## UNIVERSITY OF TORONTO STUDIES

## PAPERS FROM THE PHYSICAL LABORATORIES

of Universipublished for print. If forming a carlier seriavailable e	"Papers from the Physical Laboratories", issued as a special sity of Toronto Studies, date from the year 1900. Nos. 1-17 by the Physical Department in a very limited edition and are no lefter the sake of a complete record the numbering of the Paper series of University of Toronto Studies, is made continuous with ies and commences with No. 18. The earlier numbers are not of the for sale or gift.	were onger is, as
	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	0.25
No. 42:	On the relation between the adiabatic and isothermal Young's moduli of metals, by E. F. BURTON	0, 25
No. 43: (	On the rotatory dispersion of quartz, by H. F. Dawes	0.25
No. 44: (	On the mobilities of ions in gases at high pressures, by A. J. Dempster	
No. 45:	Measurements of precision on the penetrating radiation from the earth, by ARTHUR THOMSON	
No. 46:	On the number of delta particles expelled concurrently with each alpha particle emitted by polonium, by W. T. KENNEDY	
No. 47:	On the mobilities of ions in air at high pressures, by Professor J. C. McLennan and David A. Keys	
No. 48:	On the absorption spectra of mercury, cadmium, zinc, and other metallic vapours, by Professor J. C. McLennan and Evan Edwards	•
No. 49 :	On the infra-red emission spectrum of the mercury arc, by Professor J. C. McLennan and Raymond C. Dearle	
No. 50 :	On the ionisation tracks of alpha rays in hydrogen, by Professor J. C. McLennan and H. N. Mercer	
No. 51:	On the delta rays emitted by zinc when bombarded by alpha rays, by Professor J. C. McLennan and C. G. Found	
No. 52:	On the ultra-violet spectrum of elementary silicon by Professor J. C. McLennan and Evan Edwards	
No. 53:	On the ionisation potentials of magnesium and other metals, 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.	•
No. 55:	On the ionisation of metallic vapours in flames, by Professor J. C. McLennan and David A. Keys	-
No. 56 :	Emission and absorption in the infra-red spectrum of mercury, by RAYMOND C. DEARLE	
No. 57: 3	Some experiments on residual ionization, by K. H. Kingdon	•