

TABLE OF CONTENTS.

[No. 88. MARCH, 1920.]

	PAGE
Bye-Laws, List of Members, &c.	vii
Proceedings of the Mineralogical Society	xxii
L. J. SPENCER: New crystal-forms on Pyrites, Calcite, and Epidote	1
A. B. EDGE: Siliceous sinter from Lustleigh, Devon	10
W. R. SCHOELLER and A. R. POWELL: Villamaninite, a new mineral.	14
ARTHUR RUSSELL: On the occurrence of Phenacite and Scheelite at Wheal Cock, St. Just, Cornwall	19

[No. 89. MAY, 1920.]

Proceedings of the Mineralogical Society	xxv
E. S. SIMPSON: On Gearsutite at Gingin, Western Australia	23
G. F. HERBERT SMITH: A curious crystal from the Binn Valley, Switzerland	40
A. F. HALLIMOND: Meta-torbernite I, its physical properties and relation to Torbernite	43
W. CAMPBELL SMITH: Riebeckite-rhyolite from northern Kordofan, Sudan	48

[No. 90. SEPTEMBER, 1920.]

G. T. PRIOR: The classification of Meteorites	51
ARTHUR RUSSELL: On the occurrence of Cotunnite, Anglesite, Leadhillite, and Galena on fused lead from the wreck of the fire-ship 'Firebrand' in Falmouth Harbour, Cornwall	64
F. P. MENNELL: Rare zinc-copper minerals from the Rhodesian Broken Hill mine, Northern Rhodesia	69
R. ŌHASHI: Note on the plumbiferous Barytes from Shibukuro, prefecture of Akita, Japan	73

[No. 91. DECEMBER, 1920.]

W. A. RICHARDSON: The fibrous Gypsum of Nottinghamshire. (With Plate I)	77
W. A. RICHARDSON: A new model rotating-stage petrological microscope. (With Plate II)	96

	PAGE
E. S. SIMPSON: A graphic method for the comparison of minerals with four variable components forming two isomorphous pairs	99
L. J. SPENCER: Fibrolite (= Sillimanite) as a gem-stone from Burma and Ceylon	107

[No. 92. MARCH, 1921.]

L. J. SPENCER: Identity of Trechmann's ' β -tin' with stannous sulphide.	113
H. H. THOMAS and A. F. HALLIMOND: A refractometer for the determination of liquid mixtures	124
W. A. RICHARDSON: A method of constructing rock-analysis diagrams on a statistical basis	130
Report of the Committee on British Petrographic Nomenclature	137

[No. 93. JUNE, 1921.]

Sir L. FLETCHER: The meteoric stone seen to fall near Crumlin, Co. Antrim, on September 13, 1902. With Chemical Analysis by G. T. PRIOR. (With Plate III)	149
G. T. PRIOR: On the South African meteorites Mount Ayliff and Simonodium, and the chemical composition of the meteorites Adare and Ensisheim. (With Plate IV)	163
R. ŌHASHI: Augite from Nishigatake, Japan	173
Sir H. A. MIERS: Biographical Notice of Sir Lazarus Fletcher (1854-1921). With Portrait (Plate V) and Bibliography	181

[No. 94. SEPTEMBER, 1921.]

Proceedings of the Mineralogical Society	xxix
A. F. HALLIMOND: On Monticellite crystals from a steel-works mixer slag	193
W. H. RICHARDSON: The micro-petrography of the rock-gypsum of Nottinghamshire	196
J. R. SUTTON: Inclusions in Diamond from South Africa	208
A. BRAMMALL: Reconstitution processes in shales, slates, and phyllites. (With Plate VI)	211

[No. 95. DECEMBER, 1921.]

A. HUTCHINSON and A. M. MACGREGOR: On Cornetite from Bwana Mukuba, Northern Rhodesia	225
H. HILTON: On the determination of the optic axes of a crystal from extinction-angles	233
L. J. SPENCER: Biographical notices of mineralologists recently deceased; with an index to those previously published in this magazine	240
L. J. SPENCER: Curvature in crystals. (With Plates VII and VIII)	263