Stratton to leave MIT; taught physics since '28

(Continued from Page 1) He moved to the department of Physics and became an Associate Professor of Physics in 1932 and a Professor in 1941.

For several years he taught physics to freshmen as well as to graduate students, and he was also engaged in research which led to the publication in 1941 of his book "Electromagnetic Theory", a scientific classic which is still regarded as an authoritative text and has been translated into several languages.

Engaged in research

He was a leading member of a group at MIT engaged in the study of electromagnetic decay and, more specifically, on waves, which laid foundation of modern observation. Their muliplexes progress in field is one of the factors which led to the governmental decision to establish the Radiation Laboratory for the development of radar at MIT.

Since 1949, when Stratton came to Harvard MIT, judg

the years as Chancellor, President, the scope of MIT teaching and research has grown enormously, much of the interdisciplinary character of the institution.

THE TECH COOp

of the harvard cooperative society

in the new i.m.t. student center

And of course Coop members receive patronage refund on these purchases