TRANSACTIONS

OF THE

ROYAL SOCIETY

OF

EDINBURGH.

VOL. XIV.

PART I.

EDINBURGH:

PRINTED BY NEILL & COMPANY, OLD FISHMARKET. MDCCCXXXIX.

CONTENTS.

I. Account of some Experiments made in Different Parts of Europe, on Terrestrial Magnetic Intensity, particularly with reference to the Effect of Height. By JAMES D. FORBES, Esq., F.R.SS. L. & Ed. &c., Professor of Natural Philosophy in the University of Edinburgh, Page 1
II. On Paracyanogen and the Paracyanic Acid. By JAMES F. W. JOHN- STON, A.M., F.R.S.Ed., Professor of Chemistry and Mineralogy in the University of Durham,
III. Experimental Researches into the Laws of Certain Hydrodynamical Phenomena that accompany the Motion of Floating Bodies, and have not previously been reduced into conformity with the known Laws of the Resistance of Fluids. By JOHN SCOTT RUSSELL, Esq., M.A., F.R.S.Ed.
IV. On the Action of Voltaic Electricity on Pyroxylic Spirit, and Solutions in Water, Alcohol, and Ether. By ARTHUR CONNELL, Esq., F.R.S.Ed. 110
V. An Account of Three New Species of British Fishes, with some Re- marks on Twenty others new to the Coast of Scotland. By RICHARD PARNELL, M.D., F.R.S.Ed. &c
VI. Account of a New Species of British Bream, and of an Undescribed Species of Skate: To which is added a List of the Fishes of the Frith of Forth, and its Tributary Streams, with Observations. By RICHARD PARNELL, M.D., F.R.S.Ed. &c
VII. On the Power of the Periosteum to form New Bone. By JAMES SYME, Esq., Professor of Clinical Surgery in the University of Edinburgh, 158
VIII. On the Optical Figures produced by the Disintegrated Surfaces of Crystals. By Sir DAVID BREWSTER, K.H., D.C.L., V.P.R.S.Ed., F.R.S. F.R.S. .
 IX. Researches on Heat. Third Series. § 1. On the unequally Polariza- ble Nature of different kinds of Heat. § 2. On the Depolarization of Heat. § 3. On the Refrangibility of Heat. By JAMES D. FORBES, Esq., F.R.SS. L. & Ed., Professor of Natural Philosophy in the Uni- versity of Edinburgh,

CONTENTS.

X.	On the Real Nature of Symbolical Algebra. By D. F. GREGORY, B.A., Trin. Coll. Cambridge,	208
XI.	Investigation of a New Series for the Computation of Logarithms; with a New Investigation of a Series for the Rectification of the Circle. By JAMES THOMSON, LL.D., Professor of Mathematics in the Uni- versity of Glasgow,	217
XII.	Of the Third Pair of Nerves, being the first of a series of Papers in ex- planation of the difference in the origins of the Nerves of the Ence- phalon, as compared with those which arise from the Spinal Marrow. By Sir CHARLES BELL, K.H., F.R.SS. L. & Ed., M.D.H.Gott., &c.	224
XIII.	Of the Origin and Compound Functions of the Facial Nerve, or Portio dura of the Seventh Nerve;—being the Second Paper in explanation of the difference between the Nerves of the Encephalon, as contrasted with the regular Series of Spinal Nerves. By Sir CHARLES BELL, K.H., F.R.SS. L. & Ed., M.D.H.Gott., &c.	22 9
XIV.	Of the Fourth and Sixth Nerves of the Brain; —being the concluding paper on the distinctions of the Nerves of the Encephalon and Spinal Marrow. By Sir CHARLES BELL, K.H., F.R.SS.L.& Ed., M.D.H. Gott., &c.	237
XV.	Inquiry whether Sea-Water has its Maximum Density a few Degrees above its Freezing Point, as Pure Water has. By THOMAS CHARLES HOPE, M.D., V.P.R.S.Ed., F.R.S., Professor of Chemistry in the Uni- versity of Edinburgh,	2 42
XVI.	On the Mid-Lothian and East-Lothian Coal-Fields. By DAVID MILNE, Esq., F.R.S.Ed.	253

iv