GEOLOGICAL MAGAZINE.

NEW SERIES.

DECADE II. VOL. III. $\label{eq:condition} J~A~N~U~A~R~Y \longrightarrow D~E~C~E~M~B~E~R, \quad 1~8~7~6.$

GEOLOGY DEPARTMENT, BIRKBECK COLLEGE, E.C. THE

GEOLOGICAL MAGAZINE:

OR.

Monthly Journal of Geology:

WITH WHICH IS INCORPORATED

"THE GEOLOGIST."

NOS. CXXXIX, TO CL.

EDITED BY

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

VICE-PRESIDENT OF THE GEOLOGISTS ASSOCIATION;

MEMBER OF THE AMERICAN PHILOSOPHICAL SOCIETY, PHILADELPHIA;
HONORARY MEMBER OF THE GEOLOGICAL SOCIETIES OF EDINBURGH, GLASGOW, AND NOEWICH;
CORRESPONDING MEMBER OF THE GEOLOGICAL SOCIETY OF BELGIUM; OF THE NATURAL
HISTORY SOCIETY OF MONTREAL; AND OF THE LYCEUM OF
NATURAL HISTORY, NEW YORK.

ASSISTED BY

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

AND

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

NEW SERIES. DECADE II, VOL. III.

JANUARY-DECEMBER, 1876.

LONDON:

TRÜBNER & Co., 57 AND 59, LUDGATE HILL. F. SAVY, 77, BOULEVART ST.-GERMAIN, PARIS. 1876.

HERTFORD:

PRINTED BY STEPHEN AUSTIN AND SONS.

LIST OF PLATES.

| PLATE | s | | | | | | | | | | | | PAGE |
|--------|-----------------|-----------|--------|-------|--------|------|--------|------|------|-------|---|---------|------|
| I. | Lake Balaton | •••• | •••• | | | | •••• | •••• | | •••• | | •••• | 5 |
| II. | Birds with Te | eth, Ic | hthyor | nis | dispar | r, M | [arsh | H | sper | ornis | rega | lis, | |
| | Marsh | | | • | •••• | | | | • | • | | | 49 |
| III. | Cretaceous Scal | lidæ | | •••• | •••• | | •••• | • | | •••• | • | ••••• | 104 |
| IV. | Gault Scalidæ, | etc., fre | om Fo | lkest | tone | | | | •••• | ••••• | • | | 105 |
| v. | Weapons of Bo | ne, etc. | , Kess | lerlo | ch Ca | ave | | | | | | | 163 |
| VI. | Carboniferous | Fossils | | •••• | •••• | | •••• | •••• | •••• | | • | | 150 |
| VII. | Septaria in Ki | mmerid | ge Cla | y, S | windo | n | | | | | | | 193 |
| VIII. | Omosaurus arm | atus, O | wen | •••• | •••• | •••• | | | | | •••• | | 193 |
| IX. | Lower Silurian | Grapte | lites | | | | | | | •••• | •••• | | 245 |
| X. | Scottish Monog | raptide | ··· | | ***** | | •••• | | | | | | 321 |
| XI. | ,, | ,, | •••• | | | | | | •••• | | •••• | | 321 |
| XII. | ,, | ,, | • | | | | | | •••• | •••• | •••• | | 352 |
| XIII. | ,, | ,, | ••••• | | | | | •••• | | | | | 352 |
| XIV. | Eubrochus clau | sus, Sol | las; " | Cop | rolite | Be | 1" | | | • | | | 400 |
| XV. | Auliscops suma | tranus, | Pseud | eutr | opius | vert | eekii, | Chi | ocen | trus | polyo | don, | |
| | Amblyphary | ngodon | | | | | •••• | | •••• | •••• | •••• | | 433 |
| XVI. | Bagarius gigas, | Hexap | sephus | **** | ***** | | • | | | •••• | | | 433 |
| XVII. | Thynnichthys a | mblyost | oma | | •••• | •••• | •••• | | | **** | ••••• | | 433 |
| XVIII. | Barbus megacep | halus | | | ***** | | •••• | | •••• | ••••• | | | 433 |
| XIX. | Notopterus pri | mævus | •••• | | ***** | •••• | | •••• | | •••• | •···• | | 433 |
| XX. | Scottish Monog | raptid x | ••••• | | | | | •••• | | •••• | | | 499 |
| XXI. | Glauconitic gra | nules fi | rom th | e Ca | ambric | dge | Green | sand | | | | | 539 |
| XXII. | Fossiliferous C | lays res | ting o | n Ba | salt, | Lou | gh Ne | agh | | | | | 556 |

LIST OF WOODCUTS.

| | PAGE | | | | | |
|--|-------|--|--|--|--|--|
| Ideal Section of Spitzbergen from east to west | 16 | | | | | |
| Profile of the Western Shore of Klaas Billen Bay on both sides of Skans Bay | 21 | | | | | |
| Section of Strata on the North-east side of Klaas Billen Bay, close to the great | ; | | | | | |
| glacier (according to Dr. Nathorst) | 23 | | | | | |
| The Kammerbühl or Kammerberg, Bohemia, as seen from the South-west | 55 | | | | | |
| Section seen in the side of the Zwergeloch | 56 | | | | | |
| Section of the Kammerbühl in Bohemia | 59 | | | | | |
| Profile of the North Shore of Van Mijen Bay, East of Frithiof's Glacier | 67 | | | | | |
| Profile of the strata on the high ridge between Green Harbour and the sea, by | | | | | | |
| von Drasche | 67 | | | | | |
| Profile of strata at Safe Haven | . 68 | | | | | |
| Profile of strata on the east side of Ekman Bay | . 68 | | | | | |
| Profile of strata at the bottom of Klaas Billen Bay (according to von Drasche) | 68 | | | | | |
| Profile of Gip's-hook (according to Nathorst) | 68 | | | | | |
| Tree bent and growing in the direction of the prevailing wind | . 84 | | | | | |
| Knee-shaped 'invers' at mouth of river, showing the set of the prevailing | | | | | | |
| current | . 84 | | | | | |
| Diagram to illustrate the formation of a limestone 'sear' | 98 | | | | | |
| Generalized Section illustrating the effects of Glacial Erosion | . 104 | | | | | |
| Shore rocks on the southern side of the entrance to Ice-Sound | . 119 | | | | | |
| Section of Jurassic strata at Cape Boheman | . 121 | | | | | |
| Profile of strata between Cape Thordsen and Skansviken | . 126 | | | | | |
| Profile of Tschermak's Berg, in Ice Sound, by von Drasche | . 127 | | | | | |
| Mouth of Rissoina Sowerbii | . 162 | | | | | |
| Section across the so-called "Crater" of Predazzo, illustrating the dip of the | ; | | | | | |
| stratified rocks towards the centre of eruption | . 211 | | | | | |
| Two Diagram figures illustrating apparent and true dip | . 236 | | | | | |
| One ditto ditto | 237 | | | | | |
| Section of the Taxodium strata at Cape Staratschin | . 258 | | | | | |
| Profile of strata at Cape Heer | | | | | | |
| Section of the Tertiary strata on the North Shore of Van Mijen Bay | 261 | | | | | |
| Section of the Miocene strata at Cape Lvell | . 262 | | | | | |

| a | PAGE |
|--|------|
| Cross-section of the Shore-terraces at Cape Lyell | 263 |
| Ideal section showing the disturbances in the position of the Tertiary strata on | |
| Spitzbergen | 265 |
| Palæacis cuneata, Meek and Worthen | 268 |
| Map of Helgelandt at three different periods reduced from one said to have | |
| been "copied from an old map in the possession of the Governor of | |
| Helgelandt" | 283 |
| Ideal iceberg | 307 |
| Two figures illustrating apparent and true dip | 378 |
| Diagram-plan of the fibres in Eubrochus clausus | 400 |
| Arctic scenery | 404 |
| Diagram to illustrate the Formation of Rock-Basins | 451 |
| Membranipora Etheridgii, Busk, Post-Tertiary Beds, River Forth, above Stirling | 523 |
| Fan-shaped ramifying tubuli observed in shells of Cyprina Islandica | 555 |
| Chalk-pit at Whitlingham, Norwich | 566 |
| Section at Snowdown, Chard | 567 |
| Cutting near Uphill (Bristol and Exeter Railway) | 568 |