PROCEEDINGS

THE ROYAL SOCIETY

OF

 $O\mathbf{F}$

EDINBURGH.

VOL. VI.

NOVEMBER 1866 TO MAY 1869.

EDINBURGH : PRINTED BY NEILL AND COMPANY. MDCCCLXIX.

Opening Address, Session 1866-67. By Sir David Brewster, President,	<u>.</u> 2
Donations to the Library,	37
Influence of Marriage on the Death-Rates of Men and Women in	
Scotland. By James Stark, M.D.,	49
On the Physiological Action of the Calabar Bean (Physostigma vene-	
nosum, Balf.) By Thomas R. Fraser, M.D.,	51
On some Phenomena of Indistinct Vision. By Edward Sang, Esq., .	58
Donations to the Library,	G1
Experiments on Animal Electricity. By Dr Hughes Bennet,	63
On the Colours of the Soap-Bubble. By Sir David Brewster, K.H.,	
F.R.S.,	64
On the Musculus Sternalis. By William Turner, M.B., Demonstra-	
tor of Anatomy,	65
On Compensation Pendulums of two Pieces. By Edward Sang, Esq.,	67
Donations to the Library,	70
On the Tertiary Volcanic Rocks of the British Islands. By Archibald	
Geikie, Esq., F.R.S.,	71
Note on the Action of Ammonia on Dichloracetone. By Dr A. Crum	
Brown,	75
On the Figures of Equilibrium of Liquid Films. By Sir David	
Brewster, K.H., F.R.S.,	76
On a Method of ascertaining the Specific Gravity of Water which	
holds a minute quantity of Foreign Matter in Solution; or, on the	
Specific Gravity of Impure Water. By Edward Sang, Esq.,	78
On the Oxidation of Phenyl Alcohol, and a Mechanical Arrangement	
adapted to illustrate Structure in the Non-saturated Hydrocarbons.	
By J. Dewar, Esq. Communicated by Professor Playfair,	82
Donations to the Library,	86
On an Application of Mathematics to Chemistry. By Dr A. Crum	
Brown,	89
Notice of an Easy Method of Preparing Nitroprussides. By Dr Lyon	
Playfair, F.R.S.,	90
Note on the Reality of the Roots of the Symbolical Cubic which ex-	
presses the Properties of a Self-conjugate Linear and Vector Func-	
tion. By Professor Tait,	92
On Vortex Atoms. By Professor Sir William Thomson,	94
Donations to the Library,	105
On the Arctic Shell Clay of Elie and Errol, viewed in connection with	
our other Glacial and more Recent Deposits. By the Rev. Thomas	
Brown,	107

o a logit logit Elma of Alashal Valatila Oila	
On the Motions and Colours upon Films of Alcohol, Volatile Oils,	108
and other Fluids. By Sir David Brewster, K.H., F.R.S., &c.,	100
Note on the Action of Nitric Oxide, Nitrous Acid, and Nitrites on	109
Hæmoglobin. By Arthur Gamgee, M.D.,	100
Antiquities, Scenery, &c., of Cambodia, illustrated by a series of	
Photographs, shown by the Oxyhydrogen Light. By J. Thomson,	
Esq., F.R.G.S. Communicated by Professor Sir J. Y. Simpson,	110
	112
Donations to the Library,	112
On the Application of Relative, or Proportional, Equality to Inter-	
multimar organisation Dj 110100001 -0000000,	113
On the Sophists of the Fifth Century, B.C. By Professor Blackie,	119
An Account of some peculiarly-shaped Mineral Concretions found	
near Carlisle. By Henry Barnes, M.D. Communicated by Sir	
David Brewster,	120
Note on Professor Tait's "Quaternion Path" to Determinants of the	
Third Order. By the Rev. Hugh Martin, M.A. Communicated	
by Professor Kelland,	121
Donations to the Library,	125
On the Analysis of Compound Ethers. By W. Dittmar, Esq.,	126
On a Derivative of Meconic Acid. By Messrs James Dewar and	
William Dittmar,	129
On the Action of Ammonia on Dichloracetone. By Dr A. Crum	
-	133
On Centres, Faisceaux, and Envelopes of Homology. By Rev. Hugh	100
	134
On the Effect of Pressure upon Rock Salt and Iceland Spar. By M.	104
Reusch, Professor of Natural Philosophy in the University of	
	134
	139
On the Nature and Character of European Winter Storms, with the	199
best means of giving Warning of their Approach. By R. Russell,	
, , , , , , , , , , , , , , , , , , ,	1 4
On the Vapour Lines in the Spectrum. By Sir David Brewster,	140
KH FRS	.
On the Radiant Spectrum. By Sir David Brewster, K.H., F.R.S.,	145
On the Vibration of a Uniform Straight Spring, D. El. 10	147
On the Vibration of a Uniform Straight Spring. By Edward Sang, Esq.,	
Donations to the Library,	156
Description of a Double and Triple Holophote, and of a Method of	
Introducing the Electric and other Lights. By Sir David Brewster,	
K.H., F.R.S.,	157
On the Effect of Reduction of Temperature on the Coagulation of the	
	157
Note on a former Paper on the Theory of Double Refraction. By A.	
R. Catton, M.A., Fellow of St John's College, Cambridge, .	159
A Preliminary Notice of the Akazga Ordeal of West Africa, and of its	
Active Principle. By Thomas R. Fraser, M.D.,	159

On a Lower Limit to the Power exerted in the Function of Par-	
	163
	1 65
On the Small Oscillations of Heterogeneous Interpenetrating Systems	
of Particles, which act upon each other according to Laws depend-	
ent only on their Mutual Distances. By A. R. CATTON, M.A.,	
	165
	165
· · · · · · · · · · · · · · · · · · ·	167
•	167
Note upon a Method of varying Weights by Minute Quantities. By	
	167
On the Diurnal Variation of the Magnetic Declination near the	
Magnetic Equator, and in both Hemispheres. By John	
Allan Broun, F.R.S., late Director of the Observatory of	
His Highness the Maharajah of Travancore, G.C.S.I., at Trevan-	
	168
Opening Address, Session 1867-68. By Sir David Brewster, Presi-	-0.
	174
•	205
On Polyzomal Curves, &c. By Professor Cayley. Communicated by	
· · · ·	217
	221
On the Antiquity of Intellectual Man : from a Practical and Astrono-	
• •	226
On the Changes produced by direct Chemical Addition on the Physic-	
logical Action of certain Poisons. By Drs A. Crum Brown and	
Thomas R. Fraser,	2 28
On the Burning Mirrors of Archimedes, and on the Concentration of	
Light produced by Reflectors. By John Scott, Esq. Communi-	
cated by Professor Kelland,	232
On the Great Pyramid of Gizeh, and Professor C. P. Smyth's Views	
concerning it. By A. D. Wackerbarth, A.M., of Upsala. Com-	
municated by Professor Kelland,	235
On the best Arrangement for producing a Pure Spectrum on a Screen.	
	23 8
Pyramidal Structures in Egypt and elsewhere; and the Objects of	
	243
Note on the Occasional Occurrence of the Musculus Rectus Thoracis	
in Man. By Professor Turner,	268
Address, at the request of the Council, delivered by the Rev. H. B.	
	271
Obituary Notices. By Professor Playfair,	282
Observations relative to the desirableness of transporting from	
Alexandria to Britain the prostrate Obelisk presented to George IV.	
by Mahomed Ali Pacha. By Colonel Sir J. E. Alexander.	
K.C.L.S.	284

On the Temperature of the Common Fowl (Gallus domesticus).	
By the late Dr John Davy. Communicated by Professor Allman,	288
Note on an Inequality. By Professor Tait,	292
Observations on the Spores of Cryptogamic Plants, and on the Repro-	
ductive Process in some Algæ and Fungi. By Professor Balfour, .	294
Note on a Recent High Tide on the East Coast of Britain. By George	
Robertson, M. Inst. C.E. (Plate),	296
The Mean Pressure of the Atmosphere over the Globe for the Months	
and for the Year. Part I.—January, July, and the Year. By	
Alexander Buchan, M.A., Secretary to the Scottish Meteorological	
	3 0 3
On the History of the Sun's Distance Determinations; and on Scrip-	
tural and Scientific Probabilities. By William Petrie, Esq. Com-	
	307
Physical Proof that the Geometric Mean of any Number of Quantities	000
	309
On the Dissipation of Energy. By Professor Tait, On the Flow of Solids, with Practical Application in Forgings, &c.	3 09
By M. Tresca, Sub-Director of the Conservatoire des Arts et Metiers,	
•	311
On the Figures of Equilibrium of Liquid Films. By Sir David Brewster,	
Notice of Works designed by Sir Charles Hartley, C.E., for the Im-	011
provement of the Danube. By David Stevenson, Civil Engineer, .	313
Remarks on two Pyramid Papers in the last published number of the	
"Proceedings" of the Royal Society of Edinburgh. By Professor	
C. Piazzi Smyth,	316
On the Products of the Destructive Distillation of Animal Substances.	
Part V.—Action of Sodium on Pyridine. By Professor Anderson,	
	3 79
On the Structure of the British Nemerteans; and new British Anne-	
	379
	379
	3 92
	430
m.:+	400
An Investigation into some previously undescribed Tetanic Symptoms	43 0
produced by Atropia in Cold-Blooded Animals. By Dr Thomas	
P Freque	49.4
Or Distribution + New O	434 438
Domotiona to the Libnown	440
Notice of a Heart in which the Superior Vena Cava possessed a Valve	TT ()
at its Auricular Orifice. By Professor Turner,	455
On the Motion of a Pendulum affected by the Rotation of the Earth	
and other Disturbing Causes. By Professor Tait, .	458
On the Connection between Chemical Constitution and Physiological	
Action	461

On the Physiological Action of the Salts of the Ammonium Bases	
derived from Atropia and Conia. By Dr A. Crum Brown and Dr	
Thomas R. Fraser,	461
Note on the Determination of Heights, chiefly in the Interior of Con-	
tinents, from Observations of Atmospheric Pressure. By Alexander	
Buchan, M.A., Secretary of the Scottish Meteorological Society,	465
Notice of a Remarkable Mirage observed in the Firth of Forth. By	
	472
	476
Practical Note on Intensified Gravity in Centrifugal Governors. By	
	477
Mr Mill's Theory of Geometrical Reasoning Mathematically tested.	
By W. R. Smith, Esq., Assistant to the Professor of Natural Philo-	
	477
Note on Captain A. Moncrieff's System of working Artillery. By R.	
	485
Note on an undescribed variety of Flexible Sandstone. By T. C.	
	485
Address on the Progress of the Geological Survey of Scotland. By	200
	4 87
On Traces in the Adult Heart of its Transitions in form during Fœtal	10,
	499
An Account of the Anthropoid Apes, chiefly with reference to Speci-	100
mens recently acquired by the Edinburgh Museum of Science and	
	501
Motion of a Palladium Plate during the formation of Graham's Hydro-	001
	504
Some Observations on Free, An-atomic, or Transmissible Power. By	004
	512
On the Practical Application of Reciprocal Figures to the Calculation	014
of Strains on Framework. By Professor Fleeming Jenkin,	510
On a New Synthesis of Ammonia. By A. R. Catton, Esq., late Fellow,	910
	516
On the Present State of the Sun's Distance Question—continued. By	910
W. Petrie, Esq. Communicated by Professor C. Piazzi Smyth,	517
On Chemical Structure. By Dr A. Crum Brown, Observations on the Temperature of Newly-born Children. By T. J.	910
Maclagan, M.D., Dundee. Communicated by J. Matthews Duncan,	919
On the Growth, Development, and Situation of the Human Fœtal	
	519
The Mean Pressure of the Atmosphere, and the Prevailing Winds for	
the Months and for the Year. Part II. By Alexander Buchan,	
M.A., Secretary of the Meteorological Society,	520
On the Rectangular Current Theory of Storms, illustrated by two	
Storms which passed over the United States, from the 13th to 19th	
• • •	525
On the Boulder-Clay of Europe. By D. Milne-Home, Esq.,	529

On the Development of the Flower of Pinguicula vulgaris, L., with	
Remarks on the Embryos of P. vulgaris, P. grandiflora, P. lusita-	
nica, P. caudata, and Utricularia minor. By Alexander Dickson,	
M.D., Edinburgh and Dublin, Regius Professor of Botany in the	
University of Glasgow,	531
Observations on New Lichenicolous Micro-Fungi. By Dr W. Lauder	
	534
On the Theory of the Formation of Ammonia when Nitrogen and	
Aqueous Vapour are passed over Magnesium. By A. R. Catton,	
M.A.,	536
Influence of the Vagus upon the Vascular System. By William	
Rutherford, M.D., Demonstrator of Practical Physiology in the	
University of Edinburgh,	538
On Free An-atomic or Transmissible Power. By R. S. Wyld, Esq.	
• • • •	539
On the Affinities and Classification of the Nemerteans. By W. C.	
M'Intosh, M.D.,	545
On the Alkaloids contained in the Wood of the Bebeeru or Green-	01
heart Tree (Nectandra Rodiai, Schomb.) By Douglas Maclagan,	
M.D., F.R.S.E., Professor of Medical Jurisprudence in the Uni-	
	548
On the Basin of the Firth of Forth, and some of its Geological	
	550
	553
Hegel and the Metaphysics of the Fluxional Calculus. By W. R.	
	555
On the Connection between Chemical Constitution and Physiological	
Action :On the Physiological Action of the Salts of Ammonia, of	
Tri-methylamine, and of Tetra-methyl-ammonium ; of the Salts of	
Tropia, and of the Ammonium Bases derived from it; and of	
Tropic, Atropic, and Isatropic Acids and their Salts. With further	
details on the Physiological Action of the Salts of Methyl-Strych-	
nium and of Ethyl-Strychnium. By Professor A. Crum Brown and	
	556
On the Annual Range of Temperature over the Globe. By Mr Keith	
Johnston, jun. Communicated by Mr Buchan, Secretary of the	
Scottish Meteorological Society (with a Plate),	561
Note on Electrolytic Polarisation. By Professor Tait,	579
On the Causes of Volcanic Action. By Joseph John Murphy, Esq.	
	583
Preliminary Note on the Antagonism between the Actions of Physo-	
stigma (Calabar Bean) and Belladonna. By Dr Thomas R. Fraser,	587
On the Thermal Energy of Molecular Vortices. By. W. J. Macquorn	
	590
On the Rotation of a Rigid Body round a Fixed Point. Part II. By	
	592
LIONATIONS TO THE LIDPARY	592

ERRATA.

- Page 36, line 17 from bottom, for Dr John Alexander Smith, read, Dr John Smith. Dr J. A. Smith was elected in 1863.
- Page 200, line 3 from the bottom, for twelve, read, six.
- Page 201, line 3 from the top, for after the peace in 1814, read, in the years 1818, 1819.
- Page 202, line 8 from the top, for he left, read, had.
- Page 202, lines 10, 11, and 12, from "the wife," to the end of the paragraph, read, and two daughters—Mrs Isabella Gore Booth, married to a son of the late Sir Robert Gore Booth of Lissadel, Sligo; and Sabina, unmarried. Christian, wife of Walter Buchanan, Esq., M.P., died 30th April 1852; and Louisa, wife of the late William Hamilton, Esq. of Minard, died 2d March 1863.