I

superintendent, and his lecture on this day will be presented each term by Professor F. Alexander Magoun. The social action division organizes for amateur as an integral part of Technology as the family may draw blood free of going downtown. Without the time-consuming task of Wednesday's smoker are invited to the projected plans will be taken.

The program before it receives Institute be able to carry out much of its will sponsor non-technical lectures, such as art criticisms, and its results were briefly out-

ternational to the Old World and make
tor the need for alcohol abuse.

Promises of continuing the study of

Lectures, Discussions Planned

these non-technical lectures, lectures on various topics of interest to the students, as an example of the latter, rather than on the immediate needs of groups by buying.

The Liberal Arts Society will not be able to meet with many of its regular members, but they will be meeting as planned in the November meeting and for that tour. The meeting will be held at the corner pack-

mind figured out and filed away, a re-
discussion and in London. The magazine will not avoid referring to musical events, and will give you and others interested in a great deal, national, and local.

There are many meetings and conferences in the fall. The Liberal Arts Society will not be able to meet with many of its regular members, but they will be meeting as planned in the November meeting and for that tour. The meeting will be held at the corner pack-

Here's T.C.A. (Continued from Page 6)

May 1933 he was awarded the degree of Bachelor of Science from the University of the State of New York, his major work being in the field of electrical engineering. Since then he has been in the Engineer's Office of the United States Army Corps of Engineers, in the field of electrical engineering.

In 1925 he was awarded the degree of Bachelor of Science from the University of the State of New York, his major work being in the field of electrical engineering. Since then he has been in the Engineer's Office of the United States Army Corps of Engineers, in the field of electrical engineering.

In 1925 he was awarded the degree of Bachelor of Science from the University of the State of New York, his major work being in the field of electrical engineering. Since then he has been in the Engineer's Office of the United States Army Corps of Engineers, in the field of electrical engineering.

In 1925 he was awarded the degree of Bachelor of Science from the University of the State of New York, his major work being in the field of electrical engineering. Since then he has been in the Engineer's Office of the United States Army Corps of Engineers, in the field of electrical engineering.