TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

VOLUME LII, PART IV.-SESSION 1920-21.

CONTENTS.

XXVII. Scottish National Antarctic Expedition, 1902–1904: Cambrian Organic Remains from a Dredging in the Weddell Sea. By W. T. GORDON, D.Sc., Reader in Geology, University of London, King's College. (With Seven Plates),	681
XXVIII. New Stelar Facts, and their Bearing on Stelar Theories for the Ferns. By JOHN M'LEAN THOMPSON, M.A., D.Sc., F.L.S., Lecturer on Plant Morphology, Glasgow University. (With Four Plates and Nine Figures in the Text),	715
XXIX. Isle of Wight Disease in Hive Bees.	
 The Etiology of the Disease. By JOHN RENNIE, D.Sc.; PHILIP BRUCE WHITE, B.Sc.; and ELSIE J. HARVEY. (With One Plate), The Pathology of Isle of Wight Disease in Hive Bees. By PHILIP BRUCE WHITE, B.Sc., Bacteriologist to the Bee Disease Investigation, University of Aberdeen and N. of Scotland College of Agriculture. Communicated by Dr JOHN RENNIE. 	737
(With One Plate),	75 5
 (3) Isle of Wight Disease in Hive Bees—Experiments on Infection with Tarsonemus woodi, n. sp. By ELSIE J. HARVEY. Communicated by Dr JOHN RENNIE, (4) Isle of Wight Disease in Hive Bees—Acarine Disease : The Organism associated with the Disease—Tarsonemus woodi, n. sp. By JOHN RENNIE, D.Sc. (With One 	765
Plate and Two Figures in the Text),	76 8
XXX. Shackleton Antarctic Expedition, 1914–1917: Depths and Deposits of the Weddell Sea. By J. M. WORDIE, M.A., F.G.S. Communicated by Professor J. W. GREGORY, F.R.S., . (Issued May 27, 1921.)	781
 XXXI. Shackleton Antarctic Expedition, 1914–1917 : The Natural History of Pack-Ice as observed in the Weddell Sea. By J. M. WORDLE, M.A., F.G.S. Communicated by Professor J. W. GREGORY, F.R.S. (With Nine Text-Figures and Four Plates), (Issued June 21, 1921.) 	795
XXXII. On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part IV. Restorations of the Vascular Cryptogams, and Discussion of their Bearing on the General Morphology of the Pteridophyta and the Origin of the Organisation of Land Plants. By R. KIDSTON, LL.D., D.Sc., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Cryptogamic Botany in the University of Manchester. (With Five Plates), (Issued August 26, 1921.)	831
XXXIII. On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part V. The Thallophyta occurring in the Peat-Bed; the Succession of the Plants through- out a Vertical Section of the Bed, and the Conditions of Accumulation and Preservation of the Deposit. By R. KIDSTON, LL.D., D.Sc., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Cryptogamic Botany in the University of Manchester. (With Ten Plates and One Figure in the Text),	855
•	9 03

EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 107 PRINCES STREET,

AND WILLIAMS & NORGATE, 14 HENRIETTA STREET, COVENT GARDEN, LONDON, W.C. 2.

MDCCCCXXI.

Price Fifty-three Shillings.

PART I. (1917–18.)

NUMBER	.	Ţ,		T) 11	1 D G	PAGE
I. On the Leaf-7 Lecturer in	race in some Pi Botany in the U					1
(Aberd.), M ment of Ag	Chapel, Cheshi .Sc. (Vict.); Fi riculture, Canad .gricultural En	re. By An eld Officer la; late Go	LFRED E. CAM , Entomologic vernment Sch	MERON, M.A eal Branch, nolar of the	A., D.Sc. , Depart- e Depart-	37
III. The Gametop (With Two	0 0	<i>т.</i> Ву G.	P. DARNELL-	Sмітн, B.S	e., F.I.C.	79
IV. The Gametop Lawson, D Five Plates	.Sc., Professor	•		•		93
V. The Moulting fessor J. C (With Two	OSSAR EWART,	v · 1		•	•	115
of Botany,	and Affinity An Tномрзоn, M and late Rob (With Four I	.A., D.Sc., ert Donald	Senior Assista son Research	ant to the l Scholar,	Professor	133
	ontribution to t John M'Lean nteen Figures i	Thompson,	M.A., D.Sc., (157
VIII. Factorials a Robbins, F.		ducts with	their Logar	rithms. By	y Frank 	167
IX. The Highlan T. J. JEHU Text-figure	and Dr Robe		ULL. (With S			175

NUMBER X.	The Structure, Bionomics, and Forest Importance of Myelophilus minor, Hart. By WALTER RITCHIE, B.Sc., B.Sc. (Agr.).; Fullerton Scholar, University of Aberdeen; Research Scholar, University of Edinburgh. (With Two Plates),	page 213
XI.	On Knots, with a Census of the Amphicheirals with Twelve Crossings. By MARY GERTRUDE HASEMAN. (With One Plate),	235
	PART II. (1918–19.)	
XII.	The Development of the Heart in Man. By Professor D. WATERSTON, M.D., Bute Medical School, University of St Andrews. (With Eighteen Text-figures and Sixteen Plate-figures),	257
XIII.	The Formation, Rupture, and Closure of Ovarian Follicles in Ferrets and Ferret-Polecat Hybrids, and some Associated Phenomena. By Professor ARTHUR ROBINSON, University of Edinburgh. (With Ten Plates),	303
XIV.	The Anatomy and Affinity of certain Rare and Primitive Ferns. By JOHN M'LEAN THOMPSON, M.A., D.Sc., Lecturer in Botany, Glasgow University. (With Seven Plates and Thirty Figures in the Text), .	363
XV.	The Correlation between Relatives on the Supposition of Mendelian Inheritance. By R. A. FISHER, B.A. (With Four Figures in Text).	399
XVI.	The Prostate Glands of the Earthworms of the Family Megascolecidæ. By J. STEPHENSON, D.Sc., M.B., LieutCol. Indian Medical Service; Professor of Zoology, Government College, Lahore; and HARU RAM, M.Sc., Professor of Zoology, Hindu University, Benares, late Demon- strator of Zoology, Government College, Lahore. (With One Plate), .	435
XVII.	The Calciferous Glands of Earthworms. By J. STEPHENSON, D.Sc., M.B., LieutCol. Indian Medical Service, Professor of Zoology, Government College, Lahore; and BAINI PRASHAD, D.Sc., Assistant Director of Fisheries, Bengal and Bihar and Orissa, late Assistant Professor of Zoology, Government College, Lahore. (With One Plate and One Text-figure),	455
XVIII	. The Morphology of the Prosencephalon of Spinax as a Type of Elasmobranch Fore-brain. By J. STUART THOMSON, M.Sc., Ph.D., Lecturer and Senior Demonstrator in Zoology in the Victoria Uni- versity of Manchester. (With Two Plates and Three Text-figures), .	487

vi

PAGE

NUMBER

PART III. (1919–20.)

XIX. (Contributions towards a Knowledge of the Anatomy of the Lower Dicotyledons. II. The Anatomy of the Stem of the Berberidaceæ. By R. J. HARVEY-GIBSON, C.B.E., D.L., M.A., Professor of Botany, Uni- versity of Liverpool; and ELSIE HORSMAN, M.Sc. (With One Plate),.	501
XX.	Contributions towards a Knowledge of the Anatomy of the Lower Dictoyledons. III. The Anatomy of the Stem of the Calycanthacex. By CHRISTINE E. QUINLAN, M.Sc., University College, Cork. (With One Plate),	517
XXI. 2	The Comparative Myology of the Shoulder Girdle and Pectoral Fin of Fishes. By Captain E. W. SHANN, B.Sc., Oundle School. (With Four Plates and One Figure in the Text),	531
XXII. 7	The Morphology of the Stele of Platyzoma microphyllum, R. Br. By JOHN M'LEAN THOMPSON, M.A., D.Sc., F.L.S., Lecturer on Plant Morphology, Glasgow University. (With Three Plates and Three Figures in the Text),	571
XXIII 2	Amphicheiral Knots. By MARY GERTRUDE HASEMAN, Ph.D. (With One Plate),	597
XXIV. C	On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part II. Additional Notes on Rhynia Gwynne- Vaughani, Kidston and Lang; with Descriptions of Rhynia major, n.sp., and Hornea Lignieri, n.g., n.sp. By R. KIDSTON, LL.D., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Crypto- gamic Botany in the University of Manchester. (With Ten Plates),	603
XXV. 1	Theoretical Determination of the Longitudinal Seiches of Lake Geneva. By A. T. DOODSON, R. M. CAREY, and R. BALDWIN, Tidal Institute, University of Liverpool,	629
XXVI. (On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part III. Asteroxylon Mackiei, Kidston and Lang. By R. KIDSTON, LL.D., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Cryptogamic Botany in the University of Manchester. (With Seventeen Plates),	643
	PART IV. (1920–21.)	040
XXVII.	Scottish National Antarctic Expedition, 1902–1904; Cambrian Organic Remains from a Dredging in the Weddell Sea. By W.T.	

nt X

yiii

XXVIII. New Stelar Facts, and their Bearing on Stelar Theories for the Ferns. By JOHN M'LEAN THOMPSON, M.A., D.Sc., F.L.S., Lecturer on Plant Morphology, Glasgow University. (With Four Plates and Nine Figures in the Text),	PAGE 715
 XXIX. Isle of Wight Disease in Hive Bees. (1) The Etiology of the Disease. By JOHN RENNIE, D.Sc.; PHILIP BRUCE WHITE, B.Sc.; and ELSIE J. HARVEY. (With One Plate),	737 755
 (3) Isle of Wight Disease in Hive Bees—Experiments on Infection with Tarsonemus woodi, n. sp. By ELSIE J. HARVEY, . (4) Isle of Wight Disease in Hive Bees—Acarine Disease: The Organism associated with the Disease—Tarsonemus woodi, n. sp. By JOHN RENNIE, D.Sc. (With One Plate and Two Figures in the Text),	765 768
XXX. Shackleton Antarctic Expedition, 1914–1917 : Depths and Deposits of the Weddell Sea. By J. M. WORDIE, M.A., F.G.S.,	7 81
 XXXI. Shackleton Antarctic Expedition, 1914–1917 : The Natural History of Pack-Ice as observed in the Weddell Sea. By J. M. WORDIE, M.A., F.G.S. (With Nine Text-figures and Four Plates), 	795
 XXXII. On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part IV. Restorations of the Vascular Cryptogams and Discussion of their Bearing on the General Morphology of the Pteridophyta and the Origin of the Organisa- tion of Land-Plants. By R. KIDSTON, LL.D., D.Sc., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Cryptogamic Botany in the University of Manchester. (With Five Plates), 	831
 XXXIII. On Old Red Sandstone Plants showing Structure, from the Rhynie Chert Bed, Aberdeenshire. Part V. The Thallophyta occurring in the Peat-Bed; the Succession of the Plants throughout a Vertical Section of the Bed, and the Conditions of Accumulation and Pre- servation of the Deposit. By R. KIDSTON, LL.D., D.Sc., F.R.S., and W. H. LANG, D.Sc., F.R.S., Barker Professor of Cryptogamic Botany in the University of Manchester (With Ten Plates and One Figure in the Text),	855
Index,	903