

THE
GEOLOGICAL MAGAZINE.

VOL. LXIV OF WHOLE SERIES.

JANUARY—DECEMBER, 1927.

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.,
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. LXIV OF WHOLE SERIES.

JANUARY—DECEMBER, 1927.

LONDON:

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

1927.

HERTFORD
STEPHEN AUSTIN AND SONS, LTD.

LIST OF PLATES.

PLATE	FACING PAGE
I. Cretaceous Shale Fossils, Jamaica	40
II. " " " " " "	40
III. " " " " " "	40
IV. " " " " " "	40
V. Australian Graptolites	105
VI. Quartzite Pebble from a Coal-seam, Swannington Colliery	124
VII. Cretaceous Crab (<i>Ranina</i>)	180
VIII. Illustrations to Glacial Drifts of Cardiganshire	215
IX. " " " " " "	217
X. Vesuvianite-Grossular-Diopside Rock. Vesuvianite-Diopside Zoisite Rock	376
XI. Geological Map, Northern Fayum Desert	410
XII. A New Genus of Tabulate Corals	440
XIII. Cretaceous Corals from Venezuela	444
XIV. Bedded Ash Platform, Fifeshire	488
XV. Ultra-Basic Zenolith; Biotite Syenite; Calc-Sinter; Ultra- Basic Zenolith	488
XVI. Ammonoidea from the Chalk Rock	518

LIST OF ILLUSTRATIONS IN THE TEXT.

	PAGE
Bands of ferric oxide in silicified tuff, Mt. Popa, Upper Burma	8
Locality sketch-map of Jamaica	28
Section of Cretaceous beds between Cambridge and Catadupa, Jamaica	29
" N. and S. from Port Antonio to beyond Providence, N.E. Jamaica	32
Faults in limestone at Walu Bay	66
Section at Kalabu Cave	68
<i>Nodularia vitiensis</i> sp. nov.	74
Diagrams of sutural development of <i>A. promicroceras</i> cf. <i>pyritosum</i> , etc.	77
Transverse sections taken through the protoconch of a <i>Promicroceras</i> <i>capricornoides</i> , etc.	79
Section along Kitchen Gill	81
Diagrammatic illustration of the Dent Fault	82
Map of district S. and S.E. of Kirkby Stephen	84
Lake Geneva, etc.	98
<i>Brachythyris pinguis</i>	107
" <i>sulcata</i> sp. nov.	109
Casts of ventral and dorsal valves of <i>Martinia</i> aff. <i>glabra</i>	112
<i>Martinia multicostata</i> sp. nov.	114
Map of the Port Eynon District	117
Sections illustrating Developmental Stages and Internal Structures of <i>Holocystis elegans</i>	121
Rough Sections across Clapton Coalfield, Somerset	126
<i>Cyamocephalus loganensis</i> sp. nov.	155
Map of earthquake area, 15th August, 1926	163
<i>Ranina trechmanni</i>	179
Serial sections through the shell of <i>Camarophoria</i> cf. <i>crumena</i>	195
Reconstruction of the internal structure of <i>Camarophoria</i> cf. <i>crumena</i>	195
Casts of ventral valves of <i>Camarophoria</i> cf. <i>crumena</i>	197
Cast of the spondylium of the ventral valve of <i>Camarophoria</i> cf. <i>crumena</i>	197
Diagram of vascular sinuses in ventral and dorsal valves	197
Umbonal views of species of <i>Camarophoria</i>	197
<i>Camarophoria schlotheimi</i>	197
" <i>humbletonensis</i>	197
Generalized map of the Solway Basin	203
Sketch-map of Western Cardiganshire	206
Sketch of cliff-section of the Afon Llethi	211
Diagrammatic sketch of cliff-section north of Aber-Arth	214
Map of the hills of sands and gravels N.E. of Cardigan	217
Sections penetrated by boreholes	233
Some typical grains drawn to scale, clinzoisite, fluor, sphene, etc.	249
Area near Kelston Farm, N. Flintshire	254
Sketch-map of area north of Top Nant Farm, near Prestatyn	258
Diagrams illustrating stratigraphy of Carboniferous rocks below Coal Measures, N. Flintshire	262
Map illustrating Geology of District around Baxter's Bank	291
A series of horizontal sections across the area indicated on map	295
Coastal cliff at Ancon Point	301
Cross-section of concretion, showing decomposition with formation of selenite veins	303
Type selenite vein	304
Shale slab traversed by fine cracks	307
<i>Bernicia praeursor</i> gen. et sp. nov.	327

	PAGE
<i>Ulocrinus globularis</i>	359
" " " " " " "	361
" " de Kon. To show arm structure	364
<i>Hydreionocrinus</i>	365
" " " " " " "	367
" " " " " " "	369
" species allied to <i>H. woodianus</i> de Kon	371
Diagrammatic transverse section of an Aporose coral	378
<i>Sphenotrochus crispus</i> Ed. and Haime	380
Lake Levels in the Fayum Basin	389
Sections from Qasr-Es-Saghato " N " Basin	393
<i>Cleopatra pirothi</i> Jick	394
<i>Chambardia locardi</i> Bgt.	395
Left side of Wadi west of " L "	397
<i>Cardium edule</i> var. <i>clodiensis</i> Ren.	400
<i>Scrobicularia cottardi</i> Pays.	400
Cliff Section in Bats Drain	402
Sketch-map of the Kinta District	411
Mr. Cameron's geological map of part of the Kinta Valley	415
Limestone pinnacles in a mine near Tanjong Rambutan	417
Diagrammatic sketch showing relations of limestone, grey clay, and alluvium	419
Front view and section of limestone-schist contact at Gunong Terendum	423
Curve obtained by plotting grain of limestone against distance from granite contact	427
The Moon's surface, Fourth Quadrant	453
The Moon : portion of Third Quadrant	455
Sketch-map showing distribution of " Newer " and " Older " Granites, Jersey and Guernsey	459
Some typical Zircons drawn to scale	465
Section of railway cutting, Letham, and from Kineraig Hill to Ruddons Point, Fifeshire	484
Diagram showing variation in depth of sea, Lake District, in Silurian times	500
Eshton-Hetton anticline	503
Profile of Haw Crag fault-line scarp	505
Map of the Hitchin and Stevenage district	512
Suture-lines of <i>Pachydiscus sharpei</i> Spath	515
Olivine Crystals from Black Sand, Iceland	541
<i>Volutospina spinosa</i>	547
Instrument for measurement of variations in ornamentation of Gastropods	548
Scatter-diagram, showing relationship between height and breadth	549
Diagram showing relationship between height and breadth for young, medium, and adult shells	550
Diagram showing variation in ratio spire height of shell	551
Diagram showing variation in ratio spire height of three groups of shells	551
Ideal development of ornamentation in <i>Volutospina spinosa</i>	552
Scatter-diagram showing relation between appearance and disappearance of third tubercle	553
Scatter-diagram showing relation between appearance and disappearance of fifth tubercle	553
Curves showing variation in the disappearance of fifth, fourth, and third tubercles	554
Variation diagram to show point at which separation of first and second tubercles becomes perceptible	554
Development of ornamentation of shell No. 20	555