

THE
GEOLOGICAL MAGAZINE.

VOL. LXVI OF WHOLE SERIES.

JANUARY—DECEMBER, 1929.

THE
GEOLOGICAL MAGAZINE

OR
Monthly Journal of Geology.

WITH WHICH IS INCORPORATED
THE GEOLOGIST.

FOUNDED IN 1864 BY THE LATE DR. HENRY WOODWARD, F.R.S.

EDITED BY
R. H. RASTALL, Sc.D., M.INST.M.M.,
FELLOW OF CHRIST'S COLLEGE AND
UNIVERSITY LECTURER IN ECONOMIC GEOLOGY, CAMBRIDGE.

ASSISTED BY
PROFESSOR W. S. BOULTON, D.Sc.
PROFESSOR J. W. GREGORY, D.Sc., F.R.S.
F. H. HATCH, Ph.D., M.INST.M.M.
SIR T. H. HOLLAND, K.C.S.I., D.Sc., F.R.S.
PROFESSOR J. E. MARR, Sc.D., F.R.S.
PROFESSOR W. W. WATTS, Sc.D., LL.D., M.Sc., F.R.S.
HENRY WOODS, M.A., F.R.S.
SIR ARTHUR SMITH WOODWARD, LL.D., F.R.S.

VOL. LXVI OF WHOLE SERIES.
JANUARY—DECEMBER, 1929.

LONDON:
DULAU & CO., LTD., 32 OLD BOND STREET, W. 1.
1929.

HERTFORD
STEPHEN AUSTIN AND SONS, LTD.

LIST OF PLATES.

PLATE	FACING PAGE
I. Loch of Lintrathen and Eastern End of Balloch Channel	39
II. Eastern End of Auldallan Channel	40
III. River Isla, Gorge below the Reekie Linn.	40
IV. Piped Quartzite showing cone-in-cone structure	56
V. Carboniferous Annelid Tubes	56
VI. Annelid Tubes, Carboniferous	56
VII. Sections of Pipe-rock	56
VIII. <i>Dendroseris harrisoni</i>	68
IX. Quartz-Basalt of Yosaki	70
X. <i>Endophyllum bowerbanki</i> and <i>abditum</i>	91
XI. Textures of Normal and Altered Whin Sill	110
XII. Authigenic Potash Felspar from Triassic Sandstone, Londonderry	399
XIII. Photomicrographs of Cherts, Yoredale Series, N. Yorkshire	412
XIV. " " " " " Derbyshire and N. Wales.	413
XV. Experimental Production of Structural Types	430
XVI. " " " " " " " "	430
XVII. " " " " " " " "	431
XVIII. Fossils from the Blue Mountains of Jamaica	491

LIST OF ILLUSTRATIONS IN THE TEXT.

	PAGE
Ordovician and Silurian Graptolites	2
Sections showing growth in Graptolites	6
Ordovician and Silurian Graptolites	12
Diagram illustrating evolution in certain L. Birkhill graptolites	15
Maps of Lintrathen Area	23
Igneous conglomerate, Woolley, Devon	29
Hand specimen of the conglomerate	41
Geological Map of the environs of Yosaki	42
<i>Endophyllum bowerbanki</i>	69
Diagram to show transition between unaltered Whin Sill and White Whin	86
Map to show distribution of Glacial Deposits	106
Diagram showing steep post-Glacial Valley, Afon Maes y bryn	146
Diagram to show relationship of the Afon Gyrach and drift to the topography	150
Erratic block of columnar dolerite resting on rhyolitic lavas	152
Striated and smoothed surfaces of columnar dolerites	156
Rock surfaces smoothed and polished by Conway Valley Glacier	156
The Cefn Maen Amor boulders	158
Generalized block diagram to show relationship of Conway Valley to the geological structure	158
River Profiles, tributaries of the River Conway	161
Sketch-map of S. Wales	162
Diagrammatic Sections in the Millstone Grit of S. Wales	165
Sketch of Remains of Raised Beach, Balnakiel	172
Diagrammatic Section of Raised Beach	178
Methods of Recording Dimensions of Ammonites	179
Joint systems of the Whin Sill	181
Diagram of transition of dolerite between unaltered and altered product	222
Sketch-map of the phacolith of dolerite, Weardale	224
Geological sketch-map of country N. of the Lower Zambesi	234
Rough section N. of Lupata Gorge from Sungo to Bandar	256
Camera lucida drawing of fragment of stipe belonging to <i>Clonograptus tenellus</i>	258
Sicula of <i>B. hunnebergensis</i> showing growth lines	270
Antisicular side of right-handed sicula of <i>Bryograptus hunnebergensis</i>	272
Sicular side of right-handed sicula of <i>B. hunnebergensis</i>	274
Antisicular and sicular of left-handed sicula of <i>B. hunnebergensis</i>	275
Large individual of same species showing bithecæ	276
Isolated specimen of <i>C. tenellus</i> showing branching	277
Antisicular side of left-handed sicula of <i>C. tenellus</i>	279
Antisicular and sicular sides of right-handed sicula of <i>C. tenellus formatyptica</i>	280
Minerals from Ordovician Rocks, Carnarvonshire	281
Folding in Slates at W. end of Atalaya	291
Atalaya, Idealized Plan and Section	303
San Dionisio, Stockwork	304
Porphyry-Slate Contact	306
Sketch-plan of Rio Tinto area	306
Horizontal section, Rio Tinto	307
Section of Santa Rosa Mine	308
Section of San Dionisio Ore-body	308
Section of La Zarza Ore-body	309
Section of Valle Lode	310
	311

