## TRANSACTIONS

OF THE

## ROYAL SOCIETY OF EDINBURGH.

## TRANSACTIONS

OF THE

# ROYAL SOCIETY

OF

## EDINBURGH.

VOL. XXV.

#### EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 54 PRINCES STREET.

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

MDCCCLXIX.

## DIRECTIONS TO THE BINDER FOR PLACING THE PLATES IN THIS VOLUME.

Plate	II. }	Illustrating Sir David Brewster's Paper on the Motion, Equilibrium, and Forms of Liquid Films, To face page	111
	III. {	Illustrating Mr John Scott's Paper on the Burning Mirrors of Archimedes, with some Propositions relating to the Concentration of Light produced by Reflectors on different forms,	123
	III.*	Illustrating Professor Sir William Thomson's Paper on Vortex Motion, .	217
	IV. VI. VII. VIII. IX. XI. XII. XIII. XIV. XV. XVI.	Illustrating Dr W. Carmichael M'Intosh's Paper on the Structure of the British Nemerteans, and some New British Annelids,	305
X	XVII. VIII. XIX. XX. XXI. XXII.	Illustrating Professor Fleeming Jenkin's Paper on the Practical Application of Reciprocal Figures to the Calculation of Strains on Framework,	441
		Illustrating Dr W. Lauder Lindsay's Observations on New Lichenicolous Micro-Fungi,	513
X	XXV. XVI. XVII.		575
$\mathbf{X}$	VIII. ( XIX. ( XXX. (	Illustrating Professor Alexander Dickson's Paper on the Development of the Flower of <i>Pinguicula vulgaris</i> , L., with Remarks on the Embryos of <i>P. vulgaris</i> , <i>P. grandiflora</i> , <i>P. lusitanica</i> , <i>P. caudata</i> , and <i>Utricularia minor</i> ,	639
X	XXI.	Illustrating Mr David Milne-Home's Paper on the Boulder-Clay of Europe,	6 <b>5</b> 5

VOL. XXV. PART II.

## CONTENTS.

## PART I. (1868-69.)

	PAGE
I.—On Polyzomal Curves, otherwise the Curves $\sqrt{U} + \sqrt{V} + &c. = 0$ .	4
By Professor Cayley. Communicated by Professor Tait,	1
II.—On the Motion, Equilibrium, and Forms of Liquid Films. By the	
late Sir David Brewster, K.H., D.C.L., &c. (Plates I.	
and II.) Communicated by Francis Deas, Esq., LL.B., .	111
III.—On the Temperature of the Common Fowl (Gallus domesticus).	
By the late Dr John Davy, F.R.SS. Lond. & Edin.	
Communicated by Professor Allman,	119
IVOn the Burning Mirrors of Archimedes, with some Propositions	
relating to the Concentration of Light produced by Reflectors	
of different forms. By JOHN SCOTT, Esq., Tain. (Plate III.)	
Communicated by Professor Kelland,	123
V.—On the Connection between Chemical Constitution and Physiological	
Action. Part I.—On the Physiological Action of the Salts	
of the Ammonium Bases, derived from Strychnia, Brucia,	
Thebaia, Codeia, Morphia, and Nicotia. By Dr A. CRUM	
Brown and Dr Thomas R. Fraser,	151
VI.—On the Products of the Destructive Distillation of Animal Sub-	
stances. Part V. By Thomas Anderson, M.D., Professor	
of Chemistry in the University of Glasgow,	205
VII.—On Vortex Motion. By Professor Sir W. Thomson. (Plate III.*),	217

# PART II. (1868–69.)

VIII.—On t	he Rotation of a Rigid Body about a Fixed Point. By Pro- fessor Tait,	PAG 26]
IX.—On	the Structure of the British Nemerteans, and some New British Annelids. By W. Carmichael M'Intosh, M.D., F.L.S., Murthly, Perthshire. Communicated by Professor Turner. (Plates IVXVI.),	308
X.—Obse	T. J. Maclagan, M.D., Dundee. Communicated by Dr J. Matthews Duncan,	438
XI.—On t	he Practical Application of Reciprocal Figures to the Calculation of Strains on Framework. By Professor Fleeming Jenkin. (Plates XVIIXXII.),	441
	Investigation into some previously undescribed Tetanic Symptoms produced by Atropia in Cold-Blooded Animals, with a Comparison of the Action of Atropia on Cold-Blooded Animals and on Mammals. By Thomas R. Fraser, M.D.,	449
XIII.—Hege	ROBERTSON SMITH, M.A., Assistant to the Professor of Natural Philosophy in the University of Edinburgh. Communicated by Professor Tait,	491
	rvations on New Lichenicolous Micro-Fungi. By W. Lauder Lindsay, M.D., F.L.S., &c. (Plates XXIII., XXIV.),	<b>51</b> 3
XV.—On t	the Thermal Energy of Molecular Vortices. By W. J. Macquorn Rankine, C.E., LL.D., F.R.SS. L. & E., &c.,	557
	he Alkaloids contained in the Wood of the Bebeeru, or Greenheart Tree (Nectandra Rodiœi, Schomb.) By Douglas Maclagan, M.D., F.R.S.E., Professor of Medical Jurisprudence in the University of Edinburgh, and Arthur Gamgee, M.D., F.R.S.E., Lecturer on Physiology in Surgeon's Hall, Edinburgh.	567

CONTENTS.	xi

XVII.—The Mean Pressure of the Atmosphere and the Prevailing Winds over the Globe for the Months and for the Year. Part II.  By Alexander Buchan, M.A., Secretary of the Scottish Meteorological Society. (Plates XXV. to XXVII.),	раде 575
XVIII.—On the Development of the Flower of Pinguicula vulgaris, L.; with Remarks on the Embryos of P. vulgaris, P. grandiflora, P. lusitanica, P. caudata, and Utricularia minor. By Alexander Dickson, M.D. Edin. & Dublin; Regius Professor of Botany in the University of Glasgow. (Plates XXVIII.—XXXX.),	639
XIX On the Boulder-Clay of Europe. By DAVID MILNE HOME, Esq.	
(Plate XXXI.).	655
XX.—On the Connection between Chemical Constitution and Physiological Action. Part II.—On the Physiological Action of the Ammonium Bases, derived from Atropia and Conia. By Dr A. CRUM BROWN and Dr THOMAS R. FRASER,	693
Proceedings of Statutory General Meetings, &c.,	741
	745
List of Members Elected,	
List of Members Elected,	747
List of Members Elected,  List of the present Ordinary Members Alphabetically arranged,  List of the present Ordinary Members in the Order of their Election,	747 750
List of Members Elected,  List of the present Ordinary Members Alphabetically arranged,  List of the present Ordinary Members in the Order of their Election,  List of Non-Resident Members, elected under the Old Laws,	747 750 758
List of Members Elected,  List of the present Ordinary Members Alphabetically arranged,  List of the present Ordinary Members in the Order of their Election,  List of Non-Resident Members, elected under the Old Laws,  , Honorary Fellows,	747 750 758 758
List of Members Elected,  List of the present Ordinary Members Alphabetically arranged,  List of the present Ordinary Members in the Order of their Election,  List of Non-Resident Members, elected under the Old Laws,  Honorary Fellows,  Fellows Deceased and Resigned, from 1867 to 1869,	747 750 758
List of Members Elected, List of the present Ordinary Members Alphabetically arranged, List of the present Ordinary Members in the Order of their Election, List of Non-Resident Members, elected under the Old Laws, ,, Honorary Fellows, ,, Fellows Deceased and Resigned, from 1867 to 1869, Public Institutions, &c., entitled to receive the Transactions and Proceedings	747 750 758 758 760
List of Members Elected,  List of the present Ordinary Members Alphabetically arranged,  List of the present Ordinary Members in the Order of their Election,  List of Non-Resident Members, elected under the Old Laws,  Honorary Fellows,  Fellows Deceased and Resigned, from 1867 to 1869,	747 750 758 758

#### ERRATA.

In Professor Tair's Paper,
Page 281, line 6, omit the sign of integration.

In Dr Dickson's Paper,

Page 641, note, line 1, omit "only."

Page 646, line 3, for "extremities" read "extremity."

Plate XXIX. fig. 14, for "pt" read "pl."