# TRANSACTIONS

#### OF THE

## ROYAL SOCIETY OF EDINBURGH.

### VOL. XXX. PART I.—FOR THE SESSION 1880-81.

### CONTENTS.

	Page
ART. I.—The Law of Extensible Minors in Determinants. By THOMAS MUIR, M.A.,	1
II.—On some Transformations connecting General Determinants with Continuants.	
By THOMAS MUIR, M.A.,	5
IIIReport on Fossil Fishes collected by the Geological Survey of Scotland in Eskdale	
and Liddesdale. Part IGanoidei. By RAMSAY H. TRAQUAIR, M.D., F.R.S.,	
Keeper of the Natural History Collections in the Museum of Science and Art,	
Edinburgh. (Plates I. to VI., which will be given in the next Part), .	15
IV On some new Crustaceans from the Lower Carboniferous Rocks of Eskdale and	
Liddesdale By B. N. PEACH, A.R.S.M., F.G.S., of the Geological Survey of	
Scotland. Communicated by Professor GEIKIE, F.R.S. (Plates VII. to X.), .	73
VGaseous Spectra in Vacuum Tubes, under small Dispersion and at low Electric	
Temperature ; including an Appendix III., by Prof. ALEXANDER S. HERSCHEL,	
M.A., Newcastle-on-Tyne. By Professor PIAZZI SMYTH, Astronomer-Royal for	
Scotland. (Plates XI. and XII.),	93
VI.—On a Special Class of Sturmians. By Professor CHRYSTAL,	161
VIIOn the Cranial Osteology of Rhizodopsis. By RAMSAY H. TRAQUAIR, M.D.,	
F.R.S., Keeper of the Natural History Collections in the Museum of Science	
and Art, Edinburgh,	167
VIII.—On the Action of Phosphide of Sodium on Haloid Ethers and on the Salts of	
Tetrabenzyl-Phosphonium. By Professor LETTS and N. Collie, Esq., F.R.SS.	
L. & E.,	181
IX.—On the Geology of the Faröe Islands By JAMES GEIKIE, LL.D., F.R.SS. L. & E.	
(Plates XIII. to XVI.),	217
X.—Researches in Contact Electricity. By CARGILL G. KNOTT, D.Sc. Communicated	
by Professor TAIT. (Plate XVII),	271
XI.—On Phosphorus-Betaines. By Professor LETTS. (Plate XVIII.),	285
XII.—On Dust, Fogs, and Clouds. By JOHN AITKEN,	337
(For remainder of Contents see last page of Cover.)	

# ROYAL SOCIETY OF EDINBURGH.

OF THE

### TRANSACTIONS

### TRANSACTIONS

OF THE

# ROYAL SOCIETY

0F

## EDINBURGH.

VOL. XXX.

EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 107 PRINCES STREET, AND WILLIAMS & NORGATE, 14 HENRIETTA STREET, COVENT GARDEN, LONDON.

MDCCCLXXXIII.

### PART I. (1880-81.)

I. The Law of Extensible Minors in Determinants. By THOMAS	PAGE
MUIR, M.A.,	1
II. On some Transformations connecting General Determinants with	
Continuants. By THOMAS MUIR, M.A.,	5
III. Report on Fossil Fishes collected by the Geological Survey of Scot- land in Eskdale and Liddesdale. Part I.—Ganoidei. By RAMSAY H. TRAQUAIR, M.D., F.R.S., Keeper of the Natural History Collections in the Museum of Science and Art, Edin- burgh. (Plates I. to VI., which will be given in the next	
<ul> <li>Part),</li></ul>	15
fessor GEIKIE, F.R.S. (Plates VII. to X.),	73
V. Gaseous Spectra in Vacuum Tubes, under small Dispersion and at low Electric Temperature; including an Appendix III., by Professor ALEXANDER S. HERSCHEL, M.A., Newcastle-on-Tyne. By Professor PIAZZI SMYTH, Astronomer-Royal for Scotland.	0.0
(Plates XI. and XII.),	93
VI. On a Special Class of Sturmians. By Professor CHRYSTAL,	161

VII. On the Cranial Osteology of Rhizodopsis. By RAMSAY H. TRAQUAIR, M.D., F.R.S., Keeper of the Natural History Col- lections in the Museum of Science and Art, Edinburgh,	раде 167
VIII. On the Action of Phosphide of Sodium on Haloid Ethers and on the Salts of Tetrabenzyl-Phosphonium. By Professors Letts and N. Collie, Esq., F.R.SS. L. & E.,	181
IX. On the Geology of the Færöe Islands. By JAMES GEIKIE, LL.D., F.R.SS. L. & E. (Plates XIII. to XVI.),	217
X. Researches in Contact Electricity. By CARGILL G. KNOTT, D.Sc. Communicated by Professor TAIT. (Plate XVII.),	271
XI. On Phosphorus-Betains. By Professor LETTS. (Plate XVIII.),	285
XII. On Dust, Fogs, and Clouds. By JOHN AITKEN,	337
XIII. The Effect of Permanent Elongation on the Specific Resistance of Metallic Wires. By THOMAS GRAY, B.Sc., Demonstrator in Physics and Instructor in Telegraphy, Imperial College of Engineering, Tokio, Japan. (Plate XVIIIa.),	369
XIV. On the Histology of the Pedicillariæ and the Muscles of Echinus sphæra (Forbes). By PATRICK GEDDES, F.R.S.E., Lecturer on Zoology in the School of Medicine, Edinburgh; and FRANK E. BEDDARD, B.A., Assistant Demonstrator of Zoology, Oxford. (Plates XIX. to XXI.),	383
XV. On some New Species of Fossil Scorpions from the Carboniferous Rocks of Scotland and the English Borders, with a Review of the Genera Eoscorpius and Mazonia of Messrs Meek and Worthen. By B. N. PEACH, A.R.S.M., F.R.S.E., of the Geological Survey of Scotland. (Plates XXII. and XXIII.),	399
XVI. Effects of Strain on Electric Conductivity. By August Wit- kowski. Communicated by Sir William Thomson,	413
XVII. On the Constitution of the Lines forming the Low-Temperature Spectrum of Oxygen. By PIAZZI SMYTH, Astronomer-Royal for Scotland,	419

#### PART II. (1881–82.)

XVIII.	Chapters on the Mineralogy of Scotland. Chapter Seventh. —Ores of Manganese, Iron, Chromium, and Titanium. By Professor Heddle,	427
XIX.	On the Nature of the Curves whose Intersections give the Imaginary Roots of an Algebraic Equation. By THOMAS BOND SPRAGUE, M.A., F.R.S.E. (Plate XXIV.),	467
XX.	On the Anatomy and Histology of Pleurochæta Moseleyi. By F. E. BEDDARD, B.A., New College, Oxford. (Plates XXV. to XXVII.),	481
XXI.	Further Researches among the Crustacea and Arachnida of the Carboniferous Rocks of the Scottish Border. By B. N. PEACH, A.R.S.M., F.R.S.E., of the Geological Survey of Scotland. (Plates XXVIII. and XXIX.),	511
XXII.	Report on Fossil Plants, collected by the Geological Survey of Scotland in Eskdale and Liddesdale. By ROBERT KIDSTON. (Plates XXX. to XXXII.),	531
XXIII.	On Mirage. By Professor TAIT. (Plate XXXIII.),	551
XXIV.	Description of Mimaster, a new Genus of Asteroidea from the Faeröe Channel. By W. PERCY SLADEN, F.L.S., F.G.S. (Plate XXXIV.),	579
XXV.	Observations on Vegetable and Animal Cells; their Structure, Division, and History. By J. M. MACFARLANE, B.Sc. Com- municated by Professor DICKSON. (Plate XXXV.),	585

### PART III. (1882-83.)

 PAGE

597

XXVII. The Dragon's Blood Tree of Socotra (Dracæna Cinnabari, Balf. fil.). By BAYLEY BALFOUR, Sc.D., M.D., Regius Pro-	PAGE
fessor of Botany, University of Glasgow,	619
XXVIII. On a Red Resin from Dracæna Cinnabari (Balf. fil.), Socotra.	
By J. J. DOBBIE, M.A., D.Sc., Assistant to the Professor of	
Chemistry, University of Glasgow, and G. G. HENDERSON,	
B.Sc.,	624