THE

GEOLOGICAL MAGAZINE.

VOL. X.

JANUARY-DECEMBER, 1873.

THE

GEOLOGICAL MAGAZINE:

OR,

Monthly Journal of Geology:

WITH WHICH IS INCORPORATED

"THE GEOLOGIST."

NOS. CIII. TO CXIV.

EDITED BY

HENRY WOODWARD, F.R.S., F.G.S., F.Z.S.,

PRESIDENT OF THE GEOLOGISTS ASSOCIATION. HOWOFART MEMBER OF THE OEOLOGICAL SOCIETIES OF RDINEURCH, GLASGOW, AND NORWICH; CORRESPONDING MEMBER OF THE NATURAL HISTORY SOCIETY OF MONTERAL; AND OF THE LYCEUM OF NATURAL HISTORY, NEW YORK.

ASSISTED BY

PROFESSOR JOHN MORRIS, F.G.S., &c., &c.,

ROBERT ETHERIDGE, F.R.S., L. & E., F.G.S., &c.

VOL. X.

JANUARY-DECEMBER, 1873.

LONDON:

TRÜBNER & Co., 57 AND 59, LUDGATE HILL.

F. SAVY, 24, RUE HAUTEFEUILLE, PARIS.

1873.

HERTFORD: PRINTED BY STEPHEN AUSTIN AND SONS.

LIST OF PLATES.

		PAGE				
I.	Recent and Fossil Butterflies	2				
п. ш.	Ancient Stone Implements of Great Britain					
IV.	Map of England with Isothermal Lines of July; Conchicolites cor-					
	rugatus and Tubes of Ortonia minor	49				
v.	Calceola sandalina, Lamk., Devonian, Eifel	57				
VI.	Rostellaria maxima, Price, Gault, Folkestone					
VII.	Halonia, Lindley and Hutton					
VIII.	Microscopic Crystals observed by Prof. Hull in the Trap-rocks of					
	Limerick	153				
1Х.	To Illustrate Prof. Hull's Paper on the Microscopic Structure of					
	Irish Granites	193				
X.	Holaspis sericeus, Lank., a New Devonian Fish-shield, Grey Corn-					
	stones, Abergavenny	241				
XI.	To Illustrate Mr. Rofe's Paper on the Structure of the Crinoidea	262				
XII.	Contributions to Carboniferous Palæontology	385				
XIII.	The Sasso di Ronch, Dolomite Mountains	365				
XIV.	Head of Fossil Fish described by Prof. Traquair	552				
xv.	Carinella cellulifera, R. Etheridge, jun., Carboniferous Beds,					
	Carluke	433				
XVI.	Carboniferous Species of Dithyrocaris, Scouler	482				
XVII.	Sketch-map of Lough Derg	486				

TABLE I.Analytical Table of the Genera of Graptolites, by C. Lapworth, F.G.S.to face page 555.

LIST OF WOODCUTS.

	PAGE
Victoria Cave, Settle, Yorkshire	.11
Eurypterus (Arthropleura ?) mammatus ; Arthropleura (Euphoberia ?) ferox	105
Arthropleura armata, Coal-measures, Saarbruck	107
Arthropleura ferox	110
Euphoberia ? major, from the Coal-measures, Illinois	111
Halonia punctata ; H. gracilis	151
Diagram of the Shields of the several Genera of Heterostracous Cephalaspidæ	152
Reversed laminæ of Schorlaceous Granite south of Carclaze Mine, Cornwall.	164
Asterophyton Linckii	216
Calveria hystrix	2 19
Pentacrinus asteria	221
Pentacrinus Wyville-Thomsoni	223
Diagrams to Illustrate Disturbances in the Earth's Crust 252,	254
Conularia quadrisulcata, Carboniferous series	295
Outline lateral view of the shield of Holaspis sericeus	331
Geological Problems	333
Sketch of the Little Orme from the Shore	342
Mass of Smooth Limestone from the Shore at the Little Orme	343
Large Mass of Breccia from the Little Orme	343
The Drei Zinnen	366
The Aiguilles of the Schlern	368
Figures to Illustrate the occurrence of Hæmatite in the Carboniferous Lime-	
stone Beds near Cookstown, Co. Tyrone	•401
Pentacrinus priscus from the Lower Devonian, near Torquay	426
Vertical Section of Bone of Ganorhynchus Woodwardii, Traquair. Magnified	
48 diameters	554
Lingula ovalis, Sby., Kimmeridge Clay, Boulogne-sur-mer	574
Section of Cliff near Boulogne	574

TO OUR GEOLOGICAL FRIENDS AND THE SCIENTIFIC PUBLIC.

The Tenth Volume of the GEOLOGICAL MAGAZINE, forming Decade I. of that Journal, is now completed. The New Year, 1874, witnesses the beginning of a "*New Series*," and the commencement of Decade II.

Looking back to the early days of this work, in 1864, we have to deplore the loss of many dear and distinguished friends and fellowlabourers in this branch of science who have passed from amongst us; but we gratefully recognize a large accession of new and able geologists and palæontologists, who have already rendered valuable aid to the GEOLOGICAL MAGAZINE.

We need and desire for the coming Decade the support of every Geologist in this Country, in the Colonies, and in America; and earnestly beg them to give us their subscriptions and contributions.

For ourselves, we assure them that no effort shall be wanting on our part to render the GEOLOGICAL MAGAZINE in every respect deserving of their continued support.

Annual Subscribers should send in their names and subscriptions to Messrs. TRÜBNER & Co., 57 and 59, Ludgate Hill, London, E.C.

The GEOLOGICAL MAGAZINE can always be obtained through all Booksellers in town or country; but if any difficulty or delay arises through this method of procuring it, the Publishers will be happy to send it direct per post.

THE EDITOR.

LONDON, December 23, 1873.

All Communications for the GEOLOGICAL MAGAZINE should be addressed to the Editor, 142, St. Paul's Road, Camden Square, N.W.

Books for Review, and Parcels from Abroad, should be sent addressed to the Editor, care of Messrs. TRÜBNER & Co., 57 and 59, Ludgate Hill, London, E.C. Form for Subscribers to fill up and send to their Booksellers.

To

Be pleased to add my name to the List as a Subscriber for one copy of Volume I. Decade II. "New Series," of THE GEOLOGICAL MAGAZINE, to be published monthly by Messrs. TRÜBNER & Co., the First Part of which will appear on January 1, 1874, price Eighteenpence each number.

Addre	e88		

NOTICE.—The TENTH VOLUME of the GEOLOGICAL MAGAZINE, for 1873, will be ready in a few days, bound in Cloth, price 20s. Cloth Cases for Binding Vol. X. may be had, price 1s. 6d.

Vols. I.--X. may be obtained of Messrs. Trübner & Co. uniformly bound in Green Cloth, Gilt.

11s.	Vol. VI.	1869.	20s.
17 <i>š</i> .	Vol. VII.	1870.	20s.
20s.	Vol. VIII.	1871.	20s.
20s.	Vol. IX.	1872.	20s.
20 <i>s</i> .	Vol. X.	1873.	20s.
17 <i>š.</i> 20s. 20s.	Vol. VII. Vol. VIII. Vol. IX.		1870. 1871.

London : TRÜBNER & CO., 57 and 59 Ludgate Hill.