TRANSACTIONS

OF THE

ROYAL SOCIETY

0F

EDINBURGH.

VOL. XIII. PART I.

https://doi.org/10.1017/S0080456800022134 Published online by Cambridge University Press

PRINTED BY NEILL & COMPANY, OLD FISHMARKET, EDINBURGH.

CONTENTS.

I. On the Investigation of Magnetic Intensity by the Oscillations	Page
of the Horizontal Needle. By W. SNOW HARRIS, Esq. F.R.SS. Lond. & Ed.	
II. An Account of some Experiments on the Electricity of Tour- maline, and other Minerals, when exposed to Heat. By JAMES D. FORBES, Esq. F.R.SS.L.&E., Professor of Na- tural Philosophy in the University of Edinburgh,	
III. A General View of the Phenomena displayed in the Neighbourhood of Edinburgh by the Igneous Rocks, in their Relations with the Secondary Strata; with reference to a more particular description of the Section which has been exposed to view on the south side of the Castle Hill. By Major-General Lord GREENOCK, C.B., F.R.S. Ed.	
IV. Description and Analysis of a Mineral from Faroe, not be- fore examined. By ARTHUR CONNELL, Esq. F.R.S.Ed.	46
V. Researches on the Vibration of Pendulums in Fluid Media. By GEORGE GREEN, Esq. Communicated by Sir Ed- ward Ffrench Bromhead, Bart. M.A., F.R.SS. Lond. & Ed.	
VI. On the Force of the Latin Prefix Væ or Ve in the Composi- tion of Nouns and Adjectives. By the Rev. Archdeacon WILLIAMS, F.R.S.Ed. Rector of the Edinburgh Academy	l
VII. On Phosphuretted Hydrogen. By THOMAS GRAHAM, Esq. F.R.S. Ed., Lecturer on Chemistry in the Andersonian In- stitution, and V. P. Phil. Soc. Glasgow,	

CONTENTS.

VIII. General Remarks on the Coal Formation of the Great Valley	Page
of the Scottish Lowlands. By Major-General Lord	
GREENOCK, C. B., LL.D., V.P.R.S.Ed., F.G.S.,	107
IX. Chemical Examination of the Petroleum of Rangoon. By	
ROBERT CHRISTISON, M.D., F.R.S. Ed., Professor of Ma-	
teria Medica in the University of Edinburgh, &c., -	
teria Medica in the University of Muniburgh, ac., -	118
X. On the Composition of the Petroleum of Rangoon, with Re-	
marks on Petroleum and Naphtha in general. By	
WILLIAM GREGORY, M. D., F.R.S. Ed., Lecturer on Che-	
mistry, Edinburgh, &c.	
mistry, Euniburgh, ac	124
X1. On the Refraction and Polarization of Heat. By JAMES D.	
FORBES, Esq. F.R.SS.L.& E., Professor of Natural Philo-	
sophy in the University of Edinburgh,	
sophy in the Oniversity of Edinburgh,	131
XII. On the Fresh-water Limestone of Burdiehouse in the Neigh-	
bourhood of Edinburgh, belonging to the Carboniferous	
Group of Rocks. With Supplementary Notes on other	
Fresh-water Limestones. By SAMUEL HIBBERT, M.D.,	
•	
F.R.S.Ed., &c. &c	169
XIII. Analysis of Coprolites and other Organic Remains imbedded	
in the Limestone of Burdiehouse near Edinburgh. By	
ARTHUR CONNELL, Esq. F.R.S.Ed.	
ARTHUR CONNELL, ESq. F.R.S.Eu	283
XIV. On Water as a Constituent of Salts. 1. In the case of Sul-	
phates. By THOMAS GRAHAM, F. R. S. Ed., VPres.	
of the Phil. Soc. of Glasgow, &c.	
	297