

TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

V O L. III.



EDINBURGH:

PRINTED FOR T. CADELL, IN THE STRAND, LONDON;

AND

J. DICKSON, AND E. BALFOUR, EDINBURGH.

M DCC XCIV.

TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

VOL. III. PART II.

PAPERS READ BEFORE THE SOCIETY.

C O N T E N T S

O F T H E

T H I R D V O L U M E .

P A R T I. *

HISTORY of the SOCIETY.

<i>Account of the Island and Castle of Lochburr,</i>	Page 4.
<i>Description of a Stone found at Coilsfield,</i>	6.
Sir James Hall <i>on Granite,</i>	8.
<i>Account of the Prince of Wales Island, by Mr James Howison,</i>	13.
<i>Method of cultivating the Oldenlandia Umbellata,</i>	16.
<i>Account of a variety of the Bramble, by William Hall, Esq;</i>	20.

A P P E N D I X.

LIST of MEMBERS <i>continued from the second Volume,</i>	23.
<i>Office-bearers of the SOCIETY,</i>	27.
<i>Office-bearers of the two Classes,</i>	28.
MEMBERS DECEASED,	29.
	I, <i>Biogra-</i>

* N. B. PART I. comprehending the HISTORY, is contained under one set of Pages; and PART II. comprehending the PAPERS, is contained under two sets, *viz.* PAPERS of the PHYSICAL CLASS, under the one; and PAPERS of the LITERARY CLASS, under the other.

I. <i>Biographical Account of Sir James Hunter Blair, Bart.</i>	Page 31.
II. <i>Biographical Account of John Dryfdale, D. D.</i>	- 37.
III. <i>Biographical Account of Adam Smith, LL. D.</i>	- 55.
DONATIONS presented to the SOCIETY, continued from the <i>second Volume,</i>	139.
POSTSCRIPT to the HISTORY,— <i>Account of a Mineral from Strontian, by Dr Charles Thomas Hope,</i>	- 143.

P A R T II.

PAPERS READ BEFORE THE SOCIETY.

I.

PAPERS OF THE PHYSICAL CLASS.

I. <i>Experiments and Observations on the Unequal Refrangibility of Light. By Dr Robert Blair,</i>	-	Page 3.
II. <i>Observations on Granite. By Dr Hutton,</i>	-	77.
III. <i>Of the Flexibility of the Brazilian Stone. By Dr Hutton,</i>		86.
IV. <i>An Analysis of the Waters of some Hot Springs in Iceland. By Dr Black,</i>	- - -	95.
V. <i>An Account of the Hot Springs near Rykum in Iceland. By John Thomas Stanley, Esq;</i>	- -	127.
VI. <i>An Account of the Hot Springs near Haukadal in Iceland. By John Thomas Stanley, Esq;</i>	- -	138.
VII. <i>On the Origin and Investigation of Porifms. By Mr Playfair,</i>		154.
VIII. <i>An Account of the Quassia Polygama, and of the Cinchona Brachycarpa. By Mr John Lindfay,</i>	-	205.
IX. <i>Description of a Human Male Monster. By Dr Alexander Monro,</i>	-	215.
X. <i>Ex-</i>		

C O N T E N T S.

vii

- X. *Experiments relating to Animal Electricity.* By Dr Alexander Monro, - - Page 231.
 XI. *An Account of repeated Shocks of Earthquakes, felt at Comrie in Perthshire.* By Mr Ralph Taylor, 240.
 XII. *A Description of an Improved Thermometer.* By Dr Rutherford, - - - 247.
 XIII. *Observations on the Muscles.* By Dr Alexander Monro, 250.
 XIV. *An Account of the Peat-Mosses of Kincardine and Flanders in Perthshire.* By the Rev. Mr Christopher Tait, 266.

II.

PAPERS OF THE LITERARY CLASS.

- I. *Tableau de la Plaine de Troye.* Par M. Chevalier, 3.
 II. *An Essay upon the Utility of defining Synonymous Terms in all Languages; with Illustrations by Examples from the Latin.* By Dr John Hill, - - 93.
 III. *On the Ancient Hellenes.* By Dr David Doig, - 131.

TRANS.