GEOLOGICAL MAGAZINE:

OR,

Monthly Journal of Geology :

WITH WHICH IS INCORPORATED

"THE GEOLOGIST."

NOS. CLXXXVII. TO CXCVIII.

EDITED BY

HENRY WOODWARD, LL.D., F.R.S., F.G.S., F.Z.S., F.R.M.S.,

OF THE BRITISH MUSEUM;

(NATURAL HISTORY.)

MEMBRE OF THE LYCRUM OF NATURAL HISTORY, NEW YORK; AND OF THE AMERICAN FHILOSOPHICAL SOCHTY, PHILADELIPHIA; HONORANY MEMBRE OF THE YORKSHIZE PHILOSOPHICAL SOCHTY; OF THE BEOLOGISTS' ASSOCIATION, LONDON; OF THE GEOLOGICAL SOCHTY FOR ENDER OF THE AND NORWICH; CORRESPONDING MEMBER OF THE GEOLOGICAL SOCHTY OF BELGIUM; AND OF THE NATURAL HISTORY SOCHTY OF MONTEEAL OF MONTEEAL

ASSISTED BY

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

AND

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

PRESIDENT OF THE GEOLOGICAL SOCIETY OF LONDON.

JANUARY-DECEMBER, 1880.

LONDON:

LTF

TRÜBNER & Co., 57 AND 59, LUDGATE HILL. F. SAVY, 77, BOULEVART ST.-GERMAIN, PARIS. 1880.

HERTFORD :

FRINTED BY STEPHEN AUSTIN AND SONS.

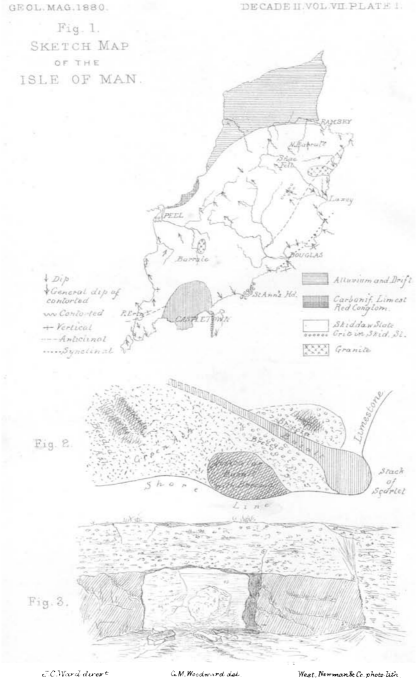
LIST OF PLATES.

PLATE	Р	AGE
I.	Sketch Map of the Isle of Man	1
п.	Fossil Bird Bones	18
III.	Cretaceous Gasteropoda	49
IV.	Geological Map of West Ross-shire	104
v.	Upper Devonian Fossils, South Devon	145
Vſ.	English and North American Anomalocystidæ	193
VII.	Carboniferous Tubicolar Annelida	265
VIII. 1X. }	Corallian Gasteropoda, Yorkshire	289
X.	L. Llandeilo Brachiopoda, Brittany	337
XI.	Humerus of Lynx from Teesdale	346
XII.	Spot where Bones of Wolf and Lynx were found, Teesdale Cave 3	346
XIII. XIV.	Corallian Gasteropoda, Yorkshire	394
XV.	Gulo luscus, Linn., Norfolk Forest Bed 44	433
XVI.	Corallian Gasteropoda, Yorkshire 4	181
XVII.	Ditto Ditto	529

LIST OF WOODCUTS.

•	PAGE	
Section at right angles to cliff through westerly chalk bluff at Trimmingham		
Cliff section west of Wood Hill, Plimton	62	
Section at right angles to cliff near Sidestrand Church	63	
Diagram section to illustrate the mode of formation of contortions		
Diagram section from south coast of England to north coast of Norfolk		
Onycopyge Liversidgei, H. Woodw. (restored), nat. size, Silurian, Bombala,		
New South Wales	97	
Fig. 1 to illustrate Professor Milne's theory of the Cooling of the Earth	100	
Fig. 2 Ditto ditto	101	
Perlitic structure produced in Canada balsam by rapid cooling	116	
Section of Perlite from Hlinik, near Schemnitz	116	
Plan of Craig yr Allor anticlinal	119	
Anticlinal N.E. of Pentre'r felin	121	
Plan of the group between Ty Croes and Gwalchmai	123	
Section two furlongs N.W. of Gwalchmai Church	124	
Eastern face of Trimmingham Chalk Bluff with caverns, as seen July 8, 1868		
Contents of largest cavern observed in Fig. 1	149	
Aiguilles, near Sherringham, May, 1864	150	
Side view of same mass represented in Fig. 3	151	
Section across Glen Laggan		
Fig. 1 to Professor Milne's Cooling of Earth		
Fig. 2 Ditto ditto	170	
Ateleocystites (Placocystites) Forbesianus, De Kon. sp	197	
Frontispiece to Scarborough Catalogue		
Rough diagram of relation of rocks between Tan-y-maes and Tan-y-perthi		
Section on east side of tunnel at Morley, near Derby	309	
Dinobolus Brimonti	341	
Glottidia Palmieri, Dall (recent), Lingula Lesueuri, Rouault, Lower Silurian		
Lingula Lesueuri with peduncle, Budleigh Salterton	342	
Section on the Durham bank of the Tees, 180 yards from foot of Maize Beck	434	
Basalt and saccharoid limestone "cheek by jowl," White Well, Cronkley Fell		
Sedimentary beds	437	
Diagram section at High Force	439	
Diagram of Whin Sill, from Denny to Abbey Craig at Stirling		
Face of Fragment of Mica-Schist, Bodö, Norway	515	

DECADEH.VOL.VI.PLATEI.



To illustrate the Rev. J Clifton Ward's paper.