PROCEEDINGS

оF

THE ROYAL SOCIETY

OF

EDINBURGH.

VOL. X.

NOVEMBER 1878 TO JULY 1880.

EDINBURGH: PRINTED BY NEILL AND COMPANY. MDCCCLXXX.

CONTENTS.

_

	PAGE
Election of Office-Bearers, 1878–79,	1
Opening Address. Session 1878-79. By the President, Professor Kelland,	2
On the Action of Light on the Iris. By William Ackroyd, F.I.C.,	
&c. Communicated by Professor M'Kendrick,	37
On a New Variety of Ocular Spectrum. By John Aitken, .	40
On the Principles of the Logical Algebra; with Applications.	
Part I. By Alexander Macfarlane, M.A., D.Sc., .	44
Note on Ulodendron and Halonia. By D'Arcy Wentworth	
Thompson. Communicated by Sir Wyville Thomson, .	44
Notes on some Experiments with the Telephone. By James Blyth,	
M.A.,	45
On the Measurement of Beknottedness. By Professor Tait,	48
Preliminary Note on the Measurement of the Thomson Effect by	
the aid of Currents from the Gramme Machine. By Professor	•
Tait,	49
On the Disruptive Discharge of Electricity. By Alexander Mac-	
farlane, D.Sc., and P. M. Playfair, M.A.,	50
Laboratory Note. By Professor Tait,	52
On the Action of Heat on the Salts of Trimethyl-sulphine. No. III.	
By Professor Crum Brown and J. Adrian Blaikie, B.Sc., .	53
Experimental Determination of the Electromotive Force of the	
Gramme Magneto-Electric Machine at different Speeds. By Pro-	
fessor Tait,	55
On the Law of Cooling of Bars. By Professor Tait, .	55
Note of the Distribution of Temperature under the Ice in Linlithgow	
Loch. By J. Y. Buchanan, M.A.,	56
On the Principles of the Logical Algebra; with Applications	
Part II. By Alexander Macfarlane, M.A., D.Sc., .	. 61
Remarks by the Vice-President, David Milne Home, LL.D., on de-	
livering to Professor Heddle the Keith Prize,	. 62
Chapters on the Mineralogy of Scotland. By Professor Heddle	
Chapter V.,	. 64

	PAGE
On the Carboniferous Volcanic Rocks in the Basin of the Firth of	LUD
Forth-their Structure in the Field and under the Microscope.	
	65
By Professor Geikie, F.R.S.,	00
Exhibition of Specimens of Auriferous Quartz from the Leadhills	67
District. By Patrick Dudgeon, Esq. of Cargen, .	07
On some Physiological Results of Temperature Variation. By J. B.	68
Haycraft, M.B., C.M. Communicated by Professor Turner,	00
On the Elasticity of the Walls of the Arteries and Veins. By Dr	co
Roy. Communicated by Dr George W. Balfour,	68
Further Note on the Distribution of Temperature under the Ice in	a 0
Linlithgow Loch. By J. Y. Buchanan, M.A.,	6 8
Heating and Ventilating of Churches and other Buildings: Report	
of a series of Experiments made in a Hall in Upper Grove Place.	
By Charles J. Henderson, Edinburgh. Communicated by Pro-	
fessor Jenkin,	72
Chapters on the Mineralogy of Scotland. Chapter VI. "Chloretic	
Minerals." By Professor Heddle,	76
On Deep-Sea Thermometers. By J. Y. Buchanan,	77
Preliminary Note on a Crystalline Compound formed in Water con-	
taining Sulphuretted Hydrogen and Mercaptan in Solution. By	
J. Adrian Blaikie, B.Sc.,	87
Laboratory Notes. By Professor Tait—	
(1.) Measurements of the Electromotive Force of the Gramme	
Machine at different Speeds,	90
(2.) On the Law of Extension of India-rubber at different	
Temperatures,	92
Election of Four Foreign Honorary Fellows, .	92
On Gravitational Oscillations of Rotating Water. By Sir William	
Thomson,	92
On the Effects of Chloroform, Ethidene Dichloride, and Ether on	•=
Blood-Pressure. By Joseph Coats, M.D., William Ramsay, Ph.D.,	
and John G. M'Kendrick, M.D., University of Glasgow. Com-	
	00
Experiments with Rotating Discs. By John Aitken. Communi-	00
cated by Professor M'Kendrick,	119
General Theorems on Determinants. By Thomas Muir, M.A., 1	
Preliminary Note on Alternants. By Thomas Muir, M.A., 1	
Professor Geddes's Theory of the "Iliad." By Professor Blackie, 1	02
The Principles of the Algebra of Logic. Part III.—Application to	03
certain Problems in the Theory of Probability. By Dr Alexander	
Masfaulana	0 F
The Anatomy of the Northern Beluga (B. Catodon) compared with	05
that of other Whales. By Morrison Watson, M.D., and Alfred	
U Voung M. P. fra Owang Callage Manchester	
	12
Fifth Report of the Boulder Committee. By D. Milne Home,	
LL.D.,	13
Notes by William Jolly, Inverness, on the Transportation of Rocks	
found on the South Shores of the Moray Firth, 1	78

iv

Observations on Boulders and Drift on the Pentland Hills. By	PAGE
Alexander Somervail, Edinburgh,	186
Notes on Drift and Glacial Phenomena on the Pentland Hills. By	
John Henderson, Curator of the Phrenological Museum, Edinburgh,	187
References, by Dr Charles Maclaren and Professor Geikie, to Striæ	
and Boulders on the Pentlands,	189
Remarks on the Boulder Report. By D. Milne Home, LL.D.,	192
Quaternion Investigations connected with Minding's Theorem. By	
Professor Tait,	2 00
The Pituri Poison of Australia (Duboisia Hopwoodii, F. Mueller):	
its Physiological Action and Active Principle. By Dr Thomas	
R. Fraser, Professor of Materia Medica in the University of Edin-	
burgh,	20 0
On the Structure and Affinities of the Platisomidæ. By Dr	
F. Traquair,	202
Note on the Probability that a Marriage entered into by a Man above	
the age of 40 will be Fruitful. By Thomas Bond Sprague, M.A.,	
Plate XIV.,	202
Notice of the Death of the President of the Society. By Sir Alex-	
	2 08
Why the Barometer does not always indicate the Real Weight of the	
Mass of Atmosphere aloft: a continuation of the Paper on this	
subject laid before the Society in Session 1876 and 1877. By	
Robert Tennent,	212
On some New Bases of the Leucoline Series. Part II. By G. Carr	
Robinson and W. L. Goodwin,	224
On a Calculus of Relationship. By Alex. Macfarlane, M.A., D.Sc.,	224
On the Carboniferous Volcanic Rocks of the Basin of the Firth of	
Forth: their Structure in the Field and under the Microscope.	
	232
Additional Observations on the Fungus Disease, affecting Salmon	
and other Fish. By A. B. Stirling, Assistant Curator of the	
	232
On the Form and Structure of the Teeth of Mesoplodon Layardii	
• • • •	250
Atomicity or Valence of Elementary Atoms: Is it constant or	
	252
Action of Heat on some Salts of Trimethyl-sulphine. No. IV. By	
	253
Comparison of the Salts of Diethylmethyl-sulphine and Ethyl-	
methylethyl-sulphine. By Professor Crum Brown and J. Adrian	
	254
On the Bursting of Firearms when the Muzzle is closed by Snow,	
Earth, Grease, &c. By Professor George Forbes,	254
On some New Bases of the Leucoline Series. Part III. By G. Carr	
•	256
Notice of Striated Rocks in East Lothian and some of the adjoining	
Counties. By David Milne Home, LL.D.,	256

	PAGE
On Methods in Definite Integrals. By Professor Tait,	271
Measures of certain Radiometer Constants. By Professor Tait,	272
Further Researches on Minding's Theorem. By Professor Tait, .	272
On the Transmission of Sound by Loose Electrical Contact. By	
James Blyth, M.A.,	272
Remarks by the Vice-President, David Milne Home, LL.D., on	
delivering the Makdougall-Brisbane Prize to Professor Geikie,	272
The Solar Spectrum in 1877-8; with some Idea of its Probable	
Temperature of Origination. By Piazzi Smyth, Astronomer-Royal	
for Scotland,	274
On another Method of Preparing Methylamine. By R. Milner	
	275
Morrison, D.Sc.,	
	277
Districts in India, By J. Gibson, Ph.D.,	2 80
On Spherical Harmonics. By Professor Tait,	200
Proposed Theory of the Progressive Movement of Barometric De-	6 00
pressions. By Robert Tennent, F.M.S.,	2 80
On the Solution of the Simultaneous Equations: $-\alpha x + by = c$ and	
dx + ey = f, when the Symbols denote Qualities. By Alexander	
	283
v o	-314
Election of Office-Bearers, 1879–80,	315
Opening Address by the President, The Right Hon. Lord Moncreiff,	316
Obituary Notices of Fellows, Session 1879–80,	321
On the Expansion of Cast Iron while Solidifying. By J. B. Hannay,	
F.R.S.E., F.C.S., and Robert Anderson,	359
Researches on Contact Electricity. By C. G. Knott, Sc.D. Com-	
municated by Professor Tait,	362
On an Instrument for detecting Coal-Gas in Mines, By Professor	
George Forbes,	365
On Comets. By Professor Tait,	367
Additional Observations on Fungus Disease of Salmon and other	
Fish. By A. B. Stirling, Assistant-Curator in the Museum of	
Anatomy in the University of Edinburgh. Communicated by Prof.	
_	370
The Trigonometrical Survey of Palestine. By Lieut. Claude Reignier	010
	379
ON' L'AND DE COL	397
Mathematical Notes. By Professor Tait—	091
a On a Problem in Amangamenta	400
h On a Graphical Solution of the Founting TT	400
Part of the Material employed by Principal Forbes in Tamping the	402
Bore for his Earth Thermometers at the Edinburgh Observatory	
was exhibited in its altered state,	
A New Method of investigating Relations between Functions of the	405
Roots of an Equation, and its Coefficients. By J. D. H. Dickson,	
M.A.,	
	405
Remarks on Mr Crookes' Recent Experiments. By Prof. George Forbes,	405

Additional Note on Minding's Theorem Dr. Dr. Drofesson Weit	PAGE
Additional Note on Minding's Theorem. By Professor Tait, Private Business—Alteration of Law XVII., and Addition to Law	407
XV.—Letter from the Society to Dr Balfour on his resigning the	
On the Distribution of Temperature under the Ice in Frozen Lakes.	408
By John Aitken,	
· ,	409
Remarks on the Aborigines of the Andaman Islands. By Surgeon	
E. S. Brander, M.B., C.M., H.M. Bengal Medical Staff, Second	
Medical officer, Port Plair and Nicobars, Plate XV.,	415
	195
J. Nicol, M.A. Communicated by Professor Crum Brown, .	425
Note on the Elimination of Linear and Vector Functions. By Pro-	105
fessor Tait,	425
On the Geology of the Rocky Mountains. By Professor Geikie, .	426
On Comets. By Professor Forbes,	426
Note on the Velocity of Gaseous Particles at the Negative Pole of a	
Vacuum Tube. By Professor Tait,	43 0
On Steam-pressure Thermometers of Sulphurous Acid, Water, and	
<i>u u j</i>	432
	442
Vibrations of a Columnar Vortex. By Sir William Thomson,	443
The Structure of the Comb-like Branchial Appendages and the	
Teeth of the Basking Shark (Selache maxima). By Professor	
Turner, M.B., F.R.S.,	457
Preliminary Report on the TUNICATA of the "Challenger" Expedition.	
By W. A. Herdman, B.Sc., Baxter Scholar in Natural Science in	
the University of Edinburgh,	458
On some Applications of Rotatory Polarization. By Professor Tait, The Tenegraphy of Jerusalem Professor Tait, Claude Reiming Carl	
The Topography of Jerusalem. By Lieut. Claude Reignier Conder,	
R.E.,	474
The Geology of the Faröe Islands. By James Geikie, LL.D.,	
F.R.SS.L. & E.,	495
Meteorological Note by Mr Alexander Wallace. Communicated by	
	500
	501
On the Structure and Origin of Coral Reefs and Islands. By John	
	5 05
Rock-Weathering, as illustrated in Edinburgh Churchyards. By	
Professor Geikie, Plate XIV.,	518
On a Realised Sulphurous Acid Steam-Pressure Thermometer, and	
on a Sulphurous Acid Steam-Pressure Differential Thermometer.	
By Sir William Thomson,	532
On a Differential Thermoscope founded on Change of Viscosity of	
Water with Change of Temperature. By Sir William Thomson, .	
On a Thermomagnetic Thermoscope. By Sir William Thomson,	538
On a Constant Pressure Gas Thermometer. By Sir W. Thomson,	
On the Occultation of the Star 103 Tauri. (B. A. C. 1572.) By	
Edward Sang,	546

	PAGE
On Currents produced by Friction between conducting Substances	
and on a new form of Telephone Receiver. By James Blyth	,
M.A.,	548
Note on the Present Outbreak of Solar Spots. By Professor Piazzi	
Smyth,	554
Positive and Negative Electric Discharge between a Point and a Plate	;
and between a Ball and a Plate. By Alexander Macfarlane, M.A.,	I
D.Sc.,	555
Researches in Thermometry. By Edmund J. Mills, D.Sc. Com-	
municated by Professor Crum Brown,	562
Preliminary Notice of a Method for the Quantitative Determination	
of Urea in the Blood. By John Haycraft, M.B., B.Sc.,	564
On the Phenomena of Variation and Cell-Multiplication in a Species	
of Enteromorpha. By Patrick Geddes. Communicated by Pro-	
fessor A. Dickson,	571
On the Accurate Measurements of High Pressures. By Professor Tait,	
Sixth Report of the Boulder Committee, Plates XVII., XVIII., XIX.,	577
On Two Masks and a Skull from Islands near New Guinea. By	
	635
On an Ultra-Neptunian Planet. By Professor G. Forbes,	636
Remarks by the Chairman, J. H. Balfour, M.D., on delivering to	
. ,	637
č č č <i>i i</i> ,	638
	664
On the Constitution of Adult Bone-Matrix and the Functions of	
Osteoblasts. By De Burgh Birch, M.B., Demonstrator of Phy-	000
	666
On Two Unrecorded Eggs of the Great Auk (Alca impennis) dis- covered in an Edinburgh Collection ; with Remarks on the former	
existence of the Bird in Newfoundland. By Robert Gray,	660
	668 699
On the Differential Telephone, and on the Application of the Tele-	682
phone generally to Electrical Measurement. By Professor	
Chrystal,	685
On the Determination of the Specific Heat of Saline Solutions. By	000
Thomas Gray, B.Sc., Demonstrator in Physics, and Instructor in	
Telegraphy, Imperial College of Engineering, Tokio, Japan. Com-	
municated by Professor Tait,	689
On a "Navigational" Sounding Machine. By J. Y. Buchanan,	694
On the Compressibility of Glass. By J. Y. Buchanan,	697
Suggestions on the Art of Signalling. By Alexander Macfarlane,	
M.A., D.Sc.,	69 8
Note on the Wire Microphone. By R. M. Ferguson, Ph.D.,	700
On the Peroxides of Zinc, Cadmium, Magnesium, and Aluminium.	
By J. Gibson, Ph.D., and R. M. Morison, D.Sc.,	706
On the Processes in Subepiphysal Bone Growth and some points in	
Bone Resorption. By De Burgh Birch, M.B., Demonstrator of	
Physiology in the University of Edinburgh,	706

viii

On the Million M. Low and L. Annelling the the Other Low Call. D	PAGE
On the Wire Telephone and its Application to the Study of the Pro-	
	707
Notice of the Completion of the new Rock Thermometers at the	
Royal Observatory, Edinburgh, and what they are for. By Pro-	
fessor Piazzi Smyth,	710
Report on Fossil Fishes collected by the Geological Survey of Scot-	
land in Roxburghshire and Dumfriesshire. Part IGanoidei.	
By Dr R. H. Traquair,	710
On Some New Crustacea from the Cementstone Group of the Cal-	
ciferous Sandstone Series of Eskdale and Liddesdale. By B. N.	
Peach, F.G.S., of the Geological Survey of Scotland. Communi-	
cated by Professor Geikie,	711
<i>v ,</i>	711
On the Diffusion of an Impalpable Powder into a Solid Body. By	
R. Sydney Marsden, D.Sc.,	712
On the Variation with Temperature of the Electric Resistance of	
certain Alloys. By Professor J. G. MacGregor and C. G. Knott,	
D.Sc.,	714
Preliminary Report on the TUNICATA of the "Challenger" Expedi-	117
	714
Description of New Astronomical Tables for the Computation of	726
Anomalies. By Edward Sang,	120
The Discharge of Electricity through Olive Oil. By A. Macfarlane,	
D.Sc., and P. M. Playfair, M.A.,	727
Note on the Colouring of Maps. By Frederick Guthrie,	727
Remarks on the previous Communication. By Professor Tait, .	729
Note on the Wire Telephone as a Transmitter. By James Blyth,	
M.A.,	730
Further Note on Graphitoid Boron and the Production of Nitride of	
Boron. By R. Sydney Marsden, D.Sc.,	733
n T	-
Donations to the Library,	735
INDEX,	769
	100

 $\mathbf{i}\mathbf{x}$

PROCEEDINGS

OF THE

ROYAL SOCIETY OF EDINBURGH.

VOL. X.

1878-79.

No. 103.

ERRATA.

Page 700, line 8, for "Microphone," read "Telephone." ., 702, line 14, for "onset," read "set."

HIS GRACE THE DUKE OF ARGYLL. SIR ROBERT CHRISTISON, BART., M.D. SIR WILLIAM THOMSON, KNT., LL.D.

Vice-Presidents.

DAVID STEVENSON, Memb. Inst. C.E. The Right Rev. Bishop COTTERILL. Principal Sir ALEX. GRANT, Bart. | DAVID MILNE HOME, LL.D. Sir C. WYVILLE THOMSON, LL.D. Prof. DOUGLAS MACLAGAN, M.D.

General Secretary-Dr JOHN HUTTON BALFOUR.

Secretaries to Ordinary Meetings. Professor TAIT. Professor TURNER.

Treasurer-DAVID SMITH, Esq.

Curator of Library and Museum—ALEXANDER BUCHAN, M.A.

Councillors.

Professor FLEEMING JENKIN. Rev. R. Boog Watson. Dr Hugh Cleghorn. Professor T. R. Fraser. Professor Rutherford. Dr R. M. Ferguson.

VOL. X.

Rev. W. LINDSAY ALEXANDER, D.D. Dr THOMAS A. G. BALFOUR. J. Y. BUCHANAN, M.A. Rev. THOMAS BROWN. ROBERT GRAY. Dr William Robertson.

A