

CONTENTS.

—: o :—

	PLATES	PAGE
I. JAMES CURRIE on the Mineralogy of the Færøes, arranged Topographically,	I.-IV.	1
II. WILLIAM MACKIE on the Occurrence of Volcanic Tuffs on Ben Nevis,		69
III. CECIL B. CRAMPTON on Fossils and Conditions of Deposit: a Theory of Coal Formation,		73
IV. WILLIAM MACKIE on Evidence of Contemporaneous Volcanic Action in the Banffshire Schists,		93
V. CECIL B. CRAMPTON and D. TAIT on Certain New Localities for Oil-bearing Shale near Edinburgh,		102
VI. C. G. KNOTT on Recent Progress in Seismology,	V.	108
VII. E. CAMPBELL and A. G. STENHOUSE on the Geology of Inchcolm,	VI.-XI.	121
VIII. D. TAIT on Egg-shaped Stones dredged from Wick Harbour,	XII.	135
IX. E. B. WHALLEY, Notes on a Glacial Gravel Deposit at Woodhall Colliery, Pencaitland, Haddington,	XIII.	137
X. G. W. LEE on the Goniatite Bed near Donibristle, Fife,		142
XI. J. S. GRANT WILSON on the Results of the Balfour Bore, Fifeshire,		143
XII. Journal of Bore at the side of the river Ore, due east of Balfour Mains, Fifeshire. (Published by permission of CHARLES BALFOUR, Esquire of Balgonie, and the WEMYSS COLLIERIES TRUST, LIMITED),		148
XIII. E. M. ANDERSON on the Temperature-Gradients of Deep Bores, with special reference to those of the Balfour Bore, Cameron Bridge, Fifeshire,	XIV.	167
XIV. HENRY BRIGGS on Modern Practice in the Dressing of Lead Ores,		179
XV. W. WILSON, C. T. CLOUGH, G. W. LEE, and D. TAIT on the Recently Exposed Section on the Railway Line South-East of Portobello, with Comparisons,	XV.-XVII.	193
XVI. S. J. SHAND on Borolanite and its Associates in Assynt (Preliminary Communication),	XVIII.-XX.	202
XVII. WILLIAM MACKIE on Allanite in the Granite of the North of Scotland,		216

	PLATES	PAGE
XVIII. A. C. CAMPBELL and E. M. ANDERSON, Notes on a Transported Mass of Igneous Rock at Comiston Sand-Pit, near Edinburgh,	XXI.	219
XIX. A. W. GIBB on the Relation of the Don to the Avon at Inchrory, Banffshire,	XXII.-XXIII.	227
XX. A. W. GIBB on a Felsite Sill near Aberdeen,	XXIV.	230
XXI. RALPH RICHARDSON on Geology and Art,		233
XXII. WILLIAM MACKIE on the Distribution and Significance of Deviations from the Normal Order of Crystallization, also the Distribution and Significance of Micropegmatite in Granites, as illustrated by the Granite of the North of Scotland,	XXV.-XXVIII.	247
XXIII. DAVID TAIT on the Occurrence of Cretaceous Fossils in Caithness,	XXIX.	318
XXIV. HENRY BRIGGS, Notes on the Floatation Processes of Ore Extraction,		322
XXV. J. W. GREGORY, Obituary Notice of John George Goodchild,	XXX.	331
XXVI. JOHN PRINGLE, Notes on Three Small Outliers of Old Red Sandstone in the Neighbourhood of Selkirk,		351
XXVII. W. T. GORDON on the Nature and Occurrence of the Plant-bearing Rocks at Pettycur, Fife,	XXXI.-XXXII.	353
XXVIII. A. L. DU TOIT on the Diamond-bearing Blue-ground and Allied Rocks of South Africa,		361
XXIX. E. B. BAILEY on New Structures in the Argyllshire Highlands,		363
XXX. C. A. MATLEY on the Lower Carboniferous Rocks near Aberdour (Fife),		364
XXXI. S. J. SHAND on Some Scottish Granite-Gneiss Contacts and their Interpretation,	XXXIII.-XXXVI.	365
XXXII. S. J. SHAND on Borolanite and its Associates in Assynt,	XXXVII.-XL.	376
XXXIII. ALEXANDER GEMMELL on Chemical Analyses of Borolanite and Related Rocks,		417