No. 40 : On the secondary rays excited by the alpha rays from polonium, Parts I and II, by V. E. POUND	0.25
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	0.25
No. 42: On the relation between the adiabatic and isothermal Young's moduli of metals, by E. F. BURTON	
No. 43: On the rotatory dispersion of quartz, by H. F. DAWES	
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	0.25
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,	0.23
and other metallic v.pours, by Professor J. C. MCLENNAN and EVAN EDWARDS	0.50
No 40: On the infra-red emission spectrum of the mercury	3-
arc, by Professor J. C. McLENNAN and RAYMOND C. DEARLE	0.25
No. 50: On the ionisation tracks of alpha rays in hydrogen, by Professor J. C. MCLENNAN and H. N. MERCER	0.50
No. 51: On the delta rays emitted by zinc when bombarded by alpha rays, by Professor J. C. McLENNAN and C. G. FOUND	0.25
No. 52: On the ultra-violet spectrum of elementary silicon by	
Professor J. C. MCLENNAN and EVAN EDWARDS	0.25
No. 53: On the ionisation potentials of magnesium and other metals, and on the rabsorption 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	0.25
No. 56: Emission and absorption in the infra-red spectrum of mercury, by RAYMOND C. DEARLE.	0.25
No. 57: Some experiments on residual ionization, by K. H. KINGDON	0.25
No. 58: Image formation by Crystalline media, by H. F. DAWES.	0.25
No. 59: Periodic precipitation, by Miss A. W. FOSTER No. 60: Regularities in the spectra of lead and tin, by R. V.	
ZUMSTEIN	0.25