### GEOLOGICAL MAGAZINE Edited by O. M. B. BULMAN, S. R. NOCKOLDS, and W. B. HARLAND assisted by PROFESSOR W. G. FEARNSIDES **PROFESSOR O. T. JONES** PROFESSOR LEONARD HAWKES SIR WILLIAM PUGH PROFESSOR C. E. TILLEY CONTENTS PAGE STONE, M. The Aberfoyle Anticline, Callander, Perthshire 265 DREVER, H. I. A Note on the Occurrence of Rhythmic Layering in the 277 Eilean Mhuire Sill, Shiant Isles CAVE, R. Salterolithus caractaci (Murchison) from Caradoc Strata 281 near Welshpool, Montgomeryshire BLYTH, F. G. H. The Lustleigh Fault in North-East Dartmoor . SNELLING, N. J. Notes on the Petrology and Mineralogy of the 291 Barrovian Metamorphic Zones 297 RAMSBOTTOM, W. H. C. Namurian Goniatites in the U.S.S.R. . SYLVESTER-BRADLEY, P. C., and F. HODSON. The Fuller's Earth of 305 Whatley, Somerset 312 ARKELL, W. J. Ammonites from the Fuller's Earth Rock, Whatley, 322 Somerset . KIER, P. M. A New Upper Carboniferous Echinoid from Texas . 326 TILLEY, C. E. A note on the Pitchstones of Arran 329 ELLIOTT, G. F. Accessory Brachial Structures in Long-looped 334 Brachiopods HUGHES, C. J., W. J. WADSWORTH, and C. H. EMELEUS. The contact between Tertiary Granophyre and Torridonian Arkose on Minishal, Isle of Rhum 337 REVIEW pp. 340-1 CORRESPONDENCE pp. 341-4 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 45/- per annum (single numbers, 10/-).

Subscriptions for 1957, 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 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  $6\frac{1}{2} \times 3\frac{1}{2}$  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.

# GEOLOGICAL MAGAZINE

THE

#### VOL. XCIV OF WHOLE SERIES

**JANUARY-DECEMBER**, 1957

# 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, Sc.D., A.R.C.Sc., F.R.S.,

### S. R. NOCKOLDS, Ph.D.,

and

### W. B. HARLAND, M.A.

#### assisted by

67153

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 SIR WILLIAM PUGH, O.B.E., D.SC., F.R.S. PROFESSOR C. E. TILLEY, Ph.D., F.R.S.

# Vol. XCIV of Whole Series JANUARY-DECEMBER, 1957

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

Stephen Austin & SONS LTD ORBINIL AND OTHERAL PRINTIKAL NATIVAD - REET

# **CONTENTS OF VOLUME XCIV, 1957**

NO, I JANUARY-FEBRUARY	PAGE
P. CLIFFORD, M. J. FLEUTY, J. G. RAMSAY, J. SUTTON, and J. WATSON The Development of Lineation in Complex Fold Systems	. 1
E. H. T. WHITTEN. The Petrogenetic Significance of the Contac Relationships of the Donegal Granite in Gweedore and Cloghaneel	
S. H. WARREN. On the Early Pebble Gravels of the Thames Basin from the Hertfordshire-Essex Border to Clacton-on-Sea	n . 40
K. ERGUVANLI. Outline of Geology of the Dardanelles .	. 47
V. A. EYLES and C. R. K. BLUNDELL. On a Volcanic Vent an Associated Monchiquite Intrusions in Monmouthshire	d . 54
F. CHAYES. A Provisional Reclassification of Granite	. 58
J. H. WEYMOUTH and W. O. WILLIAMSON. Some Effects of Artificia Heating on Fluorite-Bearing Albite-Granite from St. Austel Cornwall	
S. R. N. RAO, B. S. TEWARI, K. MOHAN, and A. K. CHATTERJI. Th Miocene of Western India	ie . 81
Announcement,—80.	

REVIEW.—Structural Geology, 86.

N	٦.	2
1 8 0	J.	Ζ.

#### MARCH-APRIL

C. B. CRAMPTON. Regional Study of Epidote, Mica, and Albite Fabrics	
of the Moines	89
R. P. TRIPP. The Classification and 'Evolution of the Superfamily	
Lichacea (Trilobita)	104
J. F. G. WILKINSON. The Clinopyroxenes of a Differentiated Teschenite	
Sill near Gunnedah, New South Wales	123
J. HAMILTON. Banded Olivines in some Scottish Carboniferous Olivine-	
Basalts	135
R. J. CHORLEY. Illustrating the Laws of Morphometry	140
H. D. THOMAS and S. OMARA. The Cenomanian Compound Coral,	
Aspidiscus cristatus (Lamarck), from Nezzazat, Western Sinai	151
G. A. GOODLET. A Megaphyton from the Limestone Coal Group in	
Fife	156
N. RAST and J. I. PLATT. Cross-folds	159
REVIEWS.—The Metalliferous Mining Region of South-West England,	
168; Geological History of the Netherlands, 169.	
CORRESPONDENCE.—Supposed Unconformities in the Old Red Sand-	
stone of Western Moray, 170; Erosion Surfaces in Uganda, 171;	
Flow-markings and Load-casts, 173; Primary Origin of the	
Limestone-Shale Rhythm in the British Lower Lias, 175.	

No. 3

#### May-June

D. H. MACKENZIE. On the Relationship between Migmatization and	
Structure in Mid-Strathspey	177
D. J. BLUNDELL. A Palaeomagnetic Investigation of the Lundy Dyke	
Swarm	187
B. W. SPARKS. The Taele Gravel near Thriplow, Cambridgeshire .	194
A. WILLIAMS. Evolutionary Rates of Brachiopods	201
· · · · · · · · · · · · · · · · · · ·	

#### **Contents**

J. P. T. BURCHELL. A Temperate Bed of the last Inter-glacial Period at Northfleet, Kent	212
W. HOPKINS and G. M. BENNISON. A Palaeontological Link between the Midgeholme Outlier, Cumberland, and the Northumberland	
and Durham Coalfield	215
L. J. CHUBB. The Pattern of Some Pacific Island Chains .	221
G. A. L. JOHNSON. The Goniatite Girtyoceras cf. weetsense Moore	
from the shales above the Jew Limestone, Northumberland	229
W. J. ARKELL. Sutures and Septa in Jurassic Ammonite Systematics .	235
L. BERRY and B. P. RUXTON. Structure and Form of Cheung Chau Island, Hong Kong	249
CORRESPONDENCE.—Lineation in Complex Fold Systems, 261.	
REVIEWS Structural Geology for Petroleum Geologists, 262 ; Micro-	

scopic Petrography, 262, Petrographic Mineralogy, 262. PUBLICATIONS RECEIVED.—263.

No.	4
110.	_

JULY-AUGUST

M. STONE. The Aberfoyle Anticline, Callander, Perthshire.	265
H. I. DREVER. A Note on the Occurrence of Rhythmic Layering in the Eilean Mhuire Sill, Shiant Isles	277
R. CAVE. Salterolithus caractaci (Murchison) from Caradoc Strata near Welshpool, Montgomeryshire	281
F. G. H. BLYTH. The Lustleigh Fault in North-East Dartmoor .	291
N. J. SNELLING. Notes on the Petrology and Mineralogy of the Barrovian Metamorphic Zones	297
W. H. C. RAMSBOTTOM. Namurian Goniatites in the U.S.S.R.	305
P. C. SYLVESTER-BRADLEY and F. HODSON. The Fuller's Earth of Whatley, Somerset	312
W. J. ARKELL. Ammonites from the Fuller's Earth Rock, Whatley, Somerset	322
P. M. KIER. A New Upper Carboniferous Echinoid from Texas .	326
C. E. TILLEY. A note on the Pitchstones of Arran	329
G. F. ELLIOTT. Accessory Brachial Structures in Long-looped Brachiopods	334
C. J. HUGHES, W. J. WADSWORTH, and C. H. EMELEUS. The contact between Tertiary Granophyre and Torridonian Arkose on	
Minishal, Isle of Rhum	337
REVIEW.—Jurassic Geology of the World, 340.	
CORRESPONDENCE.— <i>Crataniophyllum</i> , a New Name for a Carboniferous	

Coral Genus, 341; A Slow Tempo of Denudation Claimed for Eastern Australia, 341; Determination of [001] Axes in Muscovite, 342.

No.	5	
1.0.	~	

#### SEPTEMBER-OCTOBER

	. V. Smith										
v	with the O	currenc	e of Cr	assidu	irite in	Coal Se	eams o	of Yo	orkshire	: .	345
	PJELDNÆS.			ion of	some	Type S	pecim	ens o	of Briti	ish	
	Ordovician	-						•			364
M. B	. BAYLY.	The Lo	wer He	cla H	oek R	ocks of	Ny F	riesla	nd, Spi	ts-	
t	bergen .	•			•	•	•				377
	. S. HUDS								Fauna	of	
S	Some Rece	nt Mari	ne Dep	oosits	Near 1	Basrah,	Iraq				393

#### Contents

G. M. PHILIP. Interambulacral Plate Atrophy in Lovenia woodsi	
(Etheridge Fil)	402
H. M. PANTIN. A Variety of Quartzite from Craig-choinnich Lodge,	
near Blair Atholl, Perthshire	409
D. T. DONOVAN. Notes on the species Cymbites laevigatus (J. de C.	
Sowerby) and on the genus Cymbites Neumayr	413
R. GOLDRING and C. J. STUBBLEFIELD. Brachymetopus (Brachymetopus) and B. (Brachymetopina) (Trilobita, Devonian to Upper Car-	
boniferous)	421
J. D. D. SMITH. Graptolites with Associated Sedimentary Grooving .	425
NOTICE.—International Trust for Zoological Nomenclature	428
CORRESPONDENCE.—The Limestone-Shale Rhythm in the British Lower Lias, 429; The Lustleigh Fault in North-East Dartmoor, 430; Determination of [001] Axes in Muscovite, 431.	
PUBLICATIONS RECEIVED431.	

#### NOVEMBER-DECEMBER

No. 6

W. A. CUMMINS. The Denbigh Grits ; Wenlock Greywackes in Wales	433
K. BURKE. An Outline of the Structure of the Galway Granite .	452
G. R. COOPE. The Insertion of Septa in the Later Growth Stages of	
Palaeosmilia murchisoni (Edwards and Haime)	465
A. LAMONT. Slow Anti-Dunes and Flow Marks	472
G. KELLING and E. K. WALTON. Load-cast Structures : Their Relation-	
ship to Upper-Surface Structures and their Mode of Formation .	481
J. T. TEMPLE. Growth of the glabella of <i>Dalmanitina olini</i> .	491
J. E. MASON. An Isolated Occurrence of Igneous Rocks at Gorei in	
the Las Anod District of the Somaliland Protectorate.	498
M. SUDBURY. Diplograptus spinulosus sp. nov., from the Ordovician	
of Syria	503
J. S. HAMPTON. Some Holothurian Spicules from the Upper Bathonian	507
of the Dorset Coast	507
CORRESPONDENCE.—The Physique of Wales, 511; the Limestone-Shale	
Rhythm in the British Lower Lias, 512 ; Association pour l'Étude	
Géologique des Zones Profondes de l'Écorce Terrestre, 514.	
REVIEWS.—Sedimentary Rocks, 516; The Quaternary Era, 516; The Origin of the African Flore, 517; The University of the British	
The Origin of the African Flora, 517; The History of the British Flora; A Factual Basis for Phyto-Geography, 517; Principles	
of Stratigraphy, 518.	
NOTICE.—International Palaeontological Union	520
PUBLICATIONS RECEIVED.—520.	520
INDEX.—521	
INDEX. — JZL.	