PROCEEDINGS

0F

THE ROYAL SOCIETY

OF

EDINBURGH.

VOL. XI.

NOVEMBER 1880 TO JULY 1882.

EDINBURGH: PRINTED BY NEILL AND COMPANY. MDCCCLXXXII.

_ _ _ _ _ _ _ _

CONTENTS.

1	PAGE
Election of Office-Bearers,	1
Introductory Address by the President, the Right Hon. Lord	
Moncreiff,	2
On the Structure of Euplectella. By Dr F. E. Schültze. Communi-	
cated by Sir Wyville Thomson,	2
On Equidifferent Multiples of Irrational Quantities. By Mr E.	
Sang,	2
Algebra of Relationship. Part II. By A. Macfarlane, M.A., D.Sc.,	
F.R.S.E.,	5
On Dust, Fogs, and Clouds. By Mr John Aitken, .	14
Solar Eclipse, 31st December 1880. By Mr E. Sang,	18
On the Preparation of Adamantine Carbon or Diamond. By R.	
Sydney Marsden, D.Sc., F.R.S.E., F. Inst. Chem., &c.,	20
Note on an Electric Sonometer. By Professor James Blyth,	28
Theory to account for certain movements exhibited by low forms of	
Animal Life, and termed Amœboid. By John B. Haycraft, Senior	
Demonstrator of Physiology in the University of Edinburgh,	29
On the Effect of Permanent Elongation on the Specific Resistance	
of Wires. By Mr T. Gray. Communicated by Sir William	
Thomson,	31
Meconic Acid. By Mr D. B. Dott. Communicated by Professor	
Crum Brown,	31
On the Crystallisation of Silica from Fused Metals. By R. Sydney	
Marsden, D.Sc., F.R.S.E., F. Inst. Chem., &c.,	34
On Phosphorus Betaines. By Professor E. A. Letts,	37
On the Action of Haloid Compounds of Hydrocarbon Radicals on	- •
Phosphide of Sodium and on the Salts of Tetra-Benzyl-Phos-	
phonium. By Professor Letts and N. Collie, Esq.,	46
Notice of an Easy Method for determining the Position of the	
Principal Focus of an Object-Glass. By Mr Edward Sang,	50
Note on the Temperature Changes due to Compression. By Prof.	- •
Tait,	51

I	AGE
Preliminary Report on the Tunicata of the "Challenger" Expedi-	
tion. Part III. By W. A. Herdman, D.Sc.,	52
On the Histology of the Pedicellariæ and the Muscles in Echinus	
sphæra, Forbes. By Mr Patrick Geddes, F.R.S.E., Lecturer on	
Zoology in the School of Medicine, Edinburgh, and Mr Frank E.	
Beddard, B.A., Assistant-Demonstrator of Zoology, Oxford,	88
Additional Note on an Illing Nontrupian Planet By Professor	
Additional Note on an Ultra-Neptunian Planet. By Professor	89
George Forbes,	94
On some Effects of Rotation in Liquid Jets. By Professor Tait,	94
Note on the Influence of Temperature-Change of Conductivity on	04
the Conduction of Heat in Solids. By Professor Tait,	94
Obituary Notices of Fellows who died in the course of Session	
1880-81 : Mr Thomas Key, Dr William Lassell, Mr Maurice	
Lothian, Mr Mungo Ponton, Mr Thomas Knox, the Hon. Lord	
Ormidale, Professor Sharpey,	116
On a Simple and Accurate Method of determining the Longitude of	
a Place by a Single Observer, without the aid of any instrument	
	117
Stilbite, from Kerguelen's Island. By A. Liversidge, Assoc. Royal	
School of Mines, Professor of Geology and Mineralogy, University	
,	117
On a Simple Form of Selenium Cell, and Experiments therewith.	
-	119
	122
Note on Thermal Conductivity, and on the Effects of Temperature-	
Changes of Specific Heat and Conductivity on the Propagation of	
0 ,	126
Note on a Simple Method of Showing the Diminution of Surface	
Tension in Water by Heat. By Professor Tait,	131
On the Cell-Walls of Hepatic Cells. By John Berry Haycraft,	
M.B., B.Sc., F.R.S.E., Senior Demonstrator of Physiology in the	
University of Edinburgh,	131
Effects of Strain on Electric Conductivity. By M. August Witkowski.	
	135
On the Effect of Moistening with Water the opposed Metallic Surfaces	
in a Volta-Condenser, and of substituting a Water-Arc for a Metallic-	
Arc in the Determining Contact. By Sir William Thomson,	135
On Vortex Sponge. By the Same,	135
On some Transformations connecting General Determinants with	100
Continuants. By Mr Thomas Muir,	135
Note on the preceding Paper. By Professor Chrystal,	135
Introductory Address by the President, the Right Hon. Lord Mon-	100
creiff. (Continued from p. 2),	196
On the Intrinsic Muscles of the Mammalian Foot. By Dr D. J.	136
Cunningham,	1.00
	162
On the Expansion of Rational Fractions, &c. By Mr A. H. Anglin, Algebra of Bolationship Part III Br A. Masferland, M. A. D. G.	162
Algebra of Relationship. Part III. By A. Macfarlane, M.A., D.Sc.,	
F.R.S.E.,	162

	PAGE
Note on a Singular Problem in Kinetics. By Professor Tait,	173
The Earthquake of 28th November 1880 in Scotland and Ireland.	
By Charles Alexander Stevenson, B.Sc. Edin. Communicated by	
Professor Geikie (Plate Ia.),	176
	187
	-01
On Professor Cayley's Theorem regarding a Bordered Skew Deter-	
, , , , , , , , , , , , , , , , , , ,	187
The Law of Extensible Minors in Determinants. By Mr Thomas	
Muir, M.A.,	187
Additional Note on a Problem of Arrangement. By Mr Thomas	
	187
On the Oxidation of Ferrous Salts. By Mr J. Y. Buchanan,	191
	197
On the Pressure-Errors of the "Challenger" Thermometers. By	
	100
Professor Tait,	199
The Action of Heat on Thioformanilid. By W. W. J. Nicol, M.A.,	199
On the Classification of Statistics. Part II. By Mr P. Geddes, .	202
On Galvanic Polarisation. By Professor Helmholtz,	202
On the Average Pressure due to Impulse of Vortex Rings on a Solid.	
• • •	••••
	2 04
On the Crushing of Glass by Pressure. By Professor Tait, .	204
On the Cause of the Sounds produced in the Microphone Receiver.	
By Professor James Blyth,	2 06
	200
On the Classification of Statistics. Part III. Results. By Mr	
	209
On the Motion of a Storm in an Easterly Direction being only	
possible as a Circular Atmospheric Wave. By Robert Tennant,	209
On Chemical Nomenclature and Notation. By Professor Crum	
_	
Brown,	211
Note on a Phoronis dredged in H.M.S. "Challenger." By W. C.	
M'Intosh,	211
Additional Researches on the Structure of the Palæoniscidæ and	
•	217
	217
Note on the Heating produced by Compression. By Professor	
Tait,	217
On the Structure of the Skeleton of Tubipora musica, and on the	
Relation of the Genus Tubipora to Syringopora. By Professor H.	
	219
On an Iodine Battery. By Mr A. P. Laurie. Communicated by	
Professor Tait,	230
	231
· · · · · ·	201
On the Physical and Biological Conditions of the Channel between	
Scotland and the Farö Islands. By Sir C. Wyville Thomson,	233
On a Class of Sturmian Functions. By Professor Chrystal,	233
Preliminary Report on the Tunicata of the "Challenger" Expedi-	
	000
	233
On Comenic Acid. By D. B. Dott. Communicated by Professor	
· ·	241
, · · · · · · · ·	

On Morgan's Systems of Consanguinity and Affinity. By Dr
On Morgan's Systems of Consanguinity and Affinity. By Dr Macfarlane,
Note on a Proposition in the Theory of Numbers. By Professor Tait,
An Address on the Island of Socotra. By Professor I. Bayley Balfour,
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,
Report of the Boulder Committee, with Remarks by the Convener,
Mr D. Milne Home. (Plates I., II., III.),
On the Compression of Gases by High Pressures. By Professor Tait
Tait,
Menzies. Communicated by Professor Tait,
Electric Discharge through Colza Oil. By A. Macfarlane, M.A.,
D.Sc., F.R.S.E.,
On Quaternion Integration. By Professor Tait,
Chairman's Concluding Remarks at the Close of the Session, . 293
On the Classification of Statistics and its Results. By Patrick
Geddes, F.R.S.E.,
Election of Office-Bearers,
Obituary Notices of Dr John Hill Burton, Rev. Dr Cumming,
Dr P. D. Handyside, Professor Sanders, Dr Andrew Wood, . 324
On a Particular Case of the Symbolic Cubic. By Dr Gustav
Plarr. Communicated by Professor Tait,
On Mirage. By Professor Tait,
Macdougall-Brisbane Prize,
By Sir R. Christison, Bart., Hon. V.P.,
On the State of Carbon in Iron and Steel: a New Hypothesis of the
Hardening of Steel. By R. Sydney Marsden, D.Sc., F.R.S.E., &c., 368
Some Physical Experiments bearing upon the Circulation of the
Blood-Corpuscles. By D. J. Hamilton, M.B., F.R.C.S.E.,
F.R.S.E.,
On the Nature and Functions of the "Yellow Cells" of Radio-
larians and Cœlenterates. By Patrick Geddes,
On the Thermodynamic Acceleration of the Earth's Rotation. By
Sir William Thomson,
Notes on a Cist discovered at Parkhill, Dyce, Aberdeenshire, in
October 1881. By William Ferguson of Kinmundy. With
Notes on the Bones by Dr Fife Jamieson, M.B.,
On a Class of Permanent Symmetric Functions. By Thomas Muir, M.A.,
Outinal Notas By Drofesson Tait
The Historic Evidence for the Destruction of Pompeii and Hercu-
laneum. By the Rev. Dr Cazenove,

	PAGE
On a Specimen of Sowerby's Whale (Mesoplodon bidens) captured in	
	443
On Respiration in the Roots of Avicennia officinalis (Linn.) and	
other Shore Plants; with Observations on the Functions of the	
Lenticels. By Joseph Bancroft, M.D. Communicated by Pro-	
fessor Balfour, V.P.,	456
(a) Diagnoses Fungorum novorum in Insula Socotra a Bayley Bal-	
four, Carolo Cockburn et Alexandro Scott, lectorum, quas elaboravit	
J J J J /	456
(b) Diagnoses Algarum novarum Socotrensium a Bayley Balfour,	
Carolo Cockburn et Alexandro Scott, lectorum, quas elaboravit	
	456
(c) Diagnoses Lichenum Socotrensium novorum a participibus expedi-	
tionum Prof. Bayley Balfour et Dr Schweinfurth, lectorum, quas	
elaboravit Dr J. Müller. Communicated by Dr Bayley Balfour,	457
On the Colour of the Mediterranean and other Waters. By Mr	
	472
The Surface Geology of Mid-Lochaber. By Professor Duns, D.D., . Remarks on Dielectric Strength By Professor Character	
Remarks on Dielectric Strength. By Professor Chrystal, Diagnoses Plantarum novarum et imperfecte descriptarum Phanero-	487
gamarum Socotrensium ; quas elaboravit Bayley Balfour, Scientiæ	
Doctor et in Universitate Glascuensi rerum botanicarum regius	
•	498
On a Specimen of <i>Balænoptera borealis</i> or <i>laticeps</i> captured in the	490
	515
On Minding's Theorem. By M. G. Plarr. Communicated by Pro-	010
	528
Chapters on the Mineralogy of Scotland. Chapter VII. By Dr	040
Heddle,	549
On the Dimensions of Cast Iron at various Temperatures, with more	040
especial reference to the Phenomena of the Solid floating on the	
Molten Metal. By W. J. Millar, C.E., Secretary Inst. Engineers	
	549
On an Oxycyanide, and a New Oxide, of Bismuth. By M. M.	0 10
Pattison Muir, M.A., Fellow, and Prælector in Chemistry, of	
	557
	566
On the Manner in which Silicon, Phosphorus, Manganese, and other	
elements exert their influence upon Steel. By R. Sydney Mars-	
	566
The Effect of Flame on the Electric Discharge. By Dr A. Mac-	
	567
Observations on Vegetable and Animal Cells; their Structure,	
Division, and History. Part I., The Vegetable Cell. By J. Mac-	
	576
On some Points in the Anatomy of the Nervous System of the Pond	
Snails, Planorbis and Lymnæus. By F. E. Beddard, B.A., New	
	576

	PAGE
A Critical Examination of two Cases of unusual Atmospheric Re-	
fraction described by Professor Vince. By Mr Edward Sang,	581
On a Case of Dyspeptic Vertigo. By Professor Crum Brown,	594
Note on the Carboniferous Rocks of the South of Scotland. By	
Archibald Geikie, F.R.S.,	598
Additional Contributions to our Knowledge of the Fossil Fishes of	
Eskdale and Liddesdale. By Dr R. H. Traquair, .	603
Further Researches among the Crustacea and Scorpions of the Car-	
boniferous Rocks of the Scottish Border. By Mr B. N. Peach, .	603
Report on the Fossil Plants collected by the Geological Survey	
of Scotland in Eskdale and Liddesdale. By Robert Kidston,	
F.R.P.S.,	603
On the Formation of Serpentine from Dolomite. By J. J. Dobbie,	
M.A., D.Sc., Assistant to the Professor of Chemistry, University	
	6 06
	610
Notes on Atmospheric Electricity. By Professor C. Michie Smith, .	613
Recent Test of Swan's Lamp for Fall of Resistance, with increase of	
Electromotive Force, and Ratio of Candle-power to work ex-	
pended. By Mr A. Jamieson. Communicated by Professor	
	615
Communication of Preliminary Observations made by the Com-	
mittee appointed by the Highland and Agricultural Society, to	
investigate the Nature and Causes of the Sheep Diseases known as	
	615
On the Definite Article in Greek, with special reference to the	
Revised Version of the New Testament. By Professor Blackie, .	622
On the Action of the Microphone. By Professor James Blyth,	
M.A.,	622
Experiments to Determine the Lowering of the Maximum Density	•
Point of Water by Pressure. By Professor D. H. Marshall, Pro-	
	626
On some Points in the Meteorology of Madeira, both Absolute and	
Comparative By the Astronomon Paral for Section 1	629
On the Anatomy and Histology of Pleurochæta Moseleyi. By F. E.	0.20
Daddard DA Norr Collogo Orford	629
Chalestical Notas Dr. Drofesson Haddle	630
Mate on the Abasemption of See Water Dr. Mr. T. 1 Att	637
Exploration of the Faroe Channel, during the Summer of 1880,	
in H.M.'s hired ship "Knight Errant." By Staff-Commander	
Tizard, R.N., and Mr John Murray; with Subsidiary Reports.	
(Plate VI.),	638
Notice of the Solar Eclipse of the 17th May, with Remarks on the	000
Calculation. By Mr Edward Sang,	720
Some Experiments on a New Secondary Cell. By Mr A. P.	·
Laurie, B.Sc.,	724
Obituary Notices of Mr David Smith, Dr William Lauder Lindsay.	• = I
and Droforgon Ponjamin Doingo	734
-	

viii

Con	ter	rts.
U U/0	/003	vve.

1	PAGE
	743
Report of the Boulder Committee, with Remarks by the Convener,	
Mr Milne Home. (Plates IV., V.),	743
Supplement to the Eighth Report of the Boulder Committee,	787
On Mirage. Part III. By Professor Tait,	799
On a Red Resin from Dracæna Cinnabari (Balf. fil.) Socotra. By	
Messrs J. J. Dobbie, Assistant to the Professor of Chemistry,	
University of Glasgow; and G. G. Henderson, B.Sc. Communi-	
	799
On Voice-Effort and Rhythm. By the Rev. J. L. Blake. Communi-	
cated by Professor Crum Brown,	799
The Effect of Moisture on the Electric Discharge. By A. Macfarlane,	
M.A., D.Sc., and D. Rintoul, M.A.,	801
The Heats of Combination of the Metals with the Halogens. By	
Messrs A. P. Laurie and C. I. Burton. Communicated by Prof.	
	804
On the Kinetic Theory of Gases in relation to Dissociation. By	
•	806
On the Change in the Peltier Effect due to Variation in Tempera-	
ture. By Mr Albert Campbell. Communicated by Dr Knott, .	807
On the Lowering of the Maximum Density Point of Water by	
Pressure. By Professor D. H. Marshall, Professor C. Michie	
	809
Note on the Preceding Paper. By Professor Tait,	813
Vocalisation and Articulation. By the Rev. J. L. Blake. Com-	
	815
On the Order of Succession of Rocks in the North-West Highlands.	
· · · · · · · · · · · · · · · · · · ·	815
On the Rotation of the Plane of Polarisation by Quartz, and its	
relation to Wave-Length. By Mr W. J. Peddie. Communicated	
by Professor Tait,	815
On the Condition of Ammonium Salts when dissolved in Water.	
By W. W. J. Nicol, M.A., B.Sc. Part I.,	819
On a Solar Calorimeter, and some Observations made with it in	
	827
On the Heats of Combination of the Metals with the Halogens. By	
	830
On the Nature of Solution. By Mr W. L. Goodwin. Communi-	
	834
Diagnoses plantarum novarum et imperfecte descriptarum Phanero-	
gamarum Socotrensium, quas elaboravit Bayley Balfour, Scientiæ	
Doctor et in Universitate Glascuensi rerum botanicarum regius	
	834
	843
	845
Index,	871