TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

VOLUME LV, PART III.—SESSION 1927-28.

(Contains Title, Contents and Index to Vol. LV.)

	CONTENTS.	
XXIV.	The Life-history and Cytology of Reticularia Lycoperdon Bull. By Malcolm Wilson, D.Sc., F.R.S.E., F.L.S., Reader in Mycology, University of Edinburgh, and Elsie J. Cadman, M.A., B.Sc., Assistant Lecturer in Botany, Edinburgh and East of Scotland College of Agriculture. (With Six Plates and Four Text-figures). (Issued March 23, 1928.)	555
XXV.	The Anatomy of a Fætal African Elephant, Elephas africanus (Loxodonta africana). Part II. The Body Muscles. By Nellie B. Eales, D.Sc. Lond., Lecturer in Zoology in the University of Reading. Communicated by Prof. J. H. Ashworth, F.R.S. (With Five Plates) (Issued February 16, 1928.)	609
XXVI.	A Comparative Study of the Stem Structure of the Genus Clematis, with special reference to Anatomical Changes induced by Vegetative Propagation. By Edith Philip Smith, B.A.(Oxon.), Ph.D.(Edin.), F.L.S., Lecturer in Botany in the University of St Andrews, University College, Dundee. Communicated by Professor W. Wright Smith, M.A. (With Two Plates and Eleven Text-figures) (Issued March 26, 1928.)	643
XXVII.	The Inheritance of Long and Short Wings in the Weevil, Sitona hispidula, with a Discussion of Wing Reduction among Beetles. By Dorothy J. Jackson. Communicated by Dr F. A. E. Crew. (With Seven Plates, Four Text-figures, and Five Genealogical Diagrams) (Issued May 9, 1928.)	665
XXVIII.	Schist Geology: Braemar, Glen Clunie, and Glen Shee. By E. B. BAILEY, M.C., B.A. (With One Plate and Two Text-figures)	737
XXIX.	The Highland Schists of Middle Deeside and East Glen Muick. By H. H. Read, D.Sc., A.R.C.Sc., F.G.S., F.R.S.E. (With Two Plates and Four Text-figures) (Issued May 9, 1928.)	755
XXX.	Pollination and Seed Production in the Rye-Grasses (Lolium perenne and Lolium italicum). By J. W. Gregor, Ph.D., Scottish Society for Research in Plant Breeding, Corstorphine, Edinburgh. Communicated by Dr F. A. E. Crew	773
XXXI.	Sporangial Variation in the Osmundaceæ. By S. Williams, M.Sc., Ph.D., Lecturer in Botany, University of Glasgow. (With Seven Text-figures) (Issued May 17, 1928.)	795
XXXII.	On the Feeding Mechanism of the Fairy Shrimp, Chirocephalus diaphanus Prévost. By H. Graham Cannon, M.A., D.Sc., F.L.S., F.R.S.Edin., Professor of Zoology, Sheffield University. (With Six Text-figures)	807
XXXIII.	The Blood Vascular System of the Spiny Dogfish, Squalus acanthias Linné, and Squalus sucklii Gill. By Charles H. O'Donoghue, D.Sc., F.R.S.C., and Eileen (Bulman) Abbott, B.Sc., M.A. Communicated by Professor J. H. Ashworth, F.R.S. (With Twenty Text-figures)	823
NDEX, .		891

EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 126 PRINCES STREET,
AND WILLIAMS & NORGATE, LTD., 14 HENRIETTA STREET, COVENT GARDEN, LONDON, W.C. 2.

MDCCCCXXVIII.

CONTENTS

PART I. (1926–27.)

I. The Glacial Geology of the Southern Uplands of Scotland, West of Annandale an Upper Clydesdale. By J. Kaye Charlesworth, D.Sc., Ph.D., F.G.S., Professo of Geology, Queen's University, Belfast. (With One Map),	
II. The Readvance Marginal Kame-moraine of the South of Scotland, and some Late Stages of Retreat. By J. Kaye Charlesworth, D.Sc., Ph.D., F.G.S., Professor of Geology, Queen's University, Belfast. (With One Map (Black and White)),	or
*III. The Petrology of Iceland. By G. W. Tyrrell, A.R.C.Sc., Ph.D., F.G.S., Lecture in Geology, University, Glasgow, and Martin A. Peacock, B.Sc., Ph.D., Carnege Research Fellow, University, Glasgow. Preface; and Part I.—The Basic Tuffe By Martin A. Peacock. (With Two Plates and Four Text-figures),	ie
*IV. The Development of the Vascular System in the Human Embryo prior to the Establishment of the Heart. By Donald M'Intyre, M.B.E., M.D., F.R.C.S.(Ed. F.R.F.P.&S.(Glas.), Assistant to the Muirhead Professor of Obstetrics an Gynæcology, University of Glasgow; Assistant Surgeon and Pathologist, Royal Samaritan Hospital for Women, Glasgow; Assistant Physician, Royal Maternit and Women's Hospital, Glasgow. (With Three Plates and Eight Text-figures)), d al y
*V. Development of Cavia: Implantation. By Norman Maclaren, Ph.D., F.L.S Lecturer in Embryology, Anatomy Department, University of Glasgow. (With Three Plates and Five Text-figures),	
VI. The Development of the Hypophysis Cerebri in Man, with a Note upon its Structur in the Human Adult. By David Waterston, M.D., Bute Professor of Anatom in the University of St Andrews. (With Three Plates and Twelve Text-figures),	y
VII. The Igneous Geology of Ardsheal Hill, Argyllshire. By Frederick Walker Carnegie Teaching Fellow, St Andrews University. (With One Plate and Tw Text-figures),	
WIII. On a Tetracotyle (T. phoxini) in the Brain of the Minnow. By Professor J. H. Ase worth, F.R.S., and Janet C. W. Bannerman, B.Sc. (From the Departmen of Zoology, University of Edinburgh.) (With One Plate and Eight Text figures),	$_{ m t}$

number *IX.	A Critical Examination of the Vittarieæ with a View to their Systematic Comparison. By S. Williams, M.Sc., Ph.D., Lecturer in Botany, Glasgow University. (With Three Plates and Thirty-one Text-figures),	173
X.	On the Feeding Mechanism of a Mysid Crustacean, Hemimysis Lamornæ. (From the Zoological Department of the Imperial College of Science and Technology, South Kensington, London.) By H. Graham Cannon, M.A., D.Sc., F.L.S., Professor of Zoology in the University of Sheffield, and Miss S. M. Manton, B.A., Yarrow Student of Girton College, Cambridge. (With Four Plates and Sixteen Text-figures),	219
XI.	The Fish-Fauna of the Cementstones of Foulden, Berwickshire. By Errol Ivor White, of the British Museum (Nat. Hist.). (With Forty-six Text-figures), .	255
	PART II. (1926–27.)	
XII.	The Structure of the Disturbed Deposits of Møens Klint, Denmark. By George Slater, D.Sc., D.I.C., A.R.C.S., Imperial College of Science and Technology, London. (With One Plate and Three Text-figures, including Map),	289
XIII.	The Disturbed Glacial Deposits in the Neighbourhood of Lønstrup, near Hjørring, North Denmark. By George Slater, D.Sc., D.I.C., A.R.C.S., Imperial College of Science and Technology, London. (With Two Plates),	303
XIV.	The Igneous and Metamorphic History of Cromar, Deeside, Aberdeenshire. By H. H. Read, D.Sc., A.R.C.Sc., F.G.S. (With Seven Text-figures),	317
XV.	On the Feeding Mechanism of Nebalia bipes. By H. Graham Cannon, M.A., D.Sc., F.L.S., Professor of Zoology in the University of Sheffield. (With Seven Text-figures),	355
*XVI.	Air-Bladder and Lungs: A Contribution to the Morphology of the Air-Bladder of Fish. By Frances M. Ballantyne, B.A., Department of Zoology, University of Glasgow. (With Thirty-seven Figures),	371
XVII.	The Geology of Gigha. By W. J. McCallien, B.Sc., Assistant in Geology, Glasgow University. (With One Plate and Ten Text-figures),	395
XVIII.	Jurassic and Eocene Echinoidea from Somaliland. By Ethel D. Currie, B.Sc., Ph.D., F.G.S., Hunterian Museum, The University, Glasgow. (With One Plate and Seven Text-figures),	411
XIX.	Contributions to the Study of the Old Red Sandstone Flora of Scotland. VI. On Zosterophyllum myretonianum, Penh., and Some Other Plant-remains from the Carmyllie Beds of the Lower Old Red Sandstone. VII. On a Specimen of	

CONTENTS. vii

NUMBER	Pseudosporochnus from the Stromness Beds. By W. H. Lang, D.Sc., F.R.S., Barker Professor of Botany in the University of Manchester. (With Two Plates),	PAG:
*XX.	Geology of the Outer Hebrides. Part IV.—South Harris. By Professor T. J. Jehu, M.A., M.D., F.G.S., and R. M. Craig, M.A., B.Sc. (With Five Plates and Two Text-figures),	457
*XXI.	The Tholeites and Dolerites of the Dalmahoy Syncline. By Robert Campbell, M.A., D.Sc., and James W. Lunn, B.Sc., Ph.D. (With Two Plates and One Text-figure),	489
*XXII.	The Peripheral Innervation of the Uterus. By Amy M. Fleming, B.Sc., M.D., Dispensary Surgeon and Pathologist, Royal Samaritan Hospital for Women, Glasgow. (From the Physiological Institute, University of Glasgow.) With Fifteen Figures in the Text),	507
XXIII.	The Expedition to the South Pacific of the S.Y. "St George." Marine Ecology and Coral Formations in the Panama Region, the Galapagos and Marquesas Islands, and the Atoll of Napuka. By Cyril Crossland, M.A. (Cantab.), D.Sc. (London), F.Z.S., O.N. (With One Plate and Eleven Figures in the Text),	53]
	PART III. (1927–28.)	
*XXIV.	The Life-history and Cytology of Reticularia Lycoperdon Bull. By Malcolm Wilson, D.Sc., F.R.S.E., F.L.S., Reader in Mycology, University of Edinburgh, and Elsie J. Cadman, M.A., B.Sc., Assistant Lecturer in Botany, Edinburgh and East of Scotland College of Agriculture. (With Six Plates and Four Text-figures),	558
XXV.	The Anatomy of a Fætal African Elephant, Elephas africanus (Loxodonta africana). Part II.—The Body Muscles. By Nellie B. Eales, D.Sc.Lond., Lecturer in Zoology in the University of Reading. (With Five Plates), .	609
XXVI.	A Comparative Study of the Stem Structure of the Genus Clematis, with special reference to Anatomical Changes induced by Vegetative Propagation. By Edith Philip Smith, B.A.(Oxon.), Ph.D.(Edin.), F.L.S., Lecturer in Botany in the University of St Andrews, University College, Dundee. (With Two Plates and Eleven Text-figures),	648
XXVII.	The Inheritance of Long and Short Wings in the Weevil, Sitona hispidula, with a Discussion of Wing Reduction among Beetles. By Dorothy J. Jackson. (With Seven Plates, Four Text-figures, and Five Genealogical Diagrams)	665

891

INDEX,

^{*} The thanks of the Society are due to the Carnegie Trust for the Universities of Scotland for grants towards the cost of the illustration of these papers.