The Biographical Account of Dr Robertson, read before the Society March 21. and May 9. 1796, will appear in the next Volume of the Transactions.

TRANSACTIONS

OF THE

ROYAL SOCIETY OF EDINBURGH.

VOL. IV. PART II.

PAPERS READ BEFORE THE SOCIETY.

CONTENTS

OF THE

FOURTH VOLUME.

PART I.

HISTORY of the SOCIETY.

Four Theorems for r	-	_	-	e and Spher	ri-
cal Triangles, by			-		Page 4.
Dissertation on the	Philosophy :	of Light	, Heat,	and Fire,	by
Dr Hutton,	-	-	-	-	7•
Improvement of the	Mercurial 1	Level, by	Mr Kei	th, -	17.
Experiments on the	Effects of O	pium on	the Livin	ng Animal,	b y
Dr Wilson,	-	-	-	-	18.
On the Diurnal Va.	riations of	the Bare	ometer, b	y Dr Balfo	ur
of Calcutta,	-	-	-		25.
On the Sulphurating	of Metals,	by Dr H	Iutton,	-	27.
New Observatory a	t Aberdeen,		-	-	29.
	APP	E N D	IX.		
Office-Bearers of the	Soci TY,	-	***	***	31.
LIST of MEMBERS,	.continued j	from the	third V	lume, -	33.
Members deceas	ED,	-	-	-	36.
Donations,	-	-	-	-	38.
I. Biographical	Account of L	ord Abe	rcromb	y, -	(1).
II. Biographical A	Account of V	Villiam '	Tytler,	Efq; of Woo	d-
bouselee,		_	• •,	-	(17).
,				III.	Biogra-

III.	Biographical 2	Account	of Mr	William	Hamilton,	late	
	Professor of	Anatom	y and	Botany in	the University	ity of	
	Glafgow,	-	~		<u>.</u>	Page	(35).
IV.	Biographical A	ccount of	John	Roebuck	, M. D.	à	(65).

PART II.

PAPERS READ BEFORE THE SOCIETY.

I.

PAPERS OF THE PHYSICAL CLASS.

I.	Account of a Mineral from Strontian, and of a peculiar	
	Species of Earth which it contains. By Thomas	
	Charles Hope, Professor* of Medicine in the Uni-	
	versity of Glasgow, Page	3.
II.	Observations on the Natural History of Guiana. By	
	William Lochead, Efq; 4	r.
III.	On the Principles of the Antecedental Calculus. By	
	James Glenie, Esq; 6	<u>.</u>
IV.	Observations on the Trigonometrical Tables of the Brah-	
	mins. By John Playfair, Professor of Mathematics	
	in the University of Edinburgh, 8	ζ.
$\mathbf{v}.$	Some Geometrical Porisms, with Examples of their Ap-	•
	plication to the Solution of Problems. By Mr Wil-	
	liam Wallace, Affistant-Teacher of the Mathematics	
	in the Academy of Perth, - 107	7.
v †.	On the Latitude and Longitude of Aberdeen. By An-	
	drew Mackay, LL. D. & F. R. S. Edin 135	·
	\mathbf{V}	[•
* N	ow Joint Professor of Chemistry in the University of Edinburgh.	
† B	y mistake No. V. is repeated.	

٧ſ.	An Account of certain Motions which small lighted	
	Wicks acquire, when swimming on a Bason of Oil.	
	By Patrick Wilson, F. R. S. Edin. and Professor of	
	Practical Astronomy in the University of Glasgow, Page	163
VII.	Account of a Singular Halo of the Moon. By William	_
	Hall, Efq; of Whitehall, F. R. S. Edin.	174
VIII.	A New Series for the Rectification of the Ellipsis, with	
	Observations on the Evolution of a certain Algebraic	
	Formula. By James Ivory, A. M.	177
IX.	Mineralogical Description of the Mountain of Gibral-	
	tar. By Major Imrie.	191
х.	Description of a Thermometer, which marks the great-	
	est Degree of Heat and Cold from one Time of Ob-	
	fervation to another. By Alexander Keith, Efq;	
***	F. R. S. & F. A. S. Edin	203
X1.	Description of a Barometer which marks the Rise and	
	Fall of the Mercury from two different Times of Ob-	
	fervation. By Alexander Keith, Efq; F. R. S. &	
vii	F. A. S. Edin.	209
ΔII.	Meteorological Abstract for the Years 1794, 1795,	
	1796,	213
	TT	
	II.	
	PAPERS OF THE LITERARY CLASS.	
I. O	n the Origin and Principles of Gothic Architecture. By	
 0,	Sir James Hall, Bart. F. R. & A. S. S. Edin: -	3
II. M	. Chevalier's Tableau de la Plaine de Troye illu-	.31
	strated and confirmed from the Observations of sub-	
	fequent Travellers and others. By Andrew Dalzel,	
	M. A. F. R. S. Edin. Professor of Greek in the	
	University of Edinburgh,	29.
	· · · · · · · · · · · · · · · · · · ·	_
	ADVEI	ζ_

ADVERTISEMENT.

Edinburgh, February 15. 1798.

AT a Meeting of the Council of the Royal Society it was, this day, *Refolved*, That a Publication of Papers, communicated to the Society, shall hereafter be made annually, whether such Papers be sufficient to form an entire Volume, or only a Part of a Volume.

TRANS-