PHILOSOPHICAL
TRANSACTIONS,
GIVING SOME
ACCOUNT
OF THE
Present Undertakings, Studies, and Labours,
OF THE
INGENIOUS,
IN MANY
Considerable Parts of the WORLD.

VOL. LX. For the Year 1770.

LONDON:
Printed for LOCKYER DAVIS,
Printer to the ROYAL SOCIETY,
in Holbourn.

M.DCC,LXXI.
CONTENTS

TO

VOL. LX

I. AN Account of a Journey to Mount Etna, in a Letter from the Honourable William Hamilton, His Majesty's Envoy Extraordinary at Naples, to Mathew Maty, M.D. Sec. R.S. p. 1

II. A Letter from Philip Carteret, Esquire, Captain of the Swallow Sloop, to Mathew Maty, M.D. Sec. R.S. on the Inhabitants of the Coast of Patagonia. p. 20

III. A Letter on a Camelopardalis found about the Cape of Good Hope, from Capt. Carteret to Mathew Maty, M.D. Sec. R.S. p. 27

IV. Experiments in Support of the Uses ascribed to Ganglions of the Nerves, in Philosophical Transactions, Vol. LIV. and Vol. LVII. by James Johnstone, M.D. p. 30

V. An Account of a new Species of the Manis, or Scaly Lizard, extracted from the German Relations of
CONTENTS.

VI. An Account of the Result of some Attempts made to ascertain the Temperature of the Sea in great Depths, near the Coasts of Lapland and Norway; as also some Anecdotes, collected in the former: By Charles Douglas, Esquire, F. R. S. then Captain of his Majesty’s Ship the Emerald, Anno 1769. p. 39


VIII. Account of a very remarkable young Musician. In a Letter from the Honourable Daines Barrington, F. R. S. to Mathew Maty, M.D. Sec. R. S. p. 54

IX. A Determination of the exact Moments of Time when the Planet Venus was at external and internal Contact with the Sun’s Limb, in the Transits of June 6th, 1761, and June 3d, 1769. By Samuel Dunn. p. 65

X. An Account of some Improvements made in a new Wheel Barometer, invented by Keane Fitz Gerald, Esquire, F. R. S. In a Letter to Charles Morton, M. D. Sec. R. S. p. 74

XI. Some Observations upon an inedited Greek Coin of Philistis, Queen of Syracuse, Malta, and Gozo, who has been passed over in Silence by all the ancient Writers. In a Letter to Mathew Maty, M.D. Sec. R. S. from the Rev. John Swinton. B. D. F. R. S. Cuflos Archivorum of the University of Oxford, Member of the Academy degli Apatifli at Florence,
Florence, and of the Etruscan Academy of Cortona in Tuscany. p. 80

XII. A Letter from Mr. Thomas Woolcomb, Surgeon, to the late Doctor Huxham, F. R. S. on the Case of a Boy, who died of a Gun-shot Wound, and communicated by the Rev. J. Cor. Huxham, M. D. F. R. S. p. 94

XIII. Journal of a Voyage, made by Order of the Royal Society, to Churchill River, on the North West Coast of Hudson's Bay; of thirteen Months Residence in that Country; and of the Voyage back to England; in the Years 1768 and 1769: By William Wales. p. 100

XIV. Observations on the State of the Air, Winds, Weather, &c. made at Prince of Wales's Fort, on the North West Coast of Hudson's Bay, in the Years 1768 and 1769: By Joseph Dymond and William Wales. p. 137

XV. An Account of some very perfect and uncommon Specimens of Spongiae from the Coast of Italy: in a Letter to James Weft, Esquire, President of the Royal Society; from John Strange, Esquire, F. R. S. p. 179

XVI. A Letter from Captain Davies to John Ellis, Esquire, F. R. S. on a Method of preparing Birds for Preservation. p. 184

XVII. A Letter to Dr. Benjamin Franklin, F. R. S. giving an Account of the Appearance of Lightning on a Conductor fixed from the Summit of the Main-mast of a Ship, down to the Water: By Capt. J. L. Winn. p. 188

XVIII. An Investigation of the lateral Explosion, and of the Electricity communicated to the electrical Circuit.
viii CONTENTS.

Circuit, in a Discharge: By Joseph Priestley, LL.D. F. R. S. p. 192

XIX. Experiments and Observations on Charcoal: By the Same. p. 211

XX. Meteorological Observations for 1769, made at Bridgewater in Somersetshire: Communicated by Dr. Jeremiah Milles, Dean of Exeter and F. R. S. p. 228

XXI. Meteorological Observations at Ludgvan in Mount's Bay, Cornwall, 1769: By William Borlase, D. D. F. R. S. Communicated by the Same. p. 230

XXII. A Letter to Dr. William Watson, F. R. S. giving some Account of the Manna Tree, and of the Tarantula: By Dominico Cirillo, M. D. Professor of Natural History at the University of Naples. p. 233

XXIII. Observations made at Dinapoor, June 4, 1769, on the Planet Venus, when passing over the Sun's Disk, with three different Quadrants, and a two Foot reflecting Telescope: Communicated to the Royal Society, by the Court of Directors of the East India Company. p. 239

XXIV. Directions for making a Machine for finding the Roots of Equations universally, with the Manner of using it: By the Rev. Mr. Rowning, to John Bevis, M. D. F. R. S. p. 240

* XXIII. On the late Transit of Venus: By Nathan Pigott, Esquire, to Dr. Bevis, F. R. S. p. 257

* XXIV. Observations on the proper Method of calculating the Values of Reversions depending on Survivorships: By Richard Price, D. D. F. R. S. p. 268

XXV. De
CONTENTS.

XXV. De Atmosphera Elektrica Joannis Baptistae Beccariae, R. S. S. ex Scholis Piis, ad Regiam Londinensiæ Societatem Libellus. p. 277

XXVI. Four Letters from Mr. T. S. Kuckhan, to the President and Members of the Royal Society; on the Preservation of dead Birds. p. 302

XXVII. Description of the blunt-headed Cachalot: By James Robertson, Esq; of Edinburgh. Communicated by Thomas Pennant, Esq; F. R. S. p. 321

XXVIII. Experiments and Observations on various Phænomena attending the Solution of Salts: By R. Watson, A. M. F. R. S. Fellow of Trinity College, and Professor of Chemistry, in the University of Cambridge. p. 325

XXIX. An Account of an Occultation of the Star ζ Tauri by the Moon, observed at Leicester: By the Rev. Mr. Ludlam, in a Letter to the Rev. Mr. Maffelyne, Astronomer Royal. p. 355

XXX. Extract of a Letter from John Winthrop, Esq; F. R. S. Hollisian Professor of Mathematics and Natural Philosophy, at Cambridge, N. England; to B. Franklin, LL. D. F. R. S. Dated Sept. 6, 1769. p. 358

XXXI. Extract of a Letter from Mr. Mallet, of Geneva, to Dr. Bevis, F. R. S. p. 363

XXXII. Experiments on the Blood, with some Remarks on its morbid Appearances: By Mr. William Hewson, F. R. S. p. 368

XXXIII. On the Degree of Heat which coagulates the Lymph, and the Serum of the Blood; with an Enquiry into the Causes of the inflammatory Crust, or Size, as it is called: By the Same. p. 384

Vol. LX. b

XXXIV. Fur-
CONTENTS.

XXXIV. Further Remarks on the Properties of the Coagulated Lymph; on the stopping of Hæmorrhages; and on the Effects of Cold upon the Blood: By the Same. p. 398

XXXV. Account of some Bones found in the Rock of Gibraltar, in a Letter from John Boddington, Esq; to Dr. William Hunter, F. R. S. with some Remarks from Dr. Hunter, in a Letter to Dr. Matthew Maty, M. D. Sec. R. S. p. 414

*XXXIV. Difficulties in the Newtonian Theory of Light, considered and removed: By the Rev. S. Horsley, L.L. B. F. R. S. p. 417

XXXVI. Some new Theorems for computing the Areas of certain Curve Lines: By Mr. John Landen, F. R. S. p. 441

XXXVII. Extract of two Letters from the late Capt. Alexander Rolfe, of the 52d Regiment, to Dr. Murdoch, F. R. S. p. 444

XXXVIII. Extract of a Letter from Mr. John Latham, Surgeon and Midwife, at Dartford in Kent, to Mr. Warner, Fellow of the Royal Society, and Senior Surgeon to Guy's Hospital. Communicated to the Royal Society by Mr. Warner. p. 451

XXXIX. Astronomical Observations made at Cavan, near Strabane, in the County of Donegal, Ireland, by Appointment of the Royal Society: By Mr. Charles Mason. p. 454

XL. A Letter from M. Pingré, of the Royal Academy of Sciences at Paris, to the Rev. Mr. Maseelyne, Astronomer Royal, F. R. S. p. 497

XLI. Observations of Immersions and Emergions of Jupiter's first Satellite, made at Funchal, in Madeira, with a reflecting Telescope of 18 Inches Focus, made
CONTENTS.

made by Mr. Short: By the late Thomas Heberden, M.D. F.R.S. p. 502

XLII. Account of the Transit of Mercury, observed at Norriton, in Pennsylvania Nov. 9, 1769, agreeable to an Appointment of the American Philosophical Society, held at Philadelphia, for promoting useful Knowledge: By William Smith, D.D. Provost of the College of Philadelphia; John Lukens, Esq; Surveyor-General of the Province of Pennsylvania; David Rittenhouse, A.M. and Mr. Owen Biddle. Communicated by Benjamin Franklin, LL.D. F.R.S. and President of the Philosophical Society at Philadelphia. p. 504

XLIII. A Letter to James West, Esq; President of the Royal Society, containing the Investigations of twenty Cases of Compound Interest: By J. Robertson, Lib. R.S. p. 508

XLIV. A Copy of a Letter from John Ellis, Esq; F.R.S. to Dr. Linnaeus, F.R.S. &c. with the Figure and Characters of that elegant American Evergreen-tree, called by the Gardeners, the Lob-lolly Bay, taken from Blossoms blown near London, and shewing that it is not an Hibiscus, as Mr. Millar calls it; nor an Hypericum, as Dr. Linnaeus supposes it, but an intire new Genus, to which Mr. Ellis gives the Name of Gordonia. p. 518

XLV. The Copy of a Letter from John Ellis, Esq; F.R.S. to Mr. William Aiton, Gardener to her Royal Highness the Princess Dowager of Wales, at Kew, on a new Species of Illicium Linnaei, or Starry Aniseed Tree, lately discovered in West Florida. p. 524
CONTENTS

XLVI. An Account of a very remarkable Meteor seen at Oxford. In a Letter to Mathew Maty, M. D. Sec. R. S. from the Reverend John Swinton, B. D. F. R. S. Cujus Archiborum of the University of Oxford, Member of the Academy degli Apatiffi at Florence, and of the Etruscan Academy of Cortona in Tuscany. P. 532


XLIX. A short Account of the Observations of the late Transit of Venus, made in California, by Order of his Catholic Majesty; communicated by his Excellency Prince Masterano, Ambassador from the Spanish Court, and F. R. S. P. 549

L. Extract of a Letter, dated Paris, Dec. 17, 1770, to Mr. Magalhaens from Mr. Bourriot, containing a short Account of the late Abbé Chappe's Observation of the Transit of Venus in California. Translated by Dr. Bevis, F. R. S. P. 551
PRESENTS
MADE TO THE
ROYAL SOCIETY
In the YEAR 1770;
WITH
The NAMES of the DONORS.

Donors Names.

Jan. 32. Soc. of Dilettanti

Mr. Jamard
Mr. Baniere
Eufta. Zanoti

Feb. 1. Archbp. of York

15. Peter Orteschi
Hon. Daines Barrington

Presents made.

Jonian Antiquities
Print of an antient Greek Incription
Recherches fur la theory de la Musique
Theorie de la Musique
De Cometa Anni 1769
A Piece of the Rock of Gibraltar,
containing petrified Bones
Giornale de Medicina Tom. V.
The Sea Eagle from the Western Isles
A Hare, which changes its coat in Winter to White
The black-billed Awk
The black Gwilllemot
The female Goatfucker
The Father Lalher
The brown Whittlefish
Donors Names.

Feb. 15. Hon. Daines Barrington

Feb. 22. Palatine Academy

John Ellis, Esq.

March 8. Soc. of Antiquaries

Mr. Helmsterne

Mar. 29. Mr. James Ferguson

Mr. J. Miller

April 5. Board of Longitude

26. Prof. Delius

John Fothergill, M. D.

John Caverhill, M. D.

May 3. Mr. Rivet

Rev. Mr. Rowning

Mr. Benj. West

Presents made.

The spotted Blenny

The spotted Goby

The Gwiniad and Athorine

Specimen Physico-Chemicum de Digestore Papin

Hijtoria et Commentationes Academice

Electoralis Scientiarum & elegantiorum

Literarum Theodorae Palatiae Vol.I.

Directions for bringing over seeds and plants from the East Indies, &c.

A mezzotinto print of Dr. Lyttelton, late bishop of Carlisle

Prof. Hell's observations of the late transit of Venus, taken at Wardhus

Five birds, viz. the Gwillenot

The Awke

The ring tailed Hawk female of the Hen Harrier

The leffer Gwillenot

The black billed Awk

A print called the Astronomical Time keeper

No. I. of set of botanical prints and their explanations

Theoria Lune Tobias Mayer

Ejusdem Tabulæ motuum Solis et Lune, &c.

A funeral Oration upon the late Dr. Trew, F. R. S. & Pr. Ac. Cor. Nat.

J. M. F. Bergius de Tabe Festinata

J. Ch. Schoenfield, de uteri fabrica controv.

Chr. Gu. Haag, de methodo Medendi, &c.

Joan Reufs de Secretionibus

Some account of the late Peter Collinson, F. R. S.

A Treatise on the cause and cure of the Gout

Experiments on the cause of heat in living animals

The Autumnal Equinox ascertained

A Machine for finding the Roots of Equations universally

Observations of the transit of Venus 1769 at Providence, New England.
Donors' Names.
May 17, Rev. J. Coram Huxham, M. A. A Portrait of the late Dr. Huxham, F. R. S.
Mr. Kuckahn

24. Lord Baltimore
Donald Monro, M. D.
Mr. Kuckhan

June 14. A watchmaker at Rouen
Mr. Robert Erkine
28. M. De Horne

Nov. 8. Peter Buissiere, Esq;
Mr. William Wales

Daniel Peter Layard, M. D.
Clays, ochre, selenites and crystals of alum, from the chalybeat spring on Somerlham heath in the county of Huntingdon

Rev. Samuel Hortley, LL.B. Apollonii Pergeii Inclinationum Resitit. Lib. II.
Edward Waring, M. D.
Mr. Charles Hutton

John Smith, M. D.

Mr. John Aikin
D. Joseph Liegianig
Mr. Grofley
Mr. Sage
Christopher Mayer

Tuberville Needham, Esq;
D. Steph. de Stengel
Fr. Chr. Meufchen

Preseats made.
A group of butterflies preferred in a glazed case
Gaudia Poetica, in Lat. Eng. & Fr. 4°
A Treatise on mineral waters, 2 Vol. 8°
A group of birds and flies finely preferred in a glazed case
Construction for a Pendulum to a clock
A Dissertation on rivers and tides 8°
Examen des principales methodes d'administ rer le merc. pour la guerison des mal. vener.
Portrait of Paul Buissiere, Esq; F. R. S.
Several forms of pyrites, with ores, tales, fungi, sparrs, and copper, from Hudson's Bay

Nov. 8. Peter Buissiere, Esq;
Mr. William Wales

Daniel Peter Layard, M. D.
Clays, ochre, selenites and crystals of alum, from the chalybeat spring on Somerlham heath in the county of Huntingdon

Rev. Samuel Hortley, LL.B. Apollonii Pergeii Inclinationum Resitit. Lib. II.
Edward Waring, M. D.
Mr. Charles Hutton

John Smith, M. D.

Mr. John Aikin
D. Joseph Liegianig
Mr. Grofley
Mr. Sage
Christopher Mayer

Tuberville Needham, Esq;
D. Steph. de Stengel
Fr. Chr. Meufchen
<table>
<thead>
<tr>
<th>Donors Names</th>
<th>Presents made</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nov. 8. Fr. Chr. Meuschen</td>
<td>Cat. syft. d'une Coll. de coquillages &amp;c. de Michel Oudaan 8^a</td>
</tr>
<tr>
<td></td>
<td>Catal. de curios. nat. de coquil. mineraux, &amp;c. 8^a</td>
</tr>
<tr>
<td></td>
<td>Cat. Musci Dihoekiani 8^a</td>
</tr>
<tr>
<td></td>
<td>Schoellas. Prob. de summo officio Archi. Admir. S. Ro. Imp. 8^a</td>
</tr>
<tr>
<td></td>
<td>Gaudia Poetica 4^°</td>
</tr>
<tr>
<td></td>
<td>Differtations, Vol. I. 4^°</td>
</tr>
<tr>
<td></td>
<td>Tabula Astronomica, by Gaël Morris 4^°</td>
</tr>
<tr>
<td></td>
<td>Three Letters in the Persian language wrote by Mr. Bissom to one of the Nabobs</td>
</tr>
<tr>
<td></td>
<td>A calculus extracted, after death, from a child, brother to the Doctor.</td>
</tr>
<tr>
<td>Dec. 6. Soc. of Antiquaries</td>
<td>Mr. William Clarke's Connexion of Roman, Saxon, and English Coins 9^o</td>
</tr>
<tr>
<td>Matthew Raper, Esq; John Wilkes, Esq.</td>
<td>Lex nature unica, feu de attractione ad impullionem revocata 4^°</td>
</tr>
<tr>
<td></td>
<td>Travels into North America by Peter Kalm, Vol. I. 8^3</td>
</tr>
<tr>
<td></td>
<td>A course of Experimental Agriculture, 2 Vols. 4^°</td>
</tr>
</tbody>
</table>

Richard Eyre, D. D.

13. Mr. William Bowyer

Anthelmus Charcot

Mr. J. Reinhold Forster

20. Arthur Young, Esq;