Varsity Track Team
Back row, left to right: Kearns '32, Soisalo '33, Atkinson '33, Dworzecki '39, Walsh '32, Mulliken '32, Ross '34, MacKay '33, Green '33, Dahl-Hansen '32.

Freshman Track Team

John A. Robertson '32
Holder of Javelin Record

John W. Jewett '32
Captain of Track for Next Season

Bror Grondal, Jr. '31
Holder of Shot-Put Record

Plant of Simplex Wire & Cable Co., Boston
The compounding of rubber in the manufacture of wires and cables is a most important process because many physical and electrical requirements must be complied with.
To insure satisfactory results we experiment with our customers in selecting or designing rubber compounds to meet any unusual conditions of service.
For a period of over forty years we, as specialists in rubber compounds for insulating purposes, have devoted much time and energy to the development of rubber insulation. Electrical and chemical laboratories, shown in the photographs, are maintained where research work supplements practical experience. In this manner, we keep abreast of the times and prepare for the inevitable changes which must come with future progress in the art of compounding rubber.
Simplex products are made in a factory equipped with modern machinery, operated by skilled workmen and supervised by engineers who know how to produce cables that are second to none. Ample testing facilities keep a check on materials and workmanship to insure highest possible success during construction as well as upon completion of the cables.
An efficient engineering staff is always available for consultation regarding wire and cable problems.

A Section of the Simplex Electrical Laboratories

SIMPLEX WIRE & CABLE CO.
MANUFACTURERS
201 DEVONSHIRE ST., BOSTON
HELICOIL S. M. OFFICE
CHICAGO, 564 W. Monroe St.
SAN FRANCISCO, 390 Fourth St.
NEW YORK, 1328 B'way
CLEVELAND, 2019 Union Trust Bldg.
PHILADELPHIA, 1227 Fidelity-Philadelphia Trust Building
JACKSONVILLE, 1010 Barnett National Bank Building

One Room in the Simplex Chemical Laboratories