# GEOLOGICAL MAGAZINE

#### Edited by

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

### assisted by

PROFESSOR W. G. FEARNSIDES
PROFESSOR LEONARD HAWKES
PROFESSOR W. J. PUGH
PROFESSOR C. E. TILLEY

### CONTENTS

	PAGE
CUMMINGS, W. A., and R. M. SHACKLETON. The Ben Lui Recumbent Syncline (S.W. Highlands)	353
CHAYES, F. Modal Composition of Two Facies of the Carnmenellis Granite	364
Anwar, Y. M. A Clinopyroxene from the Granophyre of Meall Dearg, Skye	367
CAMPBELL, K. S. W. Phricodothyris in New South Wales	374
Subramaniam, A. P. A Note on the Mineralogy and Petrology of the Calciphyres near Nanjangud, Mysore, India	385
MELVILLE, R. V. Echinotiara arabica sp. nov., A Regular Echinoid from the Toarcian of Central Arabia	393
GOLDRING, R. Some Notes on the Cardinal Process in the Productidae	402
YATES, E. M. Glacial Melt-Water Spillways near Kidsgrove, Stafford-	
shire	413
McFarlane, P. B. Survey of Two Drowned River Valleys in Devon.	419
CORRESPONDENCE	
Magmatic and Amygdaloidal Plagioclases	430
A of the Woolden in North Western France	420

#### PUBLICATIONS RECEIVED

pp. 431-2

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

### 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 1955, inquiries relating to back stock, advertising, etc., should be sent to Stephen Austin & Sons, Ltd., Caxton Hill, Ware Road, 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 should not exceed 10,000 words. In the case of a long article allowance must be made for text-figures at the rate of approximately twenty words per sq. in. 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  $40 \times 22$  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.

#### THE

# GEOLOGICAL MAGAZINE

VOL. XCII OF WHOLE SERIES

JANUARY-DECEMBER, 1955

# 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.

and

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. XCII of Whole Series JANUARY—DECEMBER, 1955

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

# HERTFORD STEPHEN AUSTIN AND SONS, LTD.

# CONTENTS OF VOLUME XCII, 1955

No. 1	January–February	PAGE
	The Metasomatic Rocks Associated with the Criffell-Granodiorite	1
L. E. Weiss, D.	. B. McIntyre, and M. Kürsten. Contrasted Styles of	
	the Rocks of Ord Ban, Mid-Strathspey	21
P. E. P. DERAN	SON. The Mode of Cladial Generation in <i>Cyrtograptus</i> . SIYAGALA. The Ages of the Hippopotamus and <i>Elephas</i>	
maximus F	Fossils in the Gem Sand of Ceylon	50
	sson. Lineations in Three Artificial Tectonites	53
	Pre-Cambrian Rocks in Co. Wexford	63
	The Tectonic Pattern of the Lewisian around Clashnessie	69
	Stoer, Sutherland	09
and Tran Superposit the Dalrad the Southe Oligocene	scurrent Faults, 81; Xenolithic Monchiquite, 82; ion of Caledonoid Folds on an Older Fold-System in lians of Malin Head, 83; Folded Fracture Cleavage in ern Highlands: Preliminary Note, 84; The Miocene/Boundary in the Caribbean Region, 86; <i>Iranoleesia</i> , bite Name, 86.	
87; Norge	Use of Stereographic Projection in Structural Geology, es Geologi, 87; Textures of the Ore Minerals, 88.	
No. 2	March-April	
	Cameral Deposits in Orthoconic Nautiloids Alkali Metasomatism and the Petrology of Some	89
	res. s. The Geology of North-East Jan Mayen	104 127
	Metamorphism of the Manx Slates	141
	Flow Phenomena in a Limestone on Changalumi Hill,	
Southern 1	,	155
R. N. C. Bow	VEN. The Stratigraphical Range of the Foraminiferal	
	oulina D'Orbigny 1839	162
	Additions to the British Eocene Brachiopod Fauna .	168
	tone Stripes in Breckland, Norfolk	173
	CE.—The Plutonic History of the Aswan Area, Egypt, 174.	
REVIEW.—Das . Publications R	Eiszeitalter, 174.	
FUBLICATIONS R	LECEIVED.—1/J.	
No. 3	May-June	
I. I Сниве Т	The Cretaceous Succession in Jamaica	177
	Wegener's South America-Africa Assembly, Fit or	. 177 . 196
	Wealden Plant Microfossils	201

vi Contents

1	PAGE
T. D. FORD. The Upper Carboniferous Rocks of the Stainmore	
Coalfield	218
	231
L. D. SANDERS. Structural Observations on the S.E. Lizard	
S. W. MOREL. Biotitite in the Basement Complex of Southern Nyasaland	241
D. L. DINELEY. Some Devonian Fish Remains from North Central	
Vestspitsbergen	255
Correspondence.—Fletcherina, a New Name for a Palaeozoic Coral	
Genus, 261; The Ubendian in Western Tanganyika, 261.	
Review.—Petrology for Students, 263.	
Publications Received.—264.	
Obligations Received. 201,	
No. 4. July-August	
P. ALLEN. Age of the Wealden in North-Western Europe	265
J. F. G. WILKINSON. The Terms Teschenite and Crinanite	282
M. J. Le Bas. Magmatic and Amygdaloidal Plagioclases	291
J. G. RAMSAY. A Camptonitic Dyke Suite at Monar, Ross-shire and	
Inverness-shire	297
C. F. TOZER. The Mode of Occurrence of Sillimanite in the Glen	
District, Co. Donegal	310
F. G. H. BLYTH. The Kirkmabreck Granodiorite, near Creetown,	•
Carath Callanna	321
BLOXAM, T. W. The Origin of the Girvan-Ballantrae Beerbachites	329
F. E. EAMES and P. E. KENT. Miocene Beds of the East African Coast.	338
L. R. Cox. On the Affinities of the Cretaceous Lamellibranch Genera	
Trigonioides and Hoffetrigonia	345
CORRESPONDENCE.—Upper Yoredales and Millstone Grit Relations in	
the Stainmore Coalfield, 350.	
REVIEWS.—Graphic Problems in Petroleum Geology, 351; Inter-	
national Sedimentary Petrographical Series, 351.	
• • • • • • • • • • • • • • • • • • • •	
No. 5 September-October	
W. A. CUMMINS and R. M. SHACKLETON. The Ben Lui Recumbent	
Syncline (S.W. Highlands)	353
F. CHAYES. Modal Composition of Two Facies of the Carnmenellis	
Granite	364
	204
Y. M. ANWAR. A Clinopyroxene from the Granophyre of Meall	267
Dearg, Skye	367
K. S. W. CAMPBELL. <i>Phricodothyris</i> in New South Wales	374
A. P. Subramaniam. A Note on the Mineralogy and Petrology of the	
Calciphyres near Nanjangud, Mysore, India	385
R. V. MELVILLE. Echinotiara arabica sp. nov., A Regular Echinoid	
from the Toarcian of Central Arabia	393
R. GOLDRING. Some Notes on the Cardinal Process in the Productidae	402
E. M. YATES. Glacial Melt-Water Spillways near Kidsgrove, Stafford-	
1.	412
	413
P. B. McFarlane. Survey of Two Drowned River Valleys in Devon	419
Correspondence.—Magmatic and Amygdaloidal Plagioclases, 430;	
Age of the Wealden in North-Western Europe, 430.	
Publications Received.—431.	

Contents vii

No. 6	November-December	PAGE
G. H. Fr	ANCIS. Zoned Hydrothermal Bodies in the Serpentinite Mass	
	len Urquhart (Inverness-shire)	433
G. M. B	ENNISON. A Myalina fauna from the Namurian of North	
Ayrs	hire	448
T. R. Ow	YEN and D. G. JONES. On the presence of the Upper Dibuno-	
phyll	um Zone (D <sub>3</sub> ) near Glynneath, South Wales	457
T. H. WI	HITEHEAD. The Western Longmyndian Rocks of the Shrews-	
	District	465
	UPER. Supposedly Colpate Pollen Grains from the Jurassic.	471
	SE and P. E. KENT. A Lingula-Bed in the Keuper of Notting-	
hams		476
	NTIN. A Probable Organic Structure from the Dalradian of	
	Vrackie, Perthshire	481
	IE and K. BURKE. The Geology of the Islands of South	40=
	nemara	487
	LLISTER. The Occurrence and Significance of Pre-Cambrian	
_	l Forms at Kabwer Hill, Bukoba District, Tanganyika, and	400
	ngo, Uganda	499
	ARDIE. The Problem of Facies Changes and Sliding, South of	506
	Leven, Argyllshire	506
	ondence.—Age of the Wealden in North-Western Europe, 512.	
	-Prehistory and Pleistocene Geology in Cyrenaican Libya,	
	Minerals in World Industry, 513; Introduction to Physical	
	ogy, 514; Physical Geology, 515; Geology, Principles and esses, 515; Introduction to Geology, 515; General Principles	
	eology, 515, introduction to Geology, 515; General Frinciples eology, 515.	
	ions Received.—515.	
INDEX.—		
arianan.	/ A	