, Summer Session, Advanced Study and Research; and the Report of the President and the Treasurer.

Any of the above named publications will be mailed free on application.

Correspondence should be addressed to
Massachusetts Institute of Technology
Cambridge 39, Mass.

SIMPLEX
WIRES AND CABLES
Insulated with rubber, cambric or paper

SIMCOE—National Electrical Code Standard. Every length is subjected to searching electrical tests to insure a first quality product. Ask for specifications.

CAOUTCHOUC—R. C. A. rubber covered, braid-gate insulated with a 261-F PARACOMPONENT. Need for specifications.

LEAD COVERED CABLES AND WIRES—For underground distribution where a conduit system is used.

STEEL TAPE CABLE—For expedited where a conduit system is not available. It carries its own conduit. Descriptive booklet upon request.

FIBREX TREE WIRE—For installation among trees or wherever chaffing is a menace. It is non-inductive. Need for circular.

SUBMARINE CABLES—For power transmission, and for telephone and telegraph service. Our engineering department is always available for consultation.

SIGNAL CABLE—Desirable insulated cable for police or fire alarm service.

IGNITION WIRES—Laid extensively, and with satisfaction throughout the automotive field.

TIREX PORTABLE CORD—For electrical tools and appliances. Rubber-armored. Flexible. It cannot kink—and has the wearing qualities of an automobile tire.

TIREX LAMP CORD—A rubber armored cord for drop lights or table lamps—such as in office. Need for circular.

TIREX MINING MACHINE CABLES—Heavily insulated, rubber armored portable cables with the wearing qualities of a cord tire.

SIMPLEX WIRE & CABLE CO
MANUFACTURERS
291 DEVONSHIRE ST., BOSTON 9, MASS.
15 S. DESPLAINES ST., CHICAGO, I11.
612 HOWARD ST., SAN FRANCISCO, CAL.
120 WEST 32nd ST., NEW YORK