GEOLOGICAL MAGAZINE.

VOL. LVIII OF WHOLE SERIES.

JANUARY-DECEMBER, 1921.

GEOLOGICAL MAGAZINE

OF

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 J. W. GREGORY, D.Sc., F.R.S.
F. H. HATCH, Ph.D., M.INST.M.M.
PROFESSOR J. E. MARR, Sc.D., F.R.S.
SIR JETHRO J. H. TEALL, Sc.D., LL.D., F.R.S.
PROFESSOR W. W. WATTS, Sc.D., LL.D., M.Sc., F.R.S.
HENRY WOODS, M.A., F.R.S.
ARTHUR SMITH WOODWARD, LL.D., F.R.S.

VOL. LVIII OF WHOLE SERIES.

JANUARY-DECEMBER, 1921.

LONDON:

DULAU & CO., LTD., 34-36 MARGARET STREET, CAVENDISH SQUARE, W.1.
1921.

STEPHEN AUSTIN AND SONS, LTD. PRINTERS, HERTFORD

LIST OF PLATES.

PLATE I.	Map of the Oil Region, Northern Punjab	FACING	PAGE 8
	•	• •	Ū
II.	Fig. a.—Channel in Carbonifercus Limestone, filled with	sand-	157
	stones and shales, the whole overlain by Trias Fig. b.—Carboniferous Limestone irregularly eroded and	· ·	194
	lain by sandstone and shales, now with a thir		
	covering of Trias		157
III.	Fig. 1.—Biotite developed in Garnet		258
	Fig. 2.—The action of mechanical force operating duri	ng the	
	foliation and recrystallization of the rock .		258
IV.	Fig. 1.—Blue Nodular Chert, Nimble Jack, Via Gellia		278
	Fig. 2.—Black Nodular Chert, Nutseats Quarry, near H	[addon	
	Hall		278
	Fig. 3.—Black Nodular Chert, Klondyke Quarry, Crich		278
	Fig. 4.—Magmatic Chert, Pretoria Mine, Bakewell		278
V.	John M. Clarke		292
VI.	Sketch-map of China, showing its tectonic outlines		329
VII.	Conulopyrina anomala, gen. et sp. nov		426
III.	Photomicrographs—Dolerite of the Wackerfield Dyke		454
IX.	Foraminifera, Hartwell Clay, Bucks		473
X.	Molar of Mammoth, N. Woodchester, near Stroud .		505
XI.	Epiaster smellii, n.sp		537
XII.	Surface of block of Calcareous Lower Magnesian Lime	estone,	
	Durham		543

LIST OF ILLUSTRATIONS IN THE TEXT.

Sketch-map showing outcrop of oil-bearing strata, No	rther	ı Pun	jab		4
Showing in-dipping of Kuldana beds under limestone	ridges			•	8
Section of rocks surrounding main oil-springs north of	l Golra	a.			ę
Section through oil-spring near the Mosque Dheri Sha					10
Section showing Upper Nummulitic, by road to Murro	ee				18
Fig. 6a.—Section across the Oil Anticline of the	e Sil	\mathbf{and}	Basal	\mathbf{a}	
confluence				•	18
Fig. 6b.—Section across oil-bearing beds at the confl	uence	of Sil	Rive	e r	
and Basala River				•	18
Lundegar Hill, showing occurrence of Rock-Tar					19
Sandstone and Sandy Clays superficially impregnated	with	Bitun	ıen		20
Diagram of Percentage Output of Copper					34
Geological Map of the British Isles					43
Restoration of the skull of Eugyrinus wildi.					71
Oil Region of Jaba		•			75
Four sections, showing oil springs in Nummulitic Lim	estone	,			76
Nummulitic limestone overlying sandstone formation					78
Nummulitic limestone near Lheri Saidan					78
Nummulitic limestone near Kallar Kahar					79
Diagrammatic representation of three cycles of sedime	entatio	n			110
Type of sedimentation around a contemporaneous obj	ect				116
Diffusion of silver nitrate in an unequally stressed gel					122
Liesegang rhythms					123
Shaped course of anticlines, Chamba Ferry .			.]	127,	129
Cycles of sedimentation—Paris Basin					147
Cycles of sedimentation—Hampshire Basin .					153
Diagrammatic sketch of a " pipe " in Carboniferous L	imest	ne			160
Diagrammatic sketch of a cavity in Carboniferous Lin	neston	.e			162
Junction of Peldar Tor porphyroid (c) and dolerite dy	ke (b)				173
Diagrammatic plan of quarry floor showing laminated	marg	inal s	aeets		174
Peldar Tor Quarry, showing marginal lamination					175
'Track-chart," Glaciation of Ireland					190
Cyclse of sedimentation—London and Belgian Basins					196
Map of district of volcano of Dereiba					207
Tertiary Gravels of Western Buchan					216
The Buchan Ridge					222
Section along the shore at Sleaford Bay					251
Sillimanite forming border to spinel grain					255
Hercynite forming deep-green core to garnet grain					257
Chert-nodules in shaly, laminated limestone .		,			268
Chert-nodule, Lovers' Walk, Matlock Bath .					268
Garnet gneiss, Sleaford Bay					308
Orographic map of Northern Sinai					34 0
Geological map of the Maghara range and neighbourh	ood .	,			343
Ambulaeral plates of various Palæozoic Echinoids					359

Diagram illustrating the types of relationship tha	t morph	alogic	lars	nhe :	PAGE
of organisms may have to one another .	o morim		*1 =1 w	րոս	361
Graphic representation of differences between seven	ral gener:	of Po	· lmozo	io.	301
Echinoids	an gonere	» OI [0	1100.20	10	362
Diagrammatic section of Dibunophyllum	•	•	•	•	397
Portions of sections of mutations K , γ , δ from get	na Canin	ia culi	ndria.		398
Diagrams of some stages in serial reduction of the fo					383
Corals	ossuice in	Cai OO	111610	us	399
Section of Zaphrentis delanouei	·	•	•	•	400
Graphs representing stages in the development of	Caninia	cornu	· oniæ	•	401
Graphs representing stages in the evolution of Za_{II}				•	402
Graphs representing the mutations of the gens Ca				•	405
Graphic representation of average silica percen				of	100
igneous rocks		w man		437,	438
Sketch-map of the Wackerfield Dyke		•	•	101,	442
Section from southern margin of dyke to middle o	f face	•	•	•	443
Map of country north of Wackerfield			•	•	445
Sketch section to show relation of zones to granite	surface	•	•	•	507
Sketch section from Crowan Beacon to Gwinear.		•	•	•	510
Sketch section from Crowan Beacon to Gwithian		·	•	•	510
Sketch section from Nine Maidens to Portreath		·	•	•	510
Part of one of the paired ambulacral areas of E , s	mellii	•	•	•	533
Arrangement of tubercles	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	•	534
Outlines of profiles of three other types of E . smell	766	•	•	•	535
Diagrammatic sketch of section in East Thickley		s Du	rham	•	539
Sketch of specimen of Productus horridus Sow	war, y,	~. D 0		•	541
Diagram illustrating paper on eruption of rocks	•	•	•	•	551
	•	•			OOL