PROCEEDINGS

 \mathbf{OF}

THE ROYAL SOCIETY

 \mathbf{OF}

EDINBURGH.

VOL. V.

NOVEMBER 1862 to APRIL 1866.

EDINBURGH:
PRINTED BY NEILL AND COMPANY.
MDCCCLXVI.

CONTENTS.

Opening Address, Session 1862-63. By Principal Forbes, Pag	E 2
On the Representative Relationships of the Fixed and Free	
Tunicata, regarded as two sub-classes of equivalent value; with	
some general remarks on their Morphology. By John Denis	
Macdonald, R.N., F.R.S., Surgeon, H.M.S. "Icarus." Com-	
municated by Professor Maclagan,	46
On the great Refractor at Elchies, and its powers in Sidereal Ob-	
servation. By Professor C. Piazzi Smyth, Astronomer-Royal	
for Scotland,	47
Biographical Account of Professor Louis Albert Necker, of Geneva,	
Honorary Member of the Royal Society of Edinburgh. By	
David James Forbes, D.C.L., F.R.S., V.P.R.S. Ed., Principal	
of the United College of St Salvador and St Leonard, in the	
University of St Andrews,	53
On the Structure and Optical Phenomenon of Decomposed Glass.	
By Principal Sir David Brewster,	76
Notes on the Anatomy of the Genus Firola. By John Denis	•
Macdonald, R.N., F.R.S., Surgeon of H.M.S. "Icarus." Com-	
municated by Professor Maclagan,	76
On the Zoological Characters of the living Clio caudata, as com-	•
pared with those of Clio borealis given in Systematic Works.	
By John Denis Macdonald, R.N., F.R.S., Surgeon of H.M.S.	
"Icarus." Communicated by Professor Maclagan,	76
Notes on the Geology of Lüneburg, in the kingdom of Hanover.	·
By the Rev. Robert Boog Watson,	79
On the Occurrence of Stratified Beds in the Boulder Clay of Scot-	•
land, and on the Light which they throw upon the History of	
that Deposit. By Archibald Geikie, Esq., F.G.S.,	84
On the Influence of Weather upon Disease and Mortality. By	
R. E. Scoresby-Jackson, M.D., F.R.S.E., F.R.C.P., Lecturer on	
Materia Medica and Therapeutics at Surgeons' Hall, Edinburgh,	86
History of Popular Literature, and its Influence on Society. By	
William Chambers, Esq. of Glenormiston,	88
Sketch of the Recent Progress of Sanskrit Literature. By John	•
Muir, D.C.L., LL.D.,	90
Hauti, at. O. and o. o. o. o. o. o. o.	55

On a Pre-Brachial Stage in the Development of Comatula, and its	
importance in relation to certain Aberrant Forms of Extinct	0.1
Crinoids. By Professor Allman,	91
Letter from Sir D. Brewster relative to the specimens of Topaz	
with Pressure Cavities presented by him to the Museum of the	~~
Society,	95
On the Polarisation of Rough Surfaces, and of Substances that	
reflect White or Coloured Light from their Interior. By Sir	0.0
David Brewster, K.H., F.R.S.,	96
On a Clay Deposit with Fossil Arctic Shells, recently observed in	0.0
the Basin of the Forth. By the Rev. Thomas Brown, F.R.S E.,	96
On the Remarkable Occurrence of Graphite in Siberia. By	~-
Thomas C. Archer, Esq.,	97
On the Polarisation of the Atmosphere. By Sir David Brewster,	400
11.11., 1.10.0.,	100
Concluding Note on the Star Observations at Elchies. By Pro-	400
	100
On a new Fossil Ophiuridan, from Post-pliocene strata of the Valley	7.07
or the 2 or	101
Accompanying Note to Portions of Lead from the Roof of the	
Lower Storey of Nelson's Monument, injured by Lightning on	105
the evening of 4th February 1863. By Professor C. Piazzi Smyth,	105
Note on the Anatomical Type in the Funis Umbilicalis and	110
	112
On Earth-Currents during Magnetic Calms, and their Connection	
with Magnetic Changes. By Balfour Stewart, Esq., M.A.,	110
	112
Note on a Pictish Inscription in the Churchyard of St Vigeans.	719
By Professor Simpson, On some Kinematical and Dynamical Theorems. By Professor	113
	113
•=	$\frac{115}{115}$
	$\frac{113}{121}$
• -	126
	126
	$\frac{120}{126}$
Opening Address, Session 1863-64. By Professor Innes, one of	120
	130
On the Morphological Relationships of the Molluscoida and Cœlen-	100
terata and of their leading members, inter se. By John Denis	
Macdonald, R.N., F.R.S., Surgeon of H.M.S. "Icarus." Com-	
·	155
On the External Anatomy of a new Mediterranean Pteropod. By	-00
John Denis Macdonald, R.N. Communicated by Professor	
TA / T	155
On the Limits of our Knowledge respecting the Theory of Parallels.	-00
D D 0 77 11 1	155
On the great Drift-Beds with Shells in the South-west of Arran.	-
By the Rev. Robert Boog Watson, B.A., F.R S.E., Hon. Mem.	
Naturw. Ver. Lüneburg,	157

On the Agrarian Law of Lycurgus, and one of Mr Grote's Canons	
	158
On the Occurrence of Amæbiform Protoplasm and the Emission of	
	158
Description of the Lithoscope, an instrument for distinguishing	
Precious Stones and other Bodies. By Sir David Brewster, K.H.,	160
On the Temperature of certain Hot Springs in the Pyrenees. By	100
	160
On Human Crania allied in Anatomical Characters to the Engis	100
and Neanderthal Skulls. By Wm. Turner, M.B., Senior Demon-	
· · · · · · · · · · · · · · · · · · ·	101
	161
Notice of a Simple Method of Approximating to the Roots of any	1.00
	162
Notice of the State of the Open-Air Vegetation in the Edinburgh	
Botanic Garden during December 1863. By J. H. Balfour,	7.00
	166
On the Influence of the Refracting Force of Calcareous Spar on	
the Polarisation, the Intensity, and the Colour of the Light which	
· · · · · · · · · · · · · · · · · · ·	175
On the Most Volatile Constituents of American Petroleum. By	
Edmund Ronalds, Ph.D.,	176
On the Action of Terchloride of Phosphorus on Aniline. By	
,	177
· · · · · · · · · · · · · · · · · · ·	181
	181
	183
On the Diffraction Bands produced by Double Striated Surfaces.	
	184
An Essay on the Theory of Commensurables. By Edward Sang, Esq.,	184
	190
On Centrobaric Bodies. By Professor W. Thomson,	190
On the Anatomy and Physiology of the Mitral, Tricuspid, and	
Semilunar Valves in Mammals, Birds, Reptiles, and Fishes. By	
James B. Pettigrew, M.D., Edinburgh, Assistant in the Museum	
of the Royal College of Surgeons of England. Communicated by	
Wm. Turner, M.B.,	193
On some points in the Metrology of the Great Pyramid. By Pro-	
fessor C. Piazzi Smyth, Astronomer-Royal for Scotland,	198
The Decimal Problem Solved. By James Alexander, Esq. Com-	
municated by E. Sang, Esq.,	199
On the Elevation of the Earth's Surface Temperature produced	
by Underground Heat. By Professor W. Thomson, F.R.S.,	
F.R.S.E.,	200
On the Celtic Languages in their Relation to each other, and to the	
Teutonic Dialects. By W. F. Skene, Esq.,	202
On the Protection of Vegetation from Destructive Cold every night.	
By Professor W. Thomson,	203
On Vital Agency, with reference to the Correlation of Forces. By	200
William Seller, M.D., F.R.S.E., Fellow of the Royal College of	
	209
Physicians of Edinburgh,	≟∪∂

On Sun Spots, and their connection with Planetary Configura-	
tions. By Balfour Stewart, Esq. Communicated by Professor	
Tait,	213
Biographical Sketch of Adam Ferguson, LL.D., F.R.S.E., Pro-	
fessor of Moral Philosophy in the University of Edinburgh. By	
John Small, Esq., M.A., Librarian to the University of Edin-	014
burgh. Communicated by Professor Fraser,	214
Unpublished Letter of the late Professor Dugald Stewart. Trans-	
mitted by John Small, M.A., Librarian to the University. Com-	
municated by the Rev. Dr Stevenson,	215
The Law of Aëriform Volumes extended to Dense Bodies. By J.	
G. Macvicar, A.M., D.D. Communicated by Professor Lyon	
	220
Playfair,	220
On the Freezing of the Egg of the Common Fowl. By John Davy,	004
M.D., F.R.SS. Lond. and Edin.,	224
On the Variations of the Fertility and Fecundity of Women accord-	
ing to Age. By Dr J. Matthews Duncan,	$\boldsymbol{225}$
On the Chemical and Physical Principles in connection with the	
Specific Gravity of Liquid and Solid Substances. By Otto	
Richter, Ph.D. Communicated by Professor Maclagan,	226
On the Theory of Isomeric Compounds. By Dr A. Crum Brown,	230
	200
On the Rhombohedral System in Crystallography. By Alfred R.	
Catton, B.A., Scholar of St John's College, Cambridge, and Fel-	
low of the Cambridge Philosophical Society. Communicated by	
Professor Tait,	232
Preliminary Note on the Connection between the Form and Optical	
Properties of Crystals. By Alfred R. Catton, B.A., F.C.P.S.,	
Scholar of St John's College, Cambridge,	242
A Contribution to the History of the Oxides of Manganese. By	
*** ***	255
Notice of Glacial Clay, with Arctic Shells, near Errol, on the Tay.	255
	~ ~ <i>!</i> ~
By the Rev. Thomas Brown, F.R.S.E.,	257
Notes on the Boulder-Clay at Greenock and Port-Glasgow. By the	
Rev. R. Boog Watson, B.A., F.R S.E., Hon. Mem. Nat. Ver.	
Lüneburg,	25 8
Opening Address, Session 1864-65. By His Grace the Duke of	
A11	264
Add to Decide Decided Decide Decided D	321
On Variability in Human Structure, with illustrations from the	021
Flexor Muscles of the Fingers and Toes. By William Turner,	
M.B. (Land.) Demonstrator of Anatomorphist de II.	
M.B. (Lond.), Demonstrator of Anatomy in the University, Edin.,	327
On the Principle of Onomatopoeia in Language. By Professor	
Blackie,	327
Note on the Phlogistic Theory. By Alexander Crum Brown,	•
M D o	
m.D., &c. , , , , , , , , , , , , , , , , , , ,	328
	32 8
A Map of Taranaki, New Zealand, executed by a Maori, ex-	32 8
A Map of Taranaki, New Zealand, executed by a Maori, exhibited, and remarks on it by Dr Lauder Lindsay were com-	
A Map of Taranaki, New Zealand, executed by a Maori, exhibited, and remarks on it by Dr Lauder Lindsay were communicated by Mr A. Keith Johnston,	328 335
A Map of Taranaki, New Zealand, executed by a Maori, exhibited, and remarks on it by Dr Lauder Lindsay were com-	

Notice respecting Mr Reilly's Topographical Survey of the Chain of	
Mont Blanc. By Principal Forbes,	335
On the Solution of Perigal's Problem concerning the contact of	
Epicycloidal Curves. By E. Sang, Esq	338
Exhibition of Three Skulls of the Gorilla, received from M. Du	
Chaillu, with Observations relative to their Anatomical Features.	
By Dr Burt and Mr W. Turner,	341
Notice of a Remarkable Piece of Fossil Amber. By Sir David	
	350
On the Cause and Cure of Cataract. By Sir David Brewster, K.H.,	
F.R.SS. Lond. and Edin.,	350
On the Hill Forts, Terraces, and other remains of the Early Races	
in the South of Scotland. By W. Chambers, Esq. of Glenor-	
· · · · · · · · · · · · · · · · · · ·	351
On the Molecular Constitution of Organic Compounds, No. I. By	
Alfred R. Catton, B.A., Fellow of St John's College, Cambridge,	
Assistant to the Professor of Natural Philosophy,	353
Account of the Progress of the Geological Survey in Scotland,	
illustrated by Maps and Sections. By Archibald Geikie, Esq.	355
On a New Bituminous Substance, imported under the name of Coal,	
from Brazil. By T. C. Archer, Esq.,	364
Experimental Inquiry into the Laws of Conduction of Heat in	
Bars. Part II.—On the Conductivity of Wrought Iron, de-	
duced from the Experiments of 1851. By Principal Forbes, .	369
On the Chemical Composition of the Waters of the Beauly, Inver-	
	370
On Hemiopsy, or Half Vision. By Sir David Brewster,	•••
K.H., F.R.S.,	373
On the Tertiary Coals of New Zealand. By W. Lauder Lindsay,	0,0
M.D., F.L.S., Honorary Fellow of the Philosophical Institute of	
Canterbury, New Zealand,	374
On the World as a Dynamical and Immaterial World. By Robert	0, 1
S. Wyld, Esq., F.R.S.E.,	381
On the Nudibranchiate Mollusca of St Andrews; Edwardsia;	001
and the Polyps of Alcyonium digitatum. By W. C. M'Intosh,	
M.D., F.L.S. Communicated by Professor Allman. (Accom-	
	387
Miscellaneous Observations on the Blood. By John Davy, M.D.,	001
F.R.SS. Lond. and Edin. &c.,	395
,	398
Note on Action. By Professor Tait,	404
On the Application of Hamilton's Characteristic Function to Special	405
Cases of Constraint. By Professor Tait,	407
On Transversals. By the Rev. Hugh Martin, Free Greyfriars,	408
On the Motion of a Heavy Body along the circumference of a	400
Circle. By Edward Sang,	40 8
On the Action of Hydriodic Acid on Mandelic Acid. By Alex.	400
Crum Brown, M.D., D.Sc.,	409
On the Nature of Antozone. By Alfred R. Catton, B.A., F.R.S.E.,	
Fellow of St John's College, Cambridge, and Assistant to the	

Professor of Natural Philosophy in the University of Edin-	
hurgh · · · · · · · · · · · · · · · · · · ·	413
On the Food of the Royal Engineers stationed at Chatham. By	
Dr Lyon Playfair,	421
Notice of a large Calcareous Stalagmite brought from the Island	
of Bermuda in the year 1819, and now in the College of Edin-	
burgh. By David Milne Home, Esq. of Wedderburn,	423
Meteorological Observations on Storms of Wind in October,	
November, and December of 1863. By Alexander Buchan,	
M.A., Secretary to the Scottish Meteorological Society,	42 8
On the Use of Graphic Representations of Chemical Formula.	
By Dr A. Crum Brown,	429
On Confocal Conics. By H. Fox Talbot, Esq.,	432
On the Celtic Topography of Scotland. By W. F. Skene, Esq., .	
On the Bands produced by the Superposition of Paragenic Spectra	102
formed by the Grooved Surfaces of Glass and Steel. Part II.	
	434
By Sir David Brewster, K.H., F.R.S.,	TUI
Remarks on the Flora of Otago, New Zealand. By W. Lauder	
Lindsay, M.D., F.L.S., Hon. Member of the Philosophical	434
Institute of Canterbury, New Zealand,	404
On the Composition of some Old Wines. By Douglas Maclagan,	127
	437
Preliminary Note on the Colouring Matter of Peziza œruginosa.	490
By Dr A. Crum Brown,	439
On the Motion of Interpenetrating Media. By Alfred R. Catton,	
B.A., Assistant to the Professor of Natural Philosophy in the	444
• • • • • • • • • • • • • • • • • • • •	441
Some Observations on the Cuticle in relation to Evaporation. By	440
	443
On Water, Hydrogen, Oxygen, and Ozone. By John Macvicar,	
	444
Note on the Behaviour of Iron Filings, strewn on a vibrating	
plate, and exposed to the action of a magnetic pole. By	
Professor Tait,	444
On some Congenital Deformities of the Human Skull. By Wm.	
Turner, M.B., F.R.S.E.,	444
On Saturated Vapours. By W. J. Macquorn Rankine, C.E.,	
LL.D., F.R.SS. Lond. and Edin., &c.,	449
On the Ganglia and Nerves of the Heart, and their connection	
with the Cerebro-Spinal and Sympathetic Systems in Mammalia.	
By James Bell Pettigrew, M.D., Edinburgh, Assistant in the	
Museum of the Royal College of Surgeons of England,	452
Opening Address, Session 1865-66. By Sir David Brewster,	
President,	45 8
Address on the Forces concerned in the Laying and Lifting of	
Deep-Sea Cables. By Professor William Thomson, . On the Dynamical Theory of Heat. Part VII. By Professor	495
7X7:11: (D)	
mi was a straight and a second	510
T) (* TI7:11: (T))	~ .
TIOTOSOOT WITHAM THOMSOM,	512

Note on the Atomicity of Sulphur. By Dr Alexander Crum	~
•	513
Note on a paper by Balfour Stewart, Esq., in the Transactions of the Royal Society of Edinburgh, by I. Todhunter, Esq., M.A.,	
St John's College, Cambridge. Communicated by Professor Tait,	517
Additional Observations on the Polarisation of the Atmosphere	•
made at St Andrews in 1841, 1842, 1843, 1844, and 1845. By	
	520
	<i>02</i> 0
Notices of some Ancient Sculptures on the Walls of Caves in Fife.	۲۵.
	521
Observations on New Lichens and Fungi from Otago, New Zea-	
	527
• • • • • • • • • • • • • • • • • • • •	5 28
Notes for a Comparison of the Glaciation of the West of Scotland	
with that of Arctic Norway. By Archibald Geikle, Esq., F.R.S.,	530
On the Third Co-ordinate Branch of the Higher Calculus. By	
	556
On the Laws of the Fertility of Women. By J. Matthews Duncan,	
	5 59
On the Classification of Chemical Substances by Means of Generic	000
	201
· · · · · · · · · · · · · · · · · · ·	561
Note on the Compression of Air in an Air-bubble under Water.	
	563
On some Geometrical Constructions connected with the Elliptic	
Motion of Unresisted Projectiles. By Professor Tait, .	565
On the Fairy Stones found in the Elwand Water, near Melrose.	
•	567
Report on the Hourly Observations made at Leith Fort in 1826 and	·
1827, by Direction of the Society. By Sir David Brewster,	
	573
On a New Property of the Retina. By Sir David Brewster, K.H.,	010
	<i>z </i> 7 9
	573
On some Laws of the Sterility of Women. By J. Matthews	
Duncan, M.D.,	574
On certain Points in the Morphology of Cleft Palate. By John	
Smith, M.D., F.R.C.S.E. Communicated by William Turner,	
	575
Notes more especially on the Bridging Convolutions in the Brain of	
	5 78
On the Theory of the Refraction and Dispersion of Light. Part I.	- • -
By Alfred R. Catton, M.A., F.R.S.E., Fellow of St John's Col-	
lege, Cambridge, Assistant to the Professor of Natural Philoso-	
	20h
phy in the University of Edinburgh,	587
On the General Equation of Motion of a Heterogeneous Compres-	
sible System of Particles slightly Disturbed from their Position of	
Equilibrium. By A. R. Catton, M.A.,	590
On some Capillary Phenomena. By Professor Tait,	593
On Functions with Recurring Derivatives. By Edward Sang, Esq.,	59 4
The World as Governed by Law, Teleologically considered. By R.	
S. Wyld, Esq.,	590
vol v.	
TOTAL TELESCOPE CONTRACTOR CONTRA	

Description of Pygopterus Greenockii (Agassiz); with Notes on the	
Structural Relations of the genera Pygopterus, Amblypterus, and	
Eurynotus. By Ramsay H. Traquair, M.D., Demonstrator of	
Anatomy in the University of Edinburgh. Communicated by	
W. Turner, M.B	<i>5</i> 97
Observations on the Marine Zoology of North Uist, Outer Hebrides,	
—(Coelenterata, Mollusca, Echinodermata, Gephyrea, and Pisces).	
By W. C. M'Intosh, M.D., F.L.S. Communicated by Professor	
Allman,	600
On the Natural History of Lewis. By Professor Duns, D.D.,	
F.R.S.E.,	615
On M. Mége Mouriés' Process of Preparing Wheat Flour. By	
Professor Wilson,	626
Observations on Meat (Butchers'-meat), in relation to the Changes	
to which it is liable under different Circumstances. By John	
Davy, M.D., F.R.SS. Lond. and Edin., &c.,	628
The Buried Forests and Peat-Mosses of Scotland. By James	
Geikie, Esq. Communicated by Archibald Geikie, Esq.,	635
Account of Recent Measures at the Great Pyramid, and the Deduc-	
tions flowing therefrom. By Professor Piazzi Smyth,	640
Some Observations on Incubation. By John Davy, M.D., F.R.SS.	
Lond. and Edin.,	642
On the Absorption of Substances from Solutions by Carbonaceous	
Matters, and the growth thereby of Coal-Seams. By William	
Skey, Esq., Analyst to the Geological Survey of New Zealand.	
Communicated by James Hector, M.D., F.R.S.E., Director of	
the Geological Survey of New Zealand,	643
Description of Calamosichthys, a new Genus of Ganoid Fish, from	
Old Calabar, Western Africa, forming an addition to the Family	
Polypterini. By John Alexander Smith, M.D., F.R.C.P.E.	
and R. H. Traquair, M.D., Demonstrator of Anatomy in the	
University of Edinburgh,	654