TABLE OF CONTENTS.

[No. 100. MARCH, 1923.]	
I	AGE
Bye-Laws, List of Members, &c	vii
W. A. RICHARDSON: The frequency-distribution of igneous rocks.	
Part II. The laws of distribution in relation to petrogenic	
theories	1
A. BRAMMALL and H. F. HARWOOD: The occurrence of rutile, brookite,	
and anatase on Dartmoor	20
A. BRAMMALL and H. F. HARWOOD: Occurrences of zircon in the	0.
Dartmoor granite.	27
H. F. COLLINS: On some crystallized sulphates from the province of	00
Huelva, Spain	32
[No. 101. JUNE, 1923.]	
December of the Mineral missal Society	
	xxiii
A. Brammall and H. F. Harwood: The Dartmoor granite: its mineralogy, structure, and petrology.	39
C. S. GARNETT: The dissociation of dolomite	54
C. S. GARNETT: On a peculiar chlorite-rock at Ible, Derbyshire	60
H. HILTON: The graphical determination of the constants of a shear.	65
[No. 102. SEPTEMBER, 1923.]	
L. J. Spencer, with chemical analyses by E. D. Mountain: New lead-	
copper minerals from the Mendip Hills (Somerset)	67
S. Tsuboi: Optical dispersion of three intermediate plagioclases	93
S. Tsuboi: A dispersion method of determining plagioclases in cleavage-	
flakes (with Plate I)	103
G. GREENWOOD: The detection of rotatory polarization in an ortho-	
rhombic crystal exhibiting crossed axial dispersion	123
[No. 103. DECEMBER, 1923.]	
, ,	
G. T. PRIOR: The meteoric stone which fell at Ashdon, Essex, on March 9, 1923 (with Plate II)	131
G. T. PRIOR: The meteoric iron of Karee Kloof, and the meteoric	
stones of Leeuwfontein and Sinai Peninsula (with Plate III)	134
W. F. P. McLintock: On the occurrence of petalite and pneumatolytic	
apatite in the Meldon aplite, Okehampton, Devonshire .	140
C. S. GARNETT: The 'toadstone-clays' of Derbyshire	151