

THE
GEOLOGICAL MAGAZINE.

VOL. LXVII OF WHOLE SERIES.

JANUARY—DECEMBER, 1930.

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. LXVII OF WHOLE SERIES.
JANUARY—DECEMBER, 1930.

LONDON :
DULAU & CO., LTD., 32 OLD BOND STREET, W. 1.
1930.

HERTFORD
STEPHEN AUSTIN AND SONS, LTD.

LIST OF PLATES.

PLATE		FACING	PAGE
IV.	Photographs in Illustration of "The Geology of the Lower Shire-Zambezi Area"	60	
V.	Quartzites, Glen Coe, Scotland, and Gaspé, Canada	72	
VI.	Horizontal surface on vertically dipping beds of composite texture	76	
VII.	Flow Wrinkles on Basaltic Lava, L. Superior	90	
VIII.	Nordenskiöld Glacier	158	
IX.	Gregory Glacier	158	
X.	Petermann Peak	158	
XI.	Hestercombe Quarry	199	
	Thin sections of Diorite, Hestercombe	199	
XII.	Manchioneal Fossils from Jamaica	217	
XIII.	" " " " "	218	
XIV.	Zircon from the Group II Granites of N.W. France	240	
XV.	Zircon, Monazite, and Apatite from the Granites of N.W. Normandy	240	
XIV.	<i>Parallelododon</i> and <i>Beushausenia</i>	308	
XV.	<i>Grammatodon</i>	308	
XVI.	<i>Navicula</i> and <i>Eonavicula</i>	310	
XVII.	Cambrian Fossils from Persia	327	
XVIII.	Photomicrographs of Rock sections from the E. Andes of Ecuador	368	
XIX.	" " " " "	368	
XX.	" Hanging-Valley " in volcanic debris, Ecuador	364	
	Gorge through recent volcanic agglomerate, Ecuador	364	
XXI.	Rhyolitic Ash from Tanjong Perak	388	
XXII.	Microphotographs of Rhyolite Ash	390	
XXIII.	Microphotographs of Organisms, Malaya	393	
XXIV.	Peruvian Carboniferous Fossils	408	
XXV.	The " Felstones " of Central Berwickshire	541	
XXVI.	Inishtrahull Gneisses	549	

LIST OF ILLUSTRATIONS IN THE TEXT.

	PAGE
Diagram, illustrating composition of Spilitic Rocks	8
Plagioclase "diagram of Bowen"	10
Viscosity-temperature relations of the glass-liquid system	14
Map of part of the basin of the Sussex Ouse	19
Map of the Lower Shire-Zambezi Area	29
Map of Ballachulish	56
Cross-bedding from Glen Coe Quartzite	69
Cross-bedding from Appin Quartzite	70
Diagram illustrating Sedimentation and Tectonics	78
Thrust-tectonics	82
Drag-tectonics	82
"Parallel growth" in pigeonite	83
Illustrating the course of crystallization	103
Illustrating the change in liquid as crystallization progresses	103
Camera-lucida drawing illustrating texture of the dolerites	104
Diagram illustrating vol. per cent and temp. below 0° C. of brine	114
Section across Irwin River Basin of W. Australia	125
Sketch-map of Queen Mary Reservoir, Littleton, Middlesex	137
General geological map of country between Franz Josef and Alp Fjords	147
" " " " " Kjerulf Fjord and Petermann Peak	149
Brownish-weathering black quartzite from Petermann Peak	150
Biotite-muscovite granite, Upper Ptarmigan Glacier	154
Garnet-mica gneiss and Kyanite schist, Sentinel, Col.	156
Curves showing grading of sand	160
Suture Lines, Genus <i>Dimorphoceras</i>	164
Section of Bowland Shales and base of Sabden Shales	167
Afwillite crystals (diagrams)	169
Map showing outcrop of Diorite	195
Locality sketch-map of Jamaica	201
Axes of alignment of the granites of Brittany	221
The Northern part of the Cotentin Peninsula	223
Geological Sketch-map of S. Mayo and W. Galway	273
Hinges of Parallelodontinae and an Ambonychiid	299
Comparison of the hinge of <i>Cucullaea</i> and <i>Grammatodon</i>	305
Hinges of <i>Grammatodon</i> , <i>Cucullaea</i> and <i>Pseudogrammatodon</i>	308
Map of the Farsan Is. and Gizan	312
Map of the Farsan Is., Gizan, and Kamaran Id.	313
Map of the Persian Gulf area	317
Cf. <i>Coosia asiatica</i> Mansuy	321
<i>Billingsella</i> aff. <i>lonkiniana</i> Mansuy	323
Species of <i>Eonavicula</i> , showing the hinge	345
<i>Barbatia helblingi</i> , showing deformation	346
Sutural development in <i>Victoriceras victoris</i>	353
Changes in the whorl shape with growth in <i>Victoriceras victoris</i>	355
Sutural development in <i>Oxynoticeras oxynotum</i>	356
Changes in the whorl shape with growth in <i>Oxynoticeras oxynotum</i>	358
Development of the ornamentation in <i>Oxynoticeras oxynotum</i>	359
Sketch-map of eastern section, Ecuadorian Andes	362
General Section near Baños, Ecuador	365
Map of Malaya	386
Percentage of sand in Red Rock	446

	PAGE
Block diagrams showing stages of land surfaces	461
Tertiary and Recent Stages in N. China	462
<i>Ceratitrochus menetelli</i> n. sp.	476
Index map of N.W. Washington and S.W. British Columbia	485
Cross-section of Harrison Lake at Long Island	488
Geological Map of the Coast and Cascade Ranges.	488
Sketch-map of the Birunga Volcanoes	493
Sabinyo, Muavura lava, and Muavura leucite basanite	496
Inter-growths in rhombic amphibole and basal section of pyroxene	515
Geological sketch-map of the district (Berwickshire)	531
Inishtrahull from Dunmore Head	544
Sketch-map of the most northerly part of Ireland	547
Sketch-map of South-Western Scotland and Northern Ireland	548
Cross-section showing depression made by solution of coral limestone, Tonga Island	551
The delthyrium of <i>Chonetes comoides</i>	555
Serial-sections, through the cardinal area of <i>Chonetes comoides</i>	556