## TRANSACTIONS

#### OF THE

# **ROYAL SOCIETY**

OF

# EDINBURGH.

Neill & Co Printers.

# TRANSACTIONS

OF THE

## ROYAL SOCIETY OF EDINBURGH.

## Vol. VIII.



### EDINBURGH,

#### PRINTED FOR ARCHIBALD CONSTABLE & CO. AND FRANCIS PILLANS;

#### AND FOR

#### CADELL AND DAVIES, STRAND, AND JOHN MURRAY, ALBEMARLE STREET,

#### LONDON.

### 1818.

## CONTENTS

OF

### VOLUME EIGHTH.

## (PART FIRST.)

Ι.	On the Action of Transparent Bodies upon the differ	ently
	coloured Rays of Light. By David Brewster, LI	. D.
	F. R. S. Lond. & Edin. and F. A. S. Ed. Pag	ge 1
II.	Description of a New Darkening Glass for Solar Ob-	5
	servations, which has also the property of polari-	
	sing the whole of the transmitted Light. By	
	David Brewster, LL. D. F. R. S. Lond. & Ed.	
	and F. A. S. Ed	25
III.	Observations on the Fire-Damp of Coal Mines; with a	
	Plan for Lighting Mines, so as to guard against	
	its Explosion. By John Murray, M. D. F. R. S.	
	Edin. Fellow of the Royal College of Physicians	
	of Edinburgh,	31
IV.	On the Lines that divide each semidiurnal Arc into Six	
	equal Parts. By W. A. Cadell, Esq. F. R. S.	
	Lond. & Edin	61
V.	On the Origin of Cremation, or the Burning of the	
	Dead. By the Rev. John Jamieson, D. D.	
	F. R. S. Edin. & F. A. S. E.	83
VI.	Additional Communications respecting the Blind and	
	Deaf Boy, James Mitchell. By John Gordon,	
	M. D. F. R. S. Edin	1 <i>2</i> 9
		VII.
		-

#### CONTENTS.

VII. On the Education of James Mitchell, the young Man	
born Blind and Deaf. By Henry Dewar, M. D.	
U	e 137
VIII. On the Optical Properties of Muriate of Soda, Fluate	
of Lime, and the Diamond, as exhibited in their	•
action upon Polarised Light. By David Brewster,	,
LL. D. & F. R. S. Lond. & Edin. and F. A. S.	
Edin	157
IX. On a New Optical and Mineralogical Property of	
Calcareous Spar. By David Brewster, LL. D.	
F. R. S. Lond. & Edin. and F. A. S. Edin.	165
X. On the Ancient Geography of Central and Eastern	
Asia, with Illustrations derived from Recent Dis-	
coveries in the North of India. By Hugh Mur-	
ray, Esq. F. R. S. Edin	171
XI. An Analysis of Sea-Water; with Observations on the	
Analysis of Salt-Brines. By John Murray, M. D.	
F. R. S. Edin	205
XII. Elementary Demonstration of the Composition of Pres-	
sures. By Thomas Jackson, LL. D. F. R. S.	
Edin. and Professor of Natural Philosophy in the	
University of St. Andrew's,	245
XIII. Account of the remarkable Case of Margaret Lyall,	
who continued in a State of Sleep nearly Six	
Weeks. By the Rev. James Brewster, Minister	
of Craig. Communicated by Dr Brewster,	<b>249</b>
XIV. A General Formula for the Analysis of Mineral Wa-	~ 10
ters. By John Murray, M. D. F. R. S. Edin.	259
with an and the second	<i>400</i>

(PART

vi

#### CONTENTS.

# (PART SECOND.)

XV. On the Effects of Compression and Dilatation in al-
tering the Polarising Structure of Doubly Re-
fracting Crystals. By David Brewster, LL. D.
F. R. S. Lond. & Edin Page 281
XVI. Experiments on Muriatic Acid Gas, with Observations
on its Chemical Constitution, and on some other
Subjects of Chemical Theory. By John Murray,
M. D. F. R. S. Edin 287
XVII. Experiments on the Relation between Muriatic Acid
and Chlorine; to which is subjoined the Descrip-
tion of a New Instrument, for the Analysis of
Gases by Explosion. By Andrew Ure, M. D.
Professor of the Andersonian Institution, and
Member of the Geological Society, - 329
XVIII. On the Laws which regulate the Distribution of the
Polarising Force in Plates, Tubes, and Cylinders
of Glass, that have received the Polarising Struc-
ture. By David Brewster, LL. D. F. R. S. Lond.
and Edin 353
XIX. Remarks, illustrative of the Scope and Influence of
the Philosophical Writings of Lord Bacon. By
Macvey Napier, Esq. F. R. S. Lond. & Edin.
vnd F. A. S. Edin 373
XX. Sketch of the Geology of the Environs of Nice. By
Thomas Allan, Esq. F. R. S. Edin 427
XXI. On certain Impressions of Cold transmitted from the
Higher Atmosphere, with the Description of an
Instrument adapted to measure them. By John
Leslie, F. R. S. Edin. and Professor of Mathema-
tics in the University of Edinburgh 465
XX.

#### CONTENTS.

- XXII. A Method of determining the Time with Accuracy, from a Series of Altitudes of the Sun, taken on the same side of the Meridian. By Major-General Sir Thomas Brisbane, Knt. F. R. S. Ed. Page 497
- XXIII. Observations on the Junction of the Fresh Water of Rivers with the Salt Water of the Sea. By the Reverend John Fleming, D. D. F. R. S. Edin. 507
- XXIV. Memoir of the Life and Writings of the Honourable Alexander Fraser Tytler, Lord Woodhouselee. By the Rev. Archibald Alison, LL. B. F. R. S. Lond. & Edin. **5**15

APPENDIX, containing Lists of the Members elected since 1815,

565

DIRECTIONS TO THE BINDER.

Plate I. To face page 58.

-- II. - 11. - 111. } To follow p. 81.

- IV. To follow p. 164.

- V. Maps of India, to follow p. 203. - VI.

To face p. 356. — VII.

- ----- VIII. Map, to face p. 452.
- IX.
- }To follow p. 464. Χ.
- XI. To face p. 476.

viii