UNIVERSITY OF TORONTO STUDIES

PAPERS FROM THE PHYSICAL LABORATORIES

The "Papers from the Physical Lahoratories", issued as a special serior of University of Toronto Studies, date from the year 1900. Nos. 1-17 were published by the Physical Department in a very limited edition and are no long of norming a series of University of Toronto Studies, is made continuous with the earlier series and commences with No. 18. The earlier numbers are not not available either for sale or gift.
No. 41: The intensity of the earth's penetrating radiation at different altitudes and a secondary radiation excited by it, by Professor J. C. McLennan and E. N. Macallum 0.2
Young's moduli of metals, by E. F. BURTON
No. 44: On the mobilities of ions in gases at high programmer.
No. 45: Measurements of precision on the penatrating and its
No. 46: On the number of delta partials appelled.
KENNEDY KENNEDY
No. 47: On the mobilities of ions in air at high pressures, by Professor J. C. McLennan and David A. Keys 0.25
and other metallic vapours by Profession,
McLennan and Evan Edwards
Dearle
alpha rays, by Professor I. C. McLENNAN and C. C.
No. 52: On the ultra-violet spectrum of elementary silicon by P sfessor J. C. McLennan and Evan Enwards 0.25
Vo. 53: 'e ionisation potentials of magnesium and other is, and on their absorption spectra, by Professor J. C. McLennan
No. 54: On the Bunsen flame spectra of metallic vapours, by Professor J. C. McLennan and Andrew Thomson 0.25
Professor J. C. McLennan and David A. Keys 0.25
to. 50: Emission and absorption in the infrared spectrum of
mercury, by RAYMOND C. DEARLE
Kingdon