At the same time (1925) the course in Electrical
Measurements which had been given by the Department of Physics,
was transferred to the Electrical Department, and both the
lectures and laboratory work were taken over by Professor G.

A. Wallace. The equipment of the Electrical Standardizing
Laboratory was expanded and made available for the students
in this course. This equipment had been very largely purchased
from funds received for commercial standardizing work carried
on by members of the staff.

The grant of \$5000.00 was not sufficient for the equipment of these two laboratories, but by very careful buying, and by construction of some necessary apparatus, and through gifts from various electrical companies, reasonably adequate equipment was eventually secured.

The content of the course in Electrical Engineering has been modified from time to time by replacing courses of lesser general utility, by courses designed to fit graduates for their positions in industry, but the greatest care has been exercised to maintain the fundamental character of the instruction. Great stress has been laid on the solution of engineering problems and an increasing amount of time has been devoted to this type of work to the great benefit of the students. A short course in modern physics was added in the third year, so that the students would maintain their contact with the department of physics. When the course in Communication Engineering was first organized it was offered as an alternative to some of the other more specialized subjects in the curriculum of the fourth year, but it has now been incorporated in the