UNIVERSITY OF TORONTO STUDIES

PAPERS FROM THE PHYSICAL LABORATORIES

The "Papers from the Physical Laboratories", issued of University of Toronto Studies, date from the year 1900, published by the Physical Department in a very limited edition in print. For the sake of a complete record the numbering forming a series of University of Toronto Studies, is made co earlier series and commences with No. 18. The earlier number available either for sale or gift. No. 41: The intensity of the earth's penetrating raw	Nos. 1-1 and are no of the Pap ontinuous w bers are n	7 Were longe ers, a with the of now
it, by Professor J. C. McLennan and E. N. M.	excited by	, 1 0.25
No. 42: On the relation between the adiabatic and in Young's moduli of metals, by E. F. Burto	N	0.25
No. 43: On the rotatory dispersion of quartz, by H. I	F. DAWES	0.25
No. 44: On the mobilities of ions in gases at high party A. J. Dempster	pressures,	0.25
No. 45: Measurements of precision on the penetrating from the earth, by ARTHUR THOMSON	radiation	
No. 46: On the number of delta particles expelled conwith each alpha particle emitted by polonium, KENNEDY	currently	
No. 47: On the mobilities of ions in air at high pres Professor J. C. McLennan and David A. I	sures, by Keys	0.25
No. 48: On the absorption spectra of mercury, cadmi and other metallic vapours, by Professo McLennan and Evan Edwards	um, zinc, or J. C.	
No. 49: On the infra-red emission spectrum of the arc, by Professor J. C. McLennan and Ray. DEARLE	mercury	
No. 50: On the ionisation tracks of alpha rays in h by Professor J. C. McLennan and H. N. Mei	vdrogen	_
No. 51: On the delta rays emitted by zinc when bomb alpha rays, by Professor J. C. McLennan a Found	arded by	
No. 52: On the ultra-violet spectrum of elementary s Professor J. C. McLennan and Evan Edware	ilicon by	-
No. 53: 1 the ionisation potentials of magnesium a metals, and on their absorption spectra, by I. C. McLennan	nd other	
No. 57: On the Bunsen flame spectra of metallic vap Professor J. C. McLennan and Andrew Th	ours, by	
No. 55: On the ionisation of metallic vapours in the Professor J. C. McLennan and David A. K	mes, by	
No. 56: Emission and absorption in the infra-red spec mercury, by RAYMOND C. DEARLE	ctrum of	
No. 57: Some experiments on residual ionization, by KINGDON	v K. H.	
		0.25