TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

Vol. VII.



EDINBURGH:

PRINTED FOR ARCHIBALD CONSTABLE & CO. EDINBURGH,
AND CADELL AND DAVIES, LONDON.

1815.

TRANSACTIONS

OF THE

ROYAL SOCIETY

OF

EDINBURGH.

CONTENTS:

OF

VOLUME SEVENTH.

(PART FIRST.)

I.	Some Account of a	Boy born	Blind and	Deaf, c	ollected	l from
	authentic Source					
	and Comments:					
	Edin.	~	_		-	age 5
II.	On the Vertical Pe	osition and	l Convoluti	ions of ce	rtain	J
	Strata, and the	ir relation	with Gra	nite. B	y Sir	
	James Hall, Ba	aronet, P	r. R. S. Edi	in. & F.	R. S.	
	Lond.	-	-		-	79
III.	Remarks on the	Transition	Rocks of	Werner.	$B_{\mathcal{Y}}$	
	Thomas Allan,	~		-		109
IV.	On the Revolution.	•	v	face. Pa	art I.	
	By Sir James I			-		139
V.	On the Revolutions			ace. Pa	rt II.	
	By Sir James H	•		-		169
VI.	An Account of so		_			
	the Faroe Islan	•		e Macke	nzie,	
	Baronet, Pr. Ph			•		213
VII	. An Account of the				ands.	
	By Thomas All	lan, Esq;	F. R. S. E	din.	-	229

PART

(PART SECOND.)

VIII. Account of the Structure of the Table Mountain, and	other
Parts of the Peninsula of the Cape. Drawn up by	Pro-
fessor Playfair, rom Observations made by Captain	
Hall, R. N. F. R. S. Edin Page	e 269
IX. Comparison of the North Polar Dist nees of Thir-	
ty-eight Princi; al Fixed Stars, on the 1st of Ja-	
nuary 1800, as determined by Observations made	
at Greenwich, Armagh, Palermo, Westbury, Dub-	
lin, and Blackheath. By S. Groombridge, Esq.	
Blackheath, F. R. S. Lond. Communicated by	
Dr Brewster,	279
X. On the Optical Properties of Sulphate of Carbon,	_,.
Carbonate of Barytes, and Nitrate of Potash, with	
Inferences respecting the Structure of Doubly Re-	
fracting Crystals. By David Brewster, LL. D.	
F. R. S. Edin. & F. A. S. E	285
XI. An Account of Observations made by Lord Webb	200
Seymour and Professor Play air, upon some Geo-	
logical Appearances in Glen Tilt, and the adja-	
cent Country. Drawn up by Lord Webb Sey-	
mour,	303
XII. On certain Appearances observed in the Dissection	500
of the Eyes of Fishes. By James L. Drummond,	
M. D. of Belfast. Communicated by Dr Thomas	
• •	
Brown, Professor of Moral Philosophy in the Uni-	055
versity of Edinburgh,	377
XIII. Observations on the Theory of Language. By	
Henry Dewar, M. D. Fellow of the Royal College	
of Physicians of Edinburgh,	387
XIV. On the Diffusion of Heat at the Surface of the	
Earth. By John Murray, M. D. F. R. S. Edin.	411
XX	$V. \ On$

XV. On a New Species of Coloured Fringes, produced	
by the Reflection of Light between Two Plates of	
parallel Glass of equal thickness. By David	
Brewster, LL. D. F. R. S. Edin. & F. A. S. E.	435
XVI. An Analysis of the Mineral Waters of Cromlix,	
near Dunblane, and of Pitcaithly; with general	
Observations on the Analysis of Mineral Waters,	
and the Composition of Bath Water and some	
others. By John Murray, M. D. F. R. S. Edin.	445
XVII. Biographical Account of the late John Robison,	
LL. D. F. R. S. Edin. and Professor of Natural	
Philosophy in the University of Edinburgh. By	
John Playfair, F. R. S. L. & E. &c.	495
•	

APPENDIX, containing Lists of the Office-bearers and
Members elected since November 1812, 541

DIRECTIONS TO THE BINDER.

Plate I. II. III. IV. V. to front page 108.
VI. VII. VIII. IX. to front page 212.
X. XI. (marked on the engraving Geology of Faroe, Plate I. & II.)
to front page 220.
XII. Map of Faroe, to front page 229.
XIII. Sketch of Peninsula of the Cape, to front page 270.
XIV. Granite Veins, to front page 278.
XIV. Scranite Veins, to front page 278.
XVI.)
XVII.
XVIII. after page 368.
— XIX. after page 300.
XX.
XXI. ⁾
XXII. after page 444.