GEOLOGICAL MAGAZINE

Edited by

O. M. B. BULMAN and S. R. NOCKOLDS

assisted by

PROFESSOR W. S. BOULTON Professor W. G. Fearnsides Professor W. J. Pugh Professor Leonard Hawkes Professor C. E. Tilley

PROFESSOR O. T. JONES

CONTENTS

	PAGE							
BLACK, GEORGE P. The Acid Rocks of Western Rhum	257							
Hosking, K. F. G. The Pegmatites of Trolvis Quarry, Carnmenellis, Cornwall	273							
Sadashivaiah, M. S. The Granite-Diorite Complex of the Insch Igneous Mass, Aberdeenshire	286							
Wells, M. K. The Structure of the Granophyric Quartz-Dolerite Intrusion of Centre 2, Ardnamurchan and the Problem of Net-								
Veining	293							
PTTCHER, W. S., D. J. SHEARMAN,, and D. C. PUGH. The Loess of Pegwell Bay, Kent, and its Associated Frost Soils	308							
TEMPLE, J. T. The Hypostome of <i>Encrinurus variolaris</i> and its Relation to the Cephalon	315							
COPE, R. N. Cyrtograptids and Retiolitids from County Tipperary.	319							
CORRESPONDENCE								
Rules of Nomenclature	325							
The Caribbean "Oligocene"	326							
DEVIEWE								

pp. 327-336

STEPHEN AUSTIN & SONS, LTD. 1 FORE STREET, HERTFORD, HERTS

40/-SUBSCRIPTION

WANTED Geological Magazine for 1880 complete, and 1891 complete or parts for May and July to December. Also Vol. 77 (1940), Pt. 5, September/October. — Geology Department, University of Reading.

GEOLOGICAL MAGAZINE

founded in 1864

by the late Dr. H. Woodward, F.R.S., with which is incorporated

THE GEOLOGIST

(founded 1858)

Published every two months, price 40/- per annum (single numbers, 8/6).

Subscriptions for 1954, inquiries relating to back stock, advertising, etc., should be sent to Stephen Austin & Sons, Ltd., Fore Street, Hertford, Herts.

The Editors are directed to make it known to the public that the authors alone are responsible for the facts and opinions contained in their respective papers and for the correctness of their references.

Instructions to Contributors.

Articles submitted for publication in the Geological Magazine should be addressed to the Editors at the Sedgwick Museum, Cambridge, not to the Publishers.

Manuscripts should be typewritten, double-spaced, and preferably with a wide margin, and should be carefully revised; they should be as concise as possible, and in no case should an article exceed 10,000 words. MS. must be accompanied by a short abstract, 50-100 words. References should not be given in footnotes, but arranged in alphabetic order of author's names at the end of the article; the author's name should be followed by date of publication, and the title of each paper should be given in addition to volume and page numbers of the Journal, thus:—

LAPWORTH, C. 1878. The Moffat Series. Quart. Journ. Geol. Soc., xxxiv, 240-343.

References should be cited in the text by author's name and date, with page reference if necessary, in brackets:—(Lapworth, 1878, p. 339).

Illustrations should be so drawn as to allow reduction to a maximum size of $6\frac{3}{4} \times 3\frac{3}{4}$ inches (the type-area of the Magazine) and originals must not exceed 40×22 inches. Map lettering should be such as to be clearly legible after reduction (equivalent to 5-point as a *minimum* on reduction), while lettering on text-figures should in general be left in pencil for printing.

Authors will receive 25 reprints free of cost.

GEOLOGICAL MAGAZINE

VOL. XCI OF WHOLE SERIES
JANUARY-DECEMBER, 1954

GEOLOGICAL MAGAZINE

with which is incorporated

THE GEOLOGIST

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

Edited by

O. M. B. BULMAN, Ph.D., A.R.C.Sc., F.R.S.

anc

S. R. NOCKOLDS, Ph.D.

assisted by

Professor W. G. Fearnsides, M.A., F.R.S. Professor Leonard Hawkes, D.Sc., F.R.S. Professor O. T. Jones, M.A., D.Sc., F.R.S. Professor W. J. Pugh, O.B.E., D.Sc., F.R.S. Professor C. E. Tilley, Ph.D., F.R.S.

Vol. XCI of Whole Series JANUARY—DECEMBER, 1954

4.9658

STEPHEN AUSTIN & SONS, LTD CAXTON HILL, WARE ROAD, HERTFORD, HERTS

 $\label{eq:hertford} \mbox{STEPHEN AUSTIN AND SONS, LTD.}$

CONTENTS OF VOLUME XCI, 1954

No. 1 January-February	PAGE
 T. C. PHEMISTER and D. H. WILLIAMSON. "Flattening" in Dalradia Quartz-Schist north of Stonehaven, Kincardineshire. A. KINGSLEY WELLS. Mugearites and Oligoclase-basalts. R. J. MURRAY. The Clinopyroxenes of the Garbh Eilean Sill, Shian 	. 1 . 14 it
Isles	. 17 f
the Namurian in Ayrshire K. A. Joysey. The Structure of the Plastron of the Echinoid Somaliaste	. 32 r
Hawkins P. GILMOUR and MAX F. CARMAN. Petrofabric Analyses of the Loc	
Tay Limestone from Strachur, Argyll O. F. TUTTLE and M. L. KEITH. The Granite Problem: Evidence	. 49 e
from the Quartz and Feldspar of a Tertiary Granite. E. B. BAILEY. Relations of Torridonian to Durness Limestone in the	. 61
Broadford-Strollamus district of Skye	. 73
W. T. HARRY. The Clinopyroxene-hornblende Equilibrium in Therma Metamorphism: Some Data from Carlingford, Eire	. 79
Correspondence.—" Hutton's Unconformity", 85. Reviews.—Geologie der Schweizer Alpen, 86; Geology of Australia	n
Ore Deposits, 87. PUBLICATIONS RECEIVED.—88.	
No. 2 March-April	
J. B. AUDEN. Erosional Patterns and Fracture Zones in Peninsula India	ır . 89
W. A. CUMMINS. An Arenig Volcanic Series near Charlestown, Co	
E. B. BAILEY. Contact of Tertiary Lavas with Torridonian near	. 102 ir . 105
Broadford, Skye G. P. LEEDAL and G. P. L. WALKER. Tear Faults in the Barnesmon	e
area, Donegal R. H. CLARK. A Study of Calcite Twinning in the Strathavon Marble	
Banffshire R. I. HARKER. The Occurrence of Orthoclase and Microcline in the	. 121 e
Granitic Gneisses of the Carn Chuinneag-Inchbae Complex, I Ross-shire	
M. S. SADASHIVAIAH. The Form of the Eastern End of the Insc	
Igneous Mass, Aberdeenshire L. D. SANDERS. The Status of Sillimanite as an Index of Metamorph	ic
Grade in the Kenya Basement System F. Hodson. The Carboniferous Rocks of Foynes Island, Count	. 144 y
Limerick P. C. GILMOUR and D. B. McINTYRE. The Geometry of the Be	. 153 n
Lui Fold (S.W. Highlands)	. 161
Burn, East Lothian J. Myers. On the Occurrence of Anthraconauta tenuis (Davies an	. 167
Trueman) in North Staffordshire	. 171
CORRESPONDENCE.—Lugeon's Unpublished Interpretation of the Strat Oykell Mullions, 174; Rules of Nomenclature, 174; Comments of	
the Caribbean Oligocene, 175. PUBLICATIONS RECEIVED.—176.	

	No. 3	May-June	PAGE
X	in North G. BOND. L. of Northe C. T. TRECHM Permian W. PULFREY. T. M. THOMAS Carbonift Coalfield J. D. LAWSOP Trends in T. U. JOHN an in the Yo J. M. HANCO Cambridg P. M. KIER.	Alkaline Syenites at Ruri, South Nyanza, Kenya S. Solution Subsidence Outliers of Millstone Grit on the erous Limestone of the North Crop of the South Wales N. The Silurian Succession at Gorsley (Herefordshire) son. On the Graphical Representation of Differentiation Igneous Rocks d K. L. Paulo. A Note on the Occurrence of Columbite unger Granites of the Jos Plateau, Nigeria DOCK. A New Ampthill Clay Fauna from Knapwell,	177 189 193 209 220 227 238 245 249 252
	K. F. G. Hos Cornwall M. S. SADAS Igneous M. K. Wells. sion of Comments W. S. Pitche Pegwell B J. T. Temple. to the Ce R. N. Cope. Corresponder "Oligoce Reviews.—Mo 331; Ge Chemical	entre 2, Ardnamurchan, and the Problem of Net-Veining R. D. J. SHEARMAN, and D. C. PUGH. The Loess of Ray, Kent, and its Associated Frost Soils The Hypostome of <i>Encrinurus variolaris</i> and its Relation	2577 2733 2866 2933 308 315 319
×.	J. Hospers. 1 P. K. Sutherl Western C G. F. S. Hill: Continent M. H. P. Bot Alps T. Barnard. Forms J. Sutton and of the Dal	s. The Distribution of Radioactivity with Depth in the	337 352 361 372 377 384 391 399

Contents vii

PAGE

Correspondence.—On the Occurrence of Linnaeite in the Coal Measures of South Wales, 407; Angle Between the Principal Horizontal Stress and Transcurrent Faults, 407; Minerals for the Chemical and Allied Industries, 408; Proposed Neotype for *Pleurotomaria anglica* (J. Sowerby), 409; Rules of Nomenclature, 410; The Miocene/Oligocene Boundary in the Caribbean Region, 410.

Reviews.—Geochemistry, 415; Petrography, 416.

1	N	_	6

INDEX.—525.

November-December

NO. 0 NOVEMBER—DECEMBER	
D. L. REYNOLDS and A. HOLMES. The Superposition of Caledonoid Folds on an Older Fold-System in the Dalradians of Malin Head, Co. Donegal	417
	41/
R. I. HARKER. Further Data on the Petrology of the Pelitic Hornfelses of the Carn Chuinneag-Inchbae Region, Ross-shire, with Special	
Reference to the Status of Almandine	445
G. P. L. WALKER and J. V. Ross. A Xenolithic Monchiquite Dyke	463
R. L. OLIVER. Welded Tuffs in the Borrowdale Volcanic Series,	
English Lake District, with a Note on Similar Rocks in Wales	473
A. R. GINDY. The Plutonic History of the Aswan Area, Egypt	484
P. ALLEN. Geology and Geography of the London-North Sea	
Uplands in Wealden Times	498
I. STRACHAN. The Structure and Development of Peiragraptus fallax,	
gen. et sp. nov. A new Graptolite from the Ordovician of Canada	509
C. W. Drooger. The Oligocene-Miocene Boundary on both sides of	
the Atlantic	514
Correspondence.—The Usk Monchiquite—A "Pipe Intrusion", 519;	
The Great Glen Fault, Co. Donegal, 519.	
REVIEWS.—Oil in the Middle East, 520; Albert Heim. Leben und	
Forschung, 520.	
Publications Received.—522.	