The Royal Society of London
PHILOSOPHICAL
TRANSACTIONS,
OF THE
ROYAL SOCIETY
OF
LONDON.

VOL. LXXV. For the Year 1785.
PART I.

LONDON,

SOLD BY LOCKYER DAVIS, AND PETER ELMSLY;
PRINTERS TO THE ROYAL SOCIETY.
MDCCLXXXV.
CONTENTS

OF

VOL. LXXV. PART I.

I. An Account of an artificial Spring of Water. By Eras­
   mus Darwin, M. D. F. R. S.
   page 1

II. An Account of an English Bird of the Genus Motacilla,
   supposed to be hitherto unnoticed by British Ornitholog­
   ists; observed by the Rev. John Lightfoot, M. A. F. R. S. In a
   Letter to Sir Joseph Banks, Bart. P. R. S.
   p. 8

III. An Account of Morne Garou, a Mountain in the Island of
   St. Vincent, with a Description of the Volcano on its Summit.
   In a Letter from Mr. James Anderson, Surgeon, to Mr.
   Forfyth, His Majesty's Gardener at Kensington; communi­
   cated by the Right Honourable Sir George Yonge, Bart.
   F. R. S.
   p. 16

IV. A Supplement to the Third Part of the Paper on the Sum­
    mation of infinite Series, in the Philosophical Transac­
    tions.
CONTENTS.


V. Description of a Plant yielding Aza foetida. In a Letter from John Hope, M. D. F. R. S. to Sir Joseph Banks, Bart. P. R. S. p. 36


VIII. Astronomical Observations. In two Letters from M. Francis de Zach, Professor of Mathematics, and Member of the Royal Academies of Sciences at Marseilles, Dijon, and Lyons, to Mr. Tiberius Cavallo, F. R. S. p. 137


XIII. Remarks on specific Gravities taken at different Degrees of Heat, and an easy Method of reducing them to a common Standard. By Richard Kirwan, Esq. F. R. S. p. 267

XIV.
XIV. Electrical Experiments made in order to ascertain the non-conducting Power of a perfect Vacuum, &c. By Mr. William Morgan; communicated by the Rev. Richard Price, LL.D. F.R.S. p. 272

THE President and Council of the Royal Society adjudged, for the Year 1784, the Medal on Sir Godfrey Copley's Donation, to Edward Waring, M. D. Lucasian Professor of the Mathematics at Cambridge, for his Mathematical Communications to the Society.
PHILOSOPHICAL
TRANSACTIONS,
OF THE
ROYAL SOCIETY
OF LONDON.
VOL. LXXV. FOR THE YEAR 1785.
PART II.

LONDON,
SOLD BY LOCKYER DAVIS, AND PETER ELMSLY,
PRINTERS TO THE ROYAL SOCIETY.
MDCCLXXXV.
CONTENTS

OF

VOL. LXXV. PART II.

XVI. Of the Rotatory Motion of a Body of any Form whatever, revolving, without Restraint, about any Axis passing through its center of Gravity. By Mr. John Landen, F.R.S.

XVII. Description of a new Marine Animal. In a Letter from Mr. Everard Home, Surgeon, to John Hunter, Esq. F.R.S. With a Postscript by Mr. Hunter, containing anatomical Remarks upon the same.

XVIII. A Description of a new System of Wires in the Focus of a Telescope, for observing the comparative Right Ascensions and Declinations of celestial Objects; together with a Method of investigating the same when observed by the Rhombus, though it happen not to be truly in an equatorial Position. By the Rev. Francis Wollaston, LL.B. F.R.S.

IX. An Account of a Stag's Head and Horns, found at Alport, in the Parish of Youlgreave, in the County of Derby. In a Letter
CONTENTS.


XX. An Account of the Sensitive Quality of the Tree Averrhoa Carambola. In a Letter from Robert Bruce, M.D. to Sir Joseph Banks, Bart. P.R.S. p. 356

XXI. An Account of some Experiments on the Loss of Weight in Bodies on being melted or heated. In a Letter from George Fordyce, M.D. F.R.S. to Sir Joseph Banks, Bart. P.R.S. p. 361

XXII. Sketches and Descriptions of three simple Instruments for drawing Architecture and Machinery in Perspective. By Mr. James Peacock; communicated by Robert Mylne, Esq. F.R.S. p. 366

XXIII. Experiments on Air. By Henry Cavendish, Esq. F.R.S. and A.S. p. 372


XXV. Abstract of a Register of the Barometer, Thermometer, and Rain, at Lyndon, in Rutland, 1784. By Thomas Barker, Esq. Also of the Rain at South Lambeth, Surrey; and at Selbourn and Fyfield, Hampshire. Communicated by Thomas White, Esq. F.R.S. p. 481