#### TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

# TRANSACTIONS

OF THE

# ROYAL SOCIETY

 $\mathbf{OF}$ 

# EDINBURGH.

VOL. XV.

#### EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 82 PRINCE'S STREET; AND T. CADELL, STRAND, LONDON.

MDCCCXLIV.

PRINTED BY NEILL AND COMPANY, EDINBURGH.

# CONTENTS.

#### PART I.

I.	Researches on Heat. Fourth Series. On the Effect of the Mechanical	
	Texture of Screens on the immediate transmission of Radiant Heat.	
	By James D. Forbes, Esq., F.R.SS.L. & E., Professor of Natural	
	Philosophy in the University of Edinburgh, Pag	ge 1
II.	Account of some Additional Experiments on Terrestrial Magnetism made	
	in different parts of Europe in 1837. By James D. Forbes, Esq.,	
	F.R.SS.L. & E., &c., Professor of Natural Philosophy in the Univer-	
	sity of Edinburgh,	27
III.	On the Plane and Angle of Polarization of Light Reflected at the surface	
	of a Crystal. By The Rev. P. Kelland, A.M., F.R. SS.L. & E., late Fellow of Queen's College, Cambridge; Professor of Mathematics,	
	&c. in the University of Edinburgh,	37
IV.	On certain Physiological Inferences which may be drawn from the Study of the Nerves of the Eyeball. By W. P. Alison, M.D., Professor of	
	the Theory of Medicine in the University of Edinburgh,	67
v.	Notice of the Fossil Fishes found in the Old Red-Sandstone formation of	
	Orkney, particularly of an undescribed species, Diplopterus Agassis.	
	By T. S. TRAILL, M.D., F.R.S.E., Professor of Medical Jurispru-	90
	dence in the University of Edinburgh,	09
V 1.	On the mode in which Musket-Bullets and other Foreign Bodies become inclosed in the Ivory of the Tusks of the Elephant. (Plate I.) By	
	JOHN GOODSIR, Esq., M.W.S. Communicated by Professor SYME,	93
VII.	On the Theory of Waves. Part II. By The Rev. P. Kelland, M.A.,	
	F.R.SS.L. & E., F.C.P.S., late Fellow of Queen's College, Cam-	
	bridge; Professor of Mathematics, &c., in the University of Edinburgh,	101
VIII.	Examination and Analysis of the Berg-Meal, or Mineral Flour, found in	
	the Parish of Degersfors, in the Province of West Bothnia, on the con-	
	fines of Swedish Lapland. By Thomas Stewart Traill, M.D., Pro-	
	fessor of Medical Jurisprudence in the University of Edinburgh,	145

1X. Further Researches on the Voltaic Decomposition of Aqueous and Alcoholic	151
Solutions. By Arthur Connell, Esq., F.R.S.E., Page	191
X. On the Preparation of Paracyanogen in large quantities, and on the Isomerism of Cyanogen and Paracyanogen. By Samuel M. Brown, M.D. Communicated by Dr Christison,	165
XI. On the supposed Progress of Human Society from Savage to Civilized  Life, as connected with the Domestication of Animals and the Cultiva-	177
tion of the Cerealia. By John Stark, Esq. F.R.S.E., &c.,  XII. De Solariis in Supracretaceis Italiæ Stratis repertis. (Tab. II.) Auctore	T 1 1
	211
XIII. On the Theory and Construction of a Seismometer, or Instrument for Measuring Earthquake Shocks, and other Concussions. (Plate III.)  By James D. Forbes, Esq., F.R.S., Sec. R.S. Ed., Professor of Na-	210
	219
XIV. Experimental Researches on the Production of Silicon from Paracyanogen.  By Samuel M. Brown, M.D. Communicated by Dr Christison,	<b>22</b> 9
XV. On the Anatomy of Amphioxus lanceolatus; Lancelet, Yarrell. (Plates IV., V.) By John Goodsir, M.W.S., Conservator of the Museum of the Royal College of Surgeons in Edinburgh,	247
PART II.	
XVI. On the Action of Water upon Lead. By Robert Christison, M.D., F.R.S.E., Professor of Materia Medica in the University of Edinburgh,	265
XVII. On the Parasitic Vegetable Structures found growing in Living Animals. By John Hughes Bennett, M.D., Edinburgh. Commu-	277
XVIII. On the Ultimate Secreting Structure, and on the Laws of its Function.  By John Goodsir, M.W.S., Conservator of the Museum of the Royal  College of Suggests Edinburgh	-·· 295
XIX. On the Quarantine Classification of Substances, with a view to the Prevention of Plague. By John Davy, M.D., F.R.SS. L. & E., In-	<i>290</i> 307

CONTENTS. v

XX. On	the Theoretical Investigation of the Absolute Intensity of Interfering	
	Light. By The Rev. P. Kelland, A.M., F.R.SS. Lond. and	
٠.	Edin., F.C.P.S., Professor of Mathematics in the University of Edin-	
Ì	burgh, Page	315
XXI. An	alysis of Caporcianite and Phakolite, two new Minerals of the Zeolite	
_	Family. By Thomas Anderson, M.D., Edin. Communicated	
I	by Dr Christison,	331
	TAL TOPE TITE	
	PART III.	
XXII.	On the Property belonging to Charcoal and Plumbago, in fine Plates	
	and Particles, of Transmitting Light. By John Davy, M.D.,	
	F.R.SS. L. & E., Inspector-General of Army Hospitals, L.R.,	335
XXIII.	On the Growth of Grilse and Salmon. By Mr Andrew Young,	
	Invershin, Sutherlandshire. In a Letter addressed to James	
	WILSON, Esq., F.R.S.E. Communicated by Mr WILSON,	343
XXIV.	On the Law of Visible Position in Single and Binocular Vision, and	
	on the representation of Solid Figures by the union of dissimilar	
	Plane Pictures on the Retina. By Sir David Brewster,	
	K.H., D.C.L., F.R.S., and V.P.R.S.E.,	349
XXV.	On the Growth and Migrations of the Sea-Trout of the Solway	
	(Salmo trutta). By Mr John Shaw, Drumlanrig. Communi-	
		369
XXVI. (	On the Optical Phenomena, Nature, and Locality of Musca Voli-	
	tantes; with Observations on the Structure of the Vitreous Humour,	
	and on the Vision of Objects placed within the Eye. By Sir	
	DAVID BREWSTER, K.H., D.C.L., F.R.S., and V.P.R.S.E.,	377
XXVII. (	On the Specific Gravity of certain Substances commonly considered	
222 V 12.	lighter than Water. By John Davy, M.D., F.R.SS. L. & E.,	
	Inspector-General of Army Hospitals, L.R.,	387
XXVIII 1	Biographical Notice of the late Sir Charles Bell, K.H. By Sir	551
YZYZ A TTT' "	John M'Neill, G.C.B.,	397
¥*^*		901
VOL.	${f x}{f v}.$	

XXIX. On the Determination of Heights, by the Boiling Point of Water.  By James D. Forbes, Esq., F.R.S., Sec. R.S. Ed., and Pro-	
fessor of $Natural$ $Philosophy$ in the $University$ of $Edinburgh,$ Page	409
XXX. On the Presence of Organic Matter in the Purest Waters from Ter- restrial Sources. By Arthur Connell, Esq., Professor of Che- mistry in the University of St Andrews,	417
XXXI. On the Bebeeru Tree of British Guiana. By Douglas Maclagan, M.D., F.R.S.E.,	423
XXXII. Geological Account of Roxburghshire. By DAVID MILNE, Esq., F.R.S.E.,	433
PART IV.	
XXXIII. Description of a New Self-Registering Barometer. By Robert Bryson, F.R.S.E.,	503
XXXIV. On the Vibrations of an Interrupted Medium. By the Rev. PHILIP KELLAND, M.A., F.R.SS.L. & E., Professor of Mathematics in the University of Edinburgh,	<b>51</b> 1
XXXV. Chemical Examination of the Tagua Nut or Vegetable Ivory.  By Arthur Connell, Esq., Professor of Chemistry in the	541
XXXVI. Account of a Repetition of several of Dr Samuel Brown's Processes for the Conversion of Carbon into Silicon. By George Wilson, M.D., and John Crombie Brown, Esq. Communicated by the	
Secretary,	547
of Authors; with an Account of the Natural Analogies of the Entozoa in General. By HARRY D. S. GOODSIR, Conservator of the Museum of the Royal College of Surgeons in Edinburgh,	· <b>E</b> C1
XXXVIII. An Analytical Discussion of Dr Matthew Stewart's General Theorems. By Thomas Stephens Davies, Esq., F.R.SS.L. &	901
Ed., F.A.S., Royal Military Academy, Woolwich,	573

CONTENTS. vii

xxxix	On a Remarkable Oscillation of the Sea, observed at various places	
2X.2X.1.2X.	on the Coasts of Great Britain, in the first week of July 1843.	
	By DAVID MILNE, Esq., Page	609
XL.	Notice concerning the Indian-Grass Oil, or Oil of Andropogon	
	Calamus-aromaticus. By Thomas George Tilley, Esq.,	
	Phil. D. Communicated by Dr Christison,	639
XLI.	On the Existence of an Osseous Structure in the Vertebral Column	
	of Cartilaginous Fishes. By James Stark, M.D., F.R.S.E.,	643
XLII.	On the Conversion of Relief by Inverted Vision. By Sir DAVID	
	Brewster, $K.H.$ , $D.C.L.$ , $F.R.S.$ , and $V.P.R.S.$ Edin., .	657
XLIII.	On the Knowledge of Distance given by Binocular Vision. By	
	Sir David Brewster, K.H., D.C.L., F.R.S., & V.P.R.S.,	cca
	Edin.,	663
	ings of the Extraordinary General Meetings, and List of Members	^ <b>-</b> -
	ed at Ordinary Meetings, since November 23, 1840,	679
List of t	the present Ordinary Members, in the order of their Election, .	692
List of	Non-Resident and Foreign Members, elected under the Old Laws,	699
List of L	Honorary Fellows,	700
List of	Fellows Deceased, Resigned, and Cancelled, from 1840 to 1844,	702
List of	Donations, continued from Vol. XIV. p. 731,	703