# GEOLOGICAL MAGAZINE

with which is incorporated

### THE GEOLOGIST

Founded in 1864 by the late Dr. Henry Woodward, F.R.S.

JANUARY-FEBRUARY, 1942

Subscription 36/- per annum

STEPHEN AUSTIN & SONS, LTD

1 FORE STREET, HERTFORD, HERTS



New (Fifth) Edition

25s. net

# Lake & Rastall's Geology

Edited by R. H. RASTALL, Sc.D., F.G.S. viii + 492 pages, 129 illustrations in the text, 59 photographs.

For 30 years, through four editions and many reprints, Lake & Rastall has been the cardinal book of its kind in English. The new edition is extensively revised, and in particular the parts dealing with Sedimentary Rocks have been expanded.

PHYSICO-CHEMICAL GEOLOGY. By R. H. RASTALL, Sc.D., F.G.S. viii + 248 pages, 62 diagrams. 15s. net.

A NEW GEOLOGICAL MAP OF AUSTRALIA. With a Volume of Explanatory Notes. By the late Sir T. W. Edgeworth David, K.B.E., C.M.G., F.R.S. Scale 47'2 m. = 1 in. approx.; in four sheets, 42" × 34", with 11 coloured sections around margins. Paper flat, with Notes, 20s. net. (Inland postage for map in tube, 1s. 3d.) Dissected, mounted on linen, in case, with Notes, 42s. net.

PROFESSOR DAVID: The Life of Sir Edgeworth David, F.R.S. By his Daughter, M. EDGEWORTH DAVID. 320 pages, with 8 plates and a map. 12s. 6d. net.

Descriptive leaflets on request.

EDWARD ARNOLD & CO. = 41 & 43 Maddox St., London, W. I

# The Geological Magazine

Bound volumes are better than loose parts. Send your *Geological Magazine* to be bound in attractive green cloth covers, 6s. (postage 7d. extra); cloth cases only, 3s. (postage 3d. extra).

Back numbers of the Geological Magazine from 1865–1939, with a few exceptions, and also bound volumes can be obtained from the Publishers. A few copies of the Geologist, 1858–1864, are also available.

Index to the Geological Magazine, 1864–1903, bound cloth, gilt top (two copies only), 10s. 6d. each, post free.

STEPHEN AUSTIN & SONS, LTD.

1 FORE STREET, HERTFORD

#### THE

## GEOLOGICAL MAGAZINE

VOL. LXXIX OF WHOLE SERIES

JANUARY-DEGEMBER, 1942

JANUARY-DECEMBER, 1942

#### THE

## GEOLOGICAL MAGAZINE

VOL. LXXIX OF WHOLE SERIES

JANUARY-DECEMBER, 1942

## GEOLOGICAL: MAGAZINE

with which is incorporated

### THE GEOLOGIST

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

Edited by

R. H. RASTALL, M.A., Sc.D.

and

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

assisted by

PROFESSOR W. S. BOULTON, D.Sc.

F.R.S.

PROFESSOR C. E. TILLEY, Ph.D., F.R.S. Professor W. G. Fearnsides, M.A., Professor W. W. Watts, Sc.D., LL.D., M.Sc., F.R.S.

SIR THOMAS H. HOLLAND, K.C.S.I., HENRY WOODS, M.A., F.R.S.

D.Sc., F.R.S.

F.R.S.

PROFESSOR O. T. JONES, M.A., D.Sc., SIR A. SMITH WOODWARD, LL.D., F.R.S.

> Vol. LXXIX of Whole Series JANUARY—DECEMBER, 1942

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

# **CONTENTS OF VOLUME LXXIX, 1942**

No. 1	January–February	
S. L. TOMKEIEF	F. The Tertiary Lavas of Rum	PAGE
S. I. TOMKEIER Enclosed	FF and K. B. BLACKBURN. On the Remains of Fossil Wood in a Tertiary Lava on the Isle of Rum, Inner Hebrides	14
J. M. Edmon Egyptian	NDS. The Distribution of the Kordofan Sand (Anglo-Sudan)	18
G. L. Elles.	The Type Specimen of Monograptus sedgwicki (Portlock).	31
ROBERT AITKI on the Te	EN. The Sierra de la Demanda (Burgos, Spain): Note ctonics of the Northern Margin	33
H. DIGHTON Seaforth I	THOMAS. On Fossils from Antigua, and the Age of the Limestone	49
R. M. Brydo matous Po	one. On Some Recently Described Cretaceous Cheilosto- olyzoa	62
C. W. and E. V	WRIGHT. Note on the Lower Albian at Leighton Buzzard	65
B. N. TEMPERI Territory	LEY. Some Problems of the Archaean Rocks of Tanganyika	67
P. E. KENT. Tanganyil	A Note on Pleistocene Deposits near Lake Manyara, ka	72
Reviews.—Ge Islands, b	NCE.—Trap, 77.  sology of the Appleby District, 78; Geological map of the Brased on the work of the Geological Survey, 79.  st.—Clough Memorial Research Fund, 80.	ritish
P. E. KENT. Kenya	MARCH-APRIL Son. On Permian and Triassic Tetrapods The Pleistocene Beds of Kanam and Kanjera, Kavirondo,	81 117
G. D. Hobson	DYEN. A Post-glacial Microfauna from Swansea Docks  N. Construction of Perspective Drawings from Contoured means of a Camera Lucida	133 147
Corresponden 155; Vat	NCE.—Glacial Drifts, 153; Sponge Spicules in Rhyolitic Astress, 158.	shes,
REVIEWS Do	plomite and Brucite-Marble, 159; Lake and Rastall's Textbogy, 159.	ook
No. 3	May-June	
Muriel A. Are O. T. Jones.	ANN. Metasomatism and Intrusion in Jamaica BER. The Pseudodeltidium of the Strophomenid Brachiopods The Structure of the Edale, Mam Tor and Castleton Area The Tectonics of Tregarth	161 179 188 196
J. A. HUNT.	Geology of the Zeila Plain, British Somaliland	197
Corresponden Guiana, 2	NCE.—Glacial Drifts, 202; The Geomorphology of Br 03.	itish
Knowledg	ological Survey Wartime Pamphlets, 207; Contributions to ge of the Lead and Zinc Deposits of the Mississippi Valley Rege Geology of the Leicestershire and South Derbyshire Coali	gion,

vi Contents

No. 4	July-August	PAGE
	DEN-POWELL and J. REID MOIR. On a New Palaeolithic from the Norfolk Coast	209
	N and J. A. SMYTHE. An Occurrence of Millerite in the Coal Measures	220
ARTHUR HOLM	MES. A Heteromorph of Venanzite	225
relation to	CLEY. The Geology of the Zanzibar Protectorate and its of the East African Mainland	233
Jamaica	EY and Frank Raw. A Road Section near Guy's Hill,	241
A. T. J. DOLL Rock and	AR. Laminar Moulds in Cellulose Acetate for the Study of Mineral Structures	253
	cological Survey Wartime Pamphlets, 255; United Stal Survey, Bulletin 922, 1940-41, 256.	tates
No. 5	September-October	
R. G. S. Hui	oson. Fasciculophyllum Thomson and other genera of the ntis" omaliusi group of Carboniferous Corals.	257
	The Ammonite Zones of the Lias	264
	T. New British Carboniferous Crinoids	269
O. M. B. BUL	MAN. The Structure of the Dendroid Graptolites	284
HAROLD JEFFF	REYS. On the Mechanics of Faulting	291
	NCE.—Microfauna of the Chalk, 296. e Fossils of the Yorkshire Lias, 296.	
No. 6	November-December	
E. M. PATTER Down	son. A Xenolithic Minor Intrusion at Slievenagriddle, County	297
	N. Supposed Commensalism of Carboniferous Spirorbids and fon-marine Lamellibranchs	312
CURT TEICHE Australia		321
E. GREENLY.	The Later Igneous Rocks of Arvon	328
Reviews.—La	NCE.—On Permian and Triassic Tetrapods, 332 and scape: As Developed by the Processes of Normal Erosion, ozoic and Related Rocks of Southeastern Minnesota, 335.	334 ;