

Cheses in the Department of Mechanical Engineering

"Efficiency of the Cross Compound Engine with Throttling Governor and Variable Cut-off"
MESSRS. HALL, JOHNSON AND PERRY

"Heat Efficiency of a Fairbanks Gas Engine with Varying Loads and Mixtures of Gases"

MESSRS. LONEY AND WHEELER

* *

Cheses in the Department of Electrical Engineering

"The Heating of Wires in Metallic Circuits"

MESSRS. RICHARDSON AND O'BRIEN

"Dynamo Characteristics of a 20 K. W. Alternating Current Dynamo"

MESSRS. MAHONY, CHURCH, PRENNER AND JAMESON

"Dynamo Characteristics of a 100 K. W. Western Electric Direct Current Generator"

MESSRS. SIMS, SLOAN, GLOVER AND CHAPMAN

"Dynamo Characteristics of a 50 K. W., C. & C. Direct Current Dynamo"

MESSRS. RICE, SHEIBLEY AND SALAMSON

"Study and Analysis of a 1,500 Watt Transformer"

MESSRS. MATT, MALCOLMSON AND MORRISON

"Investigation and Design of a Special Type of D'Arsonval Galvanometer"

MR. C. E. FREEMAN