This issue completes Volume 68 and contains the Title page, Contents and Index



THE ROYAL SOCIETY OF EDINBURGH

TRANSACTIONS

OBSERVATIONS ON THE STRUCTURE OF THE SHIPWORMS, NAUSITORA HEDLEYI, TEREDO FURCIFERA AND TEREDORA PRINCESAE (BIVALVIA: TEREDINIDAE)

BY

M. SARASWATHY and N. BALAKRISHNAN NAIR

PUBLISHED BY THE ROYAL SOCIETY OF EDINBURGH22 GEORGE STREET, EDINBURGH, 2Price: £1.50\$5.25

1971

CONTENTS

PAGE	NUMBER
1	*I. Further Observations on the Scottish Carboniferous Eurypterids. By CHARLES D. WATERSTON, Department of Geology, Royal Scottish Museum, Edinburgh. (With Three Plates, One Text-figure and One Table)
21	*II. On the Heteromyarian Condition in the Bivalvia with Special Reference to Dreissena polymorpha and Certain Mytilacea. By C. M. YONGE and J. I. CAMPBELL, Department of Zoology, University of Glasgow. (With Seven- teen Text-figures)
45	III. Some Specimens of Cladoxylon from the Calciferous Sandstone Series of Berwickshire. By ALBERT G. LONG, Hancock Museum, Newcastle upon Tyne. (With Two Plates and Six Text-figures)
63	*IV. Cyrtoctenus gen. nov., A Large Late Palaeozoic Arthropod with Pectinate Appendages. By LEIF STØRMER, University of Oslo and CHARLES D. WATERSTON, Royal Scottish Museum, Edinburgh. (With Six Plates and Fourteen Text-figures)
105	V. The Petrology of Byne Hill, Ayrshire. By T. W. BLOXAM, Department of Geology, University College, Swansea. Communicated by Professor B. C. KING. (With One Plate, Four Text-figures and Two Tables)
123	*VI. Features of Placoderm Diversification and the Evolution of the Arthrodire Feeding Mechanism. By ROGER S. MILES, Department of Geology, Royal Scottish Museum, Edinburgh. <i>Communicated by</i> Dr C. D. WATERSTON. (With Fourteen Text-figures)
171	VII. Eurystoma trigona sp. nov., A Pteridosperm Ovule Borne on a Frond of Alcicornopteris Kidston. By ALBERT G. LONG, Hancock Museum, New- castle upon Tyne. (With Four Plates and Three Text-figures)
183	 *VIII. On the Schizochroal Eyes of Three Species of <i>Reedops</i> (Trilobita: Phacopidae) from the Lower Devonian of Bohemia. By EUAN N. K. CLARKSON, Grant Institute of Geology, University of Edinburgh. <i>Communicated by</i> Professor G. Y. CRAIG. (With Three Plates and Six Text-figures)

CONTENTS

NUMBEI *IX.	The Postcranial Skeleton of <i>Eusthenopteron foordi</i> Whiteaves. By S. MAHALA ANDREWS, Royal Scottish Museum, Edinburgh and T. STANLEY WESTOLL, Department of Geology, University of Newcastle upon Tyne. (With Five Plates and Thirty-two Text-figures)	раде 207
X.	On Two New Gorilla Foetuses. By W. C. O. HILL, Yerkes Regional Primate Research Center, Emory University, Atlanta, Georgia and W. B. SPATZ, Max-Planck Institut für Hirnforschung, Neuroanatomische Abteilung, Frankfurt-a-Main. (With Four Plates, Eleven Text-figures and Six Tables)	331
XI.	The Evolution of the Scottish Caledonides in Relation to their Isotopic Age Pattern. By J. F. DEWEY, Department of Geology, University of Cambridge and R. J. PANKHURST, Department of Geology and Mineralogy, University of Oxford. <i>Communicated by</i> Professor F. H. STEWART, F.R.S. (With Ten Text-figures)	361
*XII.	The Postcranial Skeleton of Rhipidistian Fishes Excluding <i>Eusthenopteron</i> . By S. MAHALA ANDREWS, Royal Scottish Museum, Edinburgh and T. STANLEY WESTOLL, Department of Geology, University of Newcastle upon Tyne. (With Fifteen Plates and Twenty-three Text-figures)	391
XIII.	A New Interpretation of <i>Lepidodendron calamopsoides</i> Long and <i>Oxroadia gracilis</i> Alvin. By ALBERT G. LONG, Hancock Museum, Newcastle upon Tyne. (With Two Plates and Five Text-figures)	491
XIV.	Observations on the Structure of the Shipworms, Nausitora hedleyi, Teredo furcifera and Teredora princesae (Bivalvia: Teredinidae). By M. SARASWATHY, National Institute of Oceanography, Cochin, India and N. BALAKRISHNAN NAIR, Marine Biological Laboratory, Trivandrum, India. Communicated by Sir MAURICE YONGE, C.B.E., F.R.S. (With Sixty-nine Text-figures and Three Tables)	507

* The cordial thanks of the Society are due to the Carnegie Trust for the Universities of Scotland for grants towards the cost of the illustrations and tables in these papers.

vi