

THE
GEOLOGICAL MAGAZINE.

VOL. LXI OF WHOLE SERIES.

JANUARY—DECEMBER, 1924.

THE
GEOLOGICAL MAGAZINE
OR
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 W. S. BOULTON, D.Sc.
PROFESSOR J. W. GREGORY, D.Sc., F.R.S.
F. H. HATCH, PH.D., M.INST.M.M.
SIR T. H. HOLLAND, K.C.S.I., D.Sc., F.R.S.
PROFESSOR J. E. MARR, Sc.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. LXI OF WHOLE SERIES.
JANUARY—DECEMBER, 1924.

LONDON:
DULAU & CO., LTD., 34–36 MARGARET STREET,
CAVENDISH SQUARE, W.1.
1924.

HERTFORD
STEPHEN AUSTIN AND SONS, LTD.

LIST OF PLATES.

| PLATE | | FACING PAGE |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| I. | Section showing overfolded Carbonaceous Shales : Cretaceous and Tertiary Fossils from the same | 9 |
| II. | Eocene Mollusca from the Port Maria Conglomerates | 19 |
| III. | New Ordovician and Silurian Fossils | 30 |
| IV. | Fossil Echinoidea from the Aru Islands | 72 |
| V. | Isolated Sand Grains from Modern Sahara and Scotland | 112 |
| VI. | Basal Tertiary Sandstone from S. and W. Mull, Scotland | 112 |
| VII. | Rock Sections, Crystalline Metamorphic Rocks of W. Togoland | 134 |
| VIII. | Rock Sections, Crystalline Metamorphic Rocks of W. Togoland | 135 |
| IX. | Igneous Rocks, Torquay | 209 |
| X. | Section of Roade Cutting | 213 |
| XI. | Roade Cutting, South Side of Bridge 2 | 217 |
| XII. | Joints in Conglomerate after removal of Boulder-clay ; Jointing in Conglomerate beneath Boulder-clay | 245 |
| XIII. | <i>Woodocrinus macrodactylus</i> de Kon. from Penton Linns. | 273 |
| XIV. | <i>Woodocrinus</i> cf. <i>macrodactylus</i> de Kon. from Penton Linns. | 272 |
| XV. | <i>Woodocrinus</i> cf. <i>expansus</i> de Kon. from Penton Linns. | 272 |
| XVI. | Crinoids from Penton Linns | 272 |
| XVII. | Brockram on Carboniferous Limestone ; Railway Cutting S. of Bigrigg : Magnesian Limestone on Brockram, Saltoun Bay, Barrowmouth | 308 |
| XVIII. | Cretaceous and Tertiary Echinoids from Jamaica | 324 |
| XIX. | Hollow Blocks of Limestone, Cabo Blanco, Peru | 337 |
| XX. | Sun-cracked Pebbles from the Desert of Tumbez, Peru | 337 |
| XXI. | Geological Sketch Map of the British Virgin Islands | 344 |
| XXII. | Cretaceous Limestones in Jamaica | 385 |
| XXIII. | Rudistae from Jamaica | 408 |
| XXIV. | <i>Coralliochama</i> and <i>Biradiolites</i> from Jamaica | 408 |
| XXV. | Rudistae and <i>Ostrea</i> from Jamaica | 408 |
| XXVI. | Radiolitidae from Jamaica | 408 |
| XXVII. | Frost Action in Superficial Deposits, S.E. Iceland | 513 |
| XXVIII. | Junction of Appin Quartzite and Granite, Argyllshire | 552 |

LIST OF ILLUSTRATIONS IN THE TEXT.

| | PAGE |
|--------------------------------------------------------------------------------------------------------|------|
| Map of Aru Islands | 53 |
| <i>Ostrea djuranaensis</i> Martin | 57 |
| <i>Pecten cf. tjariningensis</i> Martin | 59 |
| <i>Clementia non-scripta</i> (Sow.) | 62 |
| Geological Map of South-Western Togoland | 117 |
| Diagrammatic representation of section detailed in Table II | 151 |
| Sections of the vertebral of man and chimpanzee | 172 |
| Dolerite glass penetrating silicified limestone | 197 |
| Quartz and chlorite in albite-dolerite | 197 |
| Geological map showing the Avonian outcrop at Cannington Park, Som. | 221 |
| Map showing position of new reservoir, Wenalt, near Cardiff | 242 |
| Section through new reservoir, Wenalt, Glamorganshire | 244 |
| Graphical representation of mechanical analysis of sands, Upper Lias and Inferior Oolite | 250 |
| Garnet showing irregular form | 253 |
| Sagenite-rutile | 253 |
| Kyanite | 255 |
| Sphene | 255 |
| Sketch-map showing chief glaciated gorges, etc., on Coniston Old Man | 265 |
| Diagram illustrating method of formation of asymmetrical slopes | 266 |
| Graded valleys draining from Long Moss contrasted with ungraded slope of Low Water Beck | 269 |
| <i>Woodocrinus expansus</i> de Kon | 272 |
| <i>Woodocrinus cf. expansus</i> de Kon | 272 |
| Same specimen, anterior view | 272 |
| <i>Woodocrinus cf. expansus</i> de Kon | 273 |
| <i>Woodocrinus</i> sp. No. 3 Bed, Invertiel | 274 |
| <i>Woodocrinus</i> sp. No. 3 Bed, Invertiel | 275 |
| Index map showing present distribution of the Brockram | 290 |
| Diagrammatic section showing lateral passage of the Brockram into other deposits | 294 |
| Generalized profile of Brockram | 297 |
| Map showing sites of borings near Kirksanton | 298 |
| Diagrammatic section along the line A—B in preceding map | 299 |
| Key-map showing relation of the Brit. Virgin Islands to the Leeward Islands proper | 340 |
| Section from Gras Vein, showing sharp junction between structureless vitrain and duller band | 363 |
| Green Vein, showing lenticle of parenchymatous tissue | 363 |
| Gras Vein, showing typical "flow" structure | 363 |
| Green Vein, showing cells and shrunken contents | 363 |
| Big Vein, showing portion of a lenticle of <i>fusain</i> | 363 |
| Pumpquart Vein | 363 |
| Stanlyd Vein, intercellular spaces filled with carbonaceous material | 365 |
| Pumpquart Vein, portion of <i>fusain</i> lenticle showing regular structure | 365 |
| Diagram showing modes of structure preservation | 365 |
| <i>Titanosarcites gigantea</i> gen. nov. | 399 |
| Cretaceous Belemnites | 411 |
| Development of a normal Rugose Coral | 418 |
| <i>Heptaphyllum</i> and <i>Cryptophyllum</i> | 421 |
| Diagram of a rock-face, Castle Bridge, Huntly | 434 |
| Zoned Xenoliths, Hills of Kinnoir, Huntly | 437 |

| | PAGE |
|-----------------------------------------------------------|------|
| <i>Euphoberia ferox</i> (Salter) | 458 |
| <i>Eophrynus pococki</i> sp. nov. | 460 |
| <i>Anthracosiro woodwardi</i> Pocock | 462 |
| <i>Cyclus cf. johnsoni</i> Woodward | 464 |
| <i>Cyclus cf. johnsoni</i> Woodward | 465 |
| <i>Camptophyllia eltringhami</i> gen. et sp. nov. | 468 |
| <i>Camptophyllia fallax</i> sp. nov. | 470 |
| Isostatic Tendencies and Geodynamic Phenomena | 488 |
| Isostatic Tendencies and Geodynamic Phenomena | 490 |
| Position of supposed Glacier-Lake | 544 |
| Map to illustrate direction of ice scratches | 545 |
| Section of Cogra Valley | 549 |