GEOLOGICAL MAGAZINE.

NEW SERIES.

DECADE II. VOL. II.

JANUARY-DECEMBER, 1875.

GEOLOGICAL MAGAZINE:

OR.

Monthly Journal of Geology:

WITH WHICH IS INCORPORATED

"THE GEOLOGIST."

NOS. CXXVII. TO CXXXVIII.

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 EDIMEURCH, GLASGOW, AND NORWICE; CORRESPONDING MEMBER OF THE GEOLOGICAL SOCIETY OF BELGIUM; OF THE NATURAL HISTORY SOCIETY OF MONTREAL; AND OF THE LYCRUM 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. II.

JANUARY-DECEMBER, 1875.

LONDON:

TRÜBNER & Co., 57 AND 59, LUDGATE HILL. F. SAVY, 77, BOULEVART ST.-GERMAIN, PARIS. 1875.

HERTFORD:
PRINTED BY STEPHEN AUSTIN AND SONS.

LIST OF PLATES.

| PLATES | l . . | | | | | | | | | | | | PAGE |
|--------|---------------------|--------|-------|--------|-------|-------|---------|-------|------|----------|-------|-------|------|
| I. | Species of Cystiphy | llum | •••• | | •••• | •••• | | •••• | | | | | 30 |
| II. | Devonian Polyzoa | •••• | •••• | | •••• | •••• | | | | | • | | 33 |
| III. | Gault Aporrhaïdæ | •••• | •••• | | | • | | •••• | | | | | 49 |
| IV. | Meteoric Iron found | 1 187 | 0 at | Ovifa | ak | | •••• | | •••• | •••• | •••• | | 152 |
| V. | Fossil Aporrhaidæ | •••• | •••• | • | | •••• | | ***** | •••• | | | | 124 |
| VI. | Fossil Aporrhaïdæ | | • | | | | | | | | | | 198 |
| VII. | Sketch of Vulcano t | o Illı | ıstra | te M | r. Ju | dd's | Pape | r | •••• | | | | 99 |
| VII.* | Fossil Aporrhaidæ | | •••• | | •••• | •••• | | •••• | •••• | | | | 291 |
| VIII. | View of Stromboli | •••• | **** | •••• | | •••• | <i></i> | | | •••• | • | •••• | 145 |
| *.III | New Carboniferous | Fossi | ils | | •••• | •••• | | | • | | | | 241 |
| IX. | Section of Meteoric | Iron | fron | ı Tol | uca, | Mexi | ico (| Lutot | ype) | | | | 311 |
| X. | Tasmanites and Bet | ter-B | ed C | oal | | •••• | | •••• | | | | | 337 |
| XI. | The Meteorite which | h fell | at I | Busti, | Dec | . 2,1 | 852 (| Chro | moli | thogi | aph) | | 401 |
| XII. | Cretaceous Aporrha | ïdæ | •••• | | | | | •••• | •••• | | | | 392 |
| XIII. | Fossil Foraminifera | from | Sur | natra | | •••• | , | • | •••• | , | ***** | •••• | 532 |
| XIV. | Fossil Foraminifera | fron | Sur | natra | L | | | | | **** | | | 533 |
| XV. | Incised Outline of | a Rei | ndee | r fro | m th | e K | esslei | loch | Cav | e, Th | aing | en, | |
| | Schaffhausen | ***** | | •••• | | ***** | | | •••• | | | ***** | 610 |

^{*} To the Binder.—By an oversight two plates are numbered each Plate VII. and two are numbered each Plate VIII. (see above). The Binder is particularly requested to observe the titles of these plates, so as to avoid their being transposed or otherwise misplaced.

LIST OF WOODCUTS.

| | | | | | | | | PAGE | | |
|--|-------|-------|-------|-------|------|------|---------|------|--|--|
| Map Illustrating the Volcanic Group of the I | ipari | Islan | ds | •••• | | | | 7 | | |
| View of Panaria and surrounding Islands | •••• | •••• | •••• | ••••• | •••• | | | 9 | | |
| Ruined Crater of Monte Sant' Angelo | | | •••• | • | •••• | | | 14 | | |
| Section near Quaglia on the South-West Coas | t of | Vulca | no. | | | | | 15 | | |
| Interesting Section at La Capo | **** | | | | | | | 16 | | |
| Vulcanello with its Three Craters | ••••• | | •••• | **** | | | | 58 | | |
| Section of Cone of Vulcanello in Sea Cliff | | | •••• | •••• | • | | | 58 | | |
| View of the Breached Crater of Campo Biance | 30 | | •••• | | | | | 67 | | |
| Sections of Quartz-trachyte Lava-streams at Porto delle Genti | | | | | | | | | | |
| Diagrams of the Submergence of Land in Isl | e of | Man | •••• | | | | | 83 | | |
| Plan of the Island of Vulcano | | | | •••• | | **** | | 110 | | |
| Diagram Illustrating the Sediment Theory of | Drif | t | | | | | ····· , | 171 | | |
| Three Fossil Fruits, Cardiocarpus elongatus; C. bisectus; C. samaræformis: | | | | | | | | | | |
| and Welwitschia mirabilis, from Dana's | | | | | | | | 179 | | |
| Section of the Red Rocks near Birmingham | | | | | | | | 196 | | |
| View of the Active Crater of Stromboli | ***** | | | •••• | | | | 203 | | |
| Section through the Island of Stromboli | ••••• | | | | | | •••• | 210 | | |
| Plan of the Island of Ischia | | **** | | | | | | 248 | | |
| Monte Rotaro with Monte Tabor | | | | | **** | | | 253 | | |
| The Crater Lake of Lago del Bagno, Ischia | | •••• | | | | | | 254 | | |
| Island of San Stephano seen from the South | | | ***** | | •••• | | | 299 | | |
| The Headland Monte della Guardia in Ponza | •••• | | | | | | | 300 | | |
| Western Spur of Monte della Guardia | | | | | | | | 301 | | |
| Block of Caille Iron in Paris Collection | | | ,. | | •••• | | | 369 | | |
| Meteorite of Aumières | | | | | | | | 402 | | |
| Diagram of Lake Glacier | | | | | | | | 438 | | |
| View of a Lake Outlet | | •••• | | | | | | 439 | | |
| Machine for Melting Ice | | •••• | | | | | **** | 441 | | |
| Diagram Illustrating the Velocity of Ice | | •••• | | ***** | | •••• | ***** | 442 | | |
| Flood Level of the Rhine | | | | ***** | | | | 444 | | |
| Section of Hirwain Common | | | | •••• | | | | 445 | | |
| Diagrams Illustrating a Stream of Water in | | | | | | | | 446 | | |
| Diagrams of different effect of Depth and Vel | | | | | | | | 447 | | |
| | | | | | | | | | | |

| Diagram showing Width of the Missi | ssipp | i at v | ario | is po | ints | **** | **** | •••• | | PAGE 448 |
|--|-------|--------|-------|-------|-------|-------|-------|-------|-------|-------------|
| Course of the River Amazon | | | | | | •••• | | | **** | 448 |
| Actual Junction of Tributaries of the | | | | | | | **** | | ***** | 449 |
| Same River joined at right angles | | | | | _ | | •••• | •••• | | 449 |
| Alternate Headlands and Coombes | | | | •••• | •••• | •••• | ••••• | •••• | ***** | 450 |
| Diagram of the effect on Velocity in r | | | | | | | | •••• | | 450 |
| Diagram of the River Danube | | | •••• | | | **** | | | ***** | 451 |
| Angular Junction of Side Stream with | | | | •••• | **** | | | | | 451 |
| Mount Tabor, from a photograph | | | •••• | •••• | •••• | •••• | •••• | •••• | | 452 |
| Diagram of Outline of Mountain | | | •••• | ***** | •••• | | | | | 452 |
| Fish Back Hill | | | | | | •••• | | | | 453 |
| Section of Fish Back Hill | •••• | | **** | **** | | | | | | 453 |
| Section of a Hill of Glacial Drift | | | **** | •••• | | | •••• | | •••• | 454 |
| Section of Two Hills | | •••• | •••• | •••• | •••• | •••• | •••• | | | 454 |
| Outline of Sand Hills near Leighton | | | | •••• | | ***** | | | •••• | 454 |
| Ecclesbourn Glen | | | | | | •••• | | | | 455 |
| Folkestone in the Pluvial Period | | | **** | ***** | **** | | | | | 456 |
| Ecclesbourn Glen in the Pluvial Perio | | **** | •••• | ***** | •••• | •••• | | •••• | | 456 |
| Section showing Surfaces removed by | | | | | •••• | ***** | **** | ***** | | 457 |
| Gorge through Chalk Hills being form | | | •••• | | | ***** | ***** | | | 457 |
| Gorge through Chalk Hills formed | | •••• | **** | •••• | | | | | | 458 |
| Diagram of Rutmoo River | | | •••• | | •••• | **** | **** | | | 459 |
| Black Gang Chine, Isle of Wight | | | •••• | •••• | •••• | •••• | ***** | | | 460 |
| View of Dovedale, Derbyshire | | •••• | ***** | | | ***** | | | ***** | 461 |
| Diagram of East and West Flexures | | | | | lden | Beds | | | | 462 |
| Drawing of an ordinary Injector | | | | | | | | •••• | | 468 |
| Section of a River Perforating an Es | | | | | | | | • | ***** | 473 |
| Diagram showing the effect of Trans | • | | | | | | | | | 473 |
| Map of a portion of Central Sumatra | | | | | **** | | | • | | 477 |
| Diagrammatic Section of Sumatra from | | | | Does | ian (| Geda | | | | 483 |
| Diagrammatic Section of the Wester | | | _ | | | | _ | •••• | •••• | 483 |
| Meteoric Iron Ring which fell at Tuc | | | | | | •••• | ***** | •••• | | 499 |
| Section of Mendip Hills | • | | | | | ***** | ***** | | | 567 |