INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1830.

A.

Achromatic object-glasses. Their application to the improvement of the microscope, 187.

Altona and Greenwich, (Royal Observatories at). Difference in the number of vibrations made by an invariable pendulum at these two places, 239.

Angular velocities. On the methods best adapted for imparting the greatest, 121.

Astronomy. Researches in physical astronomy, 327.

Atlantic. Relative height of the Pacific and Atlantic Oceans, 59.

Aurora Borealis. Its influence on the magnetic needle, 97.

B.

Bakerian lecture on the manufacture of glass for optical purposes, 1.

Balance of torsion constructed with threads of glass, 215.

Biot. On elliptic polarization of light, 287.

Bolton (George Buckley, Esq.). Account of the united Siamese twins, 177.


On the production of regular double refraction in the molecules of bodies by simple pressure; with observations on the origin of the doubly refracting structure, 87.

On the laws of the polarization of light by refraction, 138.

On the action of the second surfaces of transparent plates upon light, 145.

On the phenomena and laws of elliptic polarization, as exhibited in the action of metals upon light, 287.

Bromine. On its occurrence in certain mineral waters of South Britain, 223.
INDEX.

C.

*Calculus concretions.* Sequel to Dr. Yelloly’s paper on Calculus concretions, 415.

*Camelopard.* On its stomach, 85.

*Cape of Good Hope.* Observations with an invariable pendulum for the purpose of determining the compression of the earth, 153.

*Chagres.* Relative height of the Pacific and Atlantic Ocean, at Panamá and the river Chagres, 59.

*Colours (complementary)* produced by successive reflexions from the polished surfaces of metals, 309.

*Compression of the earth.* Experiments to determine it, made with the pendulum at the Cape of Good Hope, 153.

*Conducting powers of metalliferous minerals,* 402.

*Cornwall (steam-engines in).* Progressive improvements made in them, 121.

--- (mines in). Electro-magnetic properties of their metalliferous veins, 399.

*Correction* for variations of temperature in the invariable pendulum, 251.

D.

*Daniell* (J. Frederic, Esq. F.R.S.). On a new register-pyrometer, for measuring the expansions of solids, and determining the higher degrees of temperature upon the common thermometric scale, 257.

*Daubeny* (Charles, M.D. F.R.S.). On the occurrence of iodine and bromine in certain mineral waters of South Britain, 223.

*Dollond* (Mr.). Scale of linear measure, 371.

*Double refraction.* Production of, in the molecules of bodies by simple pressure, 87.


*Durong* (M.). Correction of the formula representing the velocity of sound, derived from his experiments on the specific heat of gases, 209.

E.

*Earth.* Its compression estimated from experiments with the pendulum at the Cape of Good Hope, 153.

*Elasticity* of threads of glass applied to torsion balances, 215.

*Electro-magnetic properties* of metalliferous veins in the mines of Cornwall, 399.

*Elliptic polarization.* On its phenomena and laws, as exhibited in the action of metals upon light, 287.

*Error in standards of linear measure* arising from the thickness of the bar on which they are traced, 359.

*Expansions of solids.* On a new register-pyrometer for measuring them, 257.
INDEX.

F.
Fallois (Rev. Fearon, F.R.S.). Observations with the invariable pendulum at the Royal Observatory Cape of Good Hope, for the purpose of determining the compression of the earth, 153.


Farquharson (Rev. James, F.R.S.). On the influence of the Aurora Borealis on the magnetic needle, 97.

Fox (Robert Were). On the electro-magnetic properties of metalliferous veins in the mines of Cornwall, 399.

G.
Galvanometer. Description of the one employed to detect the electro-magnetic properties of metalliferous veins in the Cornish mines, 399.

Gilbert (Davies, Esq. P.R.S.). On the progressive improvements made in the efficiency of steam-engines in Cornwall; with investigations of the methods best adapted for imparting great angular velocities, 121.

Glass. On the manufacture of glass for optical purposes, 1.

——— On the elasticity of threads of glass, with some of the most useful applications of this property to torsion balances, 215.

Greenwich and Altona (Royal Observatories at). Difference in the number of vibrations made by an invariable pendulum at these two places, 239.

Guyton de Morveau (M.). Observations on his proposal for a pyrometer, 257.

H.
Hansteen (Professor). His announcement of the existence of a second magnetic pole within the arctic circle, 407.

Home (Sir Everard, Bart. V.P.R.S.). Report on the stomach of the zarifia, 85.

Horsburgh (Capt. James). Remarks on several icebergs met with in unusually low southern latitudes, 117.

I.
Icebergs in low southern latitudes, 117.

Illumination of light-houses, 383.

Imperial standard yard, 364.

Iodine. On its occurrence in certain mineral waters of South Britain, 223.

Isthmus of Panamá. Level of the Pacific Ocean relative to that of the Atlantic, 59.

K.
Kater (Capt. Henry, V.P.R.S.). On the error in standards of linear measure, arising from the thickness of the bar in which they are traced, 359.

MDCCCXXX.
INDEX.

L.

Levellings carried across the Isthmus of Panama, to ascertain the relative height of the Pacific Ocean at Panama and of the Atlantic at the mouth of the river Chagres, 59.

Light.  On the law of its partial polarization by reflexion, 69.
— On the structure producing its double refraction, 87.
— On the laws of its polarization by refraction, 133.
— On the action of the second surfaces of transparent plates upon light, 145.
— On the phenomena and laws of its elliptic polarization, 287.

Light-houses.  On their illumination, 383.

Linear measure.  On the error in standards of linear measure arising from the thickness of the bar on which they are traced, 359.

Lister (Joseph Jackson).  On some properties in achromatic object-glasses applicable to the improvement of the microscope, 187.

Lloyd (John Augustus, Esq.)  Account of levellings carried across the Isthmus of Panama, to ascertain the relative height of the Pacific Ocean at Panama, and of the Atlantic at the mouth of the river Chagres; accompanied by geographical and topographical notices of the isthmus, 59.


Researehes in physical astronomy, 327.

M.

Magnetic needle.  Experiments on the influence of the Aurora Borealis on it, 97.
— Its affection by metalliferous veins in mines, 399.

Manufacture of glass for optical purposes, 1.


Melting point of different metals, 285.

Metalliferous veins in mines.  On their electro-magnetic properties, 399.

Metals.  Expansion of different metals by heat, 270.
— Their action upon light, producing its elliptic polarization, 287.

Microscope.  On its improvement derived from some properties in achromatic object-glasses, 187.

Mineral waters.  On the occurrence of iodine and bromine in some of them, 223.


Moll (Dr.).  Observations on the velocity of sound, 209.

Morveau (Guyton de).  Observations on his proposal for a pyrometer, 257.

O.

Object-glasses (achromatic).  On their properties as applicable to the improvement of the microscope, 187.

Observatories of Greenwich and Altona.  Experiments to determine the difference in the number of vibrations made by an invariable pendulum at these two places, 239.
Observatory of the Cape of Good Hope. Pendulum observations made there for determining the earth's compression, 153.

Optics. On the manufacture of glass for optical purposes, 1.

P.

Pacific Ocean. Determination of its relative height above the Atlantic at Panamá, 59.

Panamá. Relative height of the Pacific and Atlantic at the Isthmus, 59.

Pendulum. Observations at the Cape of Good Hope for determining the compression of the earth, 153.

——— Investigations relative to the pendulum, 201.

——— Observations at Greenwich and Altona to determine the difference in the number of vibrations at these two places, 239.

Physical astronomy. Researches in, 327.

Plates (transparent). On the action of their second surfaces upon light, 145.

Polarization of light by reflexion, 69.

——— by reflexion, 133.

——— (elliptic), 287.

Pressure. Its influence in producing double refraction, 87.

Pyrometer (register-). A new one for measuring the expansion of solids, and determining the higher degrees of temperature upon the common thermometric scale, 257.

R.

Reflexion of light producing polarization, 69.

Refraction (double). On its production by pressure, 87.

——— Laws of the polarization of light by reflexion, 133.

Ritchie (William, A.M.) On the elasticity of threads of glass, with some of the most useful applications of this property to torsion balances, 215.

S.

Sabine (Capt. Edward, R.A. Sec. R.S.). Note on the Rev. F. Fallows's observations with the pendulum at the Cape of Good Hope, 175.

——— Experiments to determine the difference in the number of vibrations made by an invariable pendulum at Greenwich and Altona, 239.

——— Experiments to ascertain the correction for variations of temperature, within the limits of the natural temperature of the South of England, of the invariable pendulum recently employed by British observers, 251.

Second surfaces of transparent plates. Their action upon light, 145.

Siamese twins (united). Account of them, 177.

Simons (Dr.). Observations on the velocity of sound, 209.

Sound. Investigations relative to its velocity, 209.
INDEX.

Springs (mineral). Analysis of several, 234.

Standards of linear measure. On errors in them, arising from the thickness of the bar in which they are traced, 359.

Steam-engines in Cornwall. On the progressive improvements made in their efficiency, 121.


T.

Temperature. Correction for its variations in observations with the invariable pendulum, 251.

Determination of the higher degrees of temperature by means of a new register-pyrometer, 257.

Thermometer. Its higher degrees estimated by a new register-pyrometer, 257.

Threads of glass. Their elasticity applied to torsion balances, 215.

Torsion balance constructed with threads of glass, 215.

Transparent plates. Action of their second surfaces upon light, 133.

Twins (Siamese). Account of them, 177.

V.

Van Beek (Dr.). His observations on the velocity of sound, 209.

Veins (metalliferous). Their electro-magnetic properties, 399.

Velocities (angular). On the methods best adapted for producing the greatest, 121.

Velocity of sound. On the investigations relative to it, 209.

Vibrations of the invariable pendulum. Difference in their number at Greenwich and Altona, 239.

W.

Waters (mineral). On the occurrence of iodine and bromine in those of Britain, 223.

Y.

Yelloly (John, M.D. F.R.S.). Sequel to a paper on calculous concretions, and the diseases to which they give rise, 415.

Z.


LONDON:

PRINTED BY RICHARD TAYLOR,
RED LION COURT, FLEET STREET.

MDCCXXX.
PRESENTS
RECEIVED BY
THE ROYAL SOCIETY,
From 19th November 1828, to 17th June 1830;
WITH THE
NAMES OF THE DONORS.

PRESENTS.

ABERNETHY (J.) Lectures on the Theory and Practice of Surgery.
8vo. Lond. 1830.

AIRY (G. B.) Astronomical Observations made at the Observatory
of Cambridge. By George Biddell Airy, Esq. M.A. Vol. II. For
the Year 1829. 4to. Cambr. 1830.

ALDINI (G.) Saggio di Osservazioni sui Mezzi Atti a migliorare la
Costruzione e l’Illuminazione dei Fari; con Appendice sull’ Illumi-
nazione dei Fari col Gas letto in varie sedute dell’ Imp. R. Istituto

——— A short Account of Experiments made in Italy, and
recently repeated in Geneva and Paris, for preserving Human Life,
and Objects of value, from Destruction by Fire. Lond. 1830.

——— Art de se préserver de l’Action de la Flamme, appliqué
aux Pompiers et à la Conservation des Personnes exposées au Feu;
8vo. Paris 1830.

ALMANAC. The Nautical Almanac and Astronomical Ephemeris
for the Year 1832. 8vo. Lond. 1829.

——— Almanaque Náutico y Efemerides Astronómicas para los
Años de 1830, 1831, y 1832. Calculadas de orden de S. M. para el
Observatorio Real de Marina de la Ciudad de S. Fernando. 8vo.
Madrid 1827, 1828, y 1829.

AMOUGIES (C. d’). Miscellanea J. B. G. Camberlyn d’Amougies,
Equitis. 8vo. Gandæ 1828.

ANATOMY. Vade-Mecum of Morbid Anatomy, Medical and Chirur-
gical; with Pathological Observations and Symptoms. Illustrated
by upwards of 250 Drawings. 8vo. Lond. 1830. (Anonymous.)

ANNUAIRE. Pour l’An 1830. 12mo. Paris 1829.

MDCCCXXX.
PRESENTS.

ARCHÆOLOGIA: or Miscellaneous Tracts relating to Antiquity. Published by the Society of Antiquaries of London. Vol. XXIII. Part I. 4to. Lond. 1830.


ASIATIC RESEARCHES; or Transactions of the Society instituted in Bengal, for inquiring into the History and Antiquities, the Arts, Sciences, and Literature of Asia. Vol. XVI. 4to. Calcutta 1828.


Committee of Correspondence of the Royal Asiatic Society of Great Britain and Ireland. 8vo. Lond. 1830.


Ephemeris for Occultations of Fixed Stars by the Moon, for the first six Months of the Year 1830. By Professor Troeger of Dantzic.


AULDJO (J.) Narrative of an Ascent to the Summit of Mont Blanc, on the 8th and 9th of August 1827. 4to. Lond. 1828.

AVDALL (J.) History of Armenia. By Father Michael Chamich; from B.C. 2247 to the Year of Christ 1780, or 1229 of the Armenian Era. Translated from the original Armenian, by Johannes Avdall, Esq. Member of the Asiatic Society of Bengal. To which is appended a Continuation of the History, by the Translator, from the year 1780 to the present date. 8vo. Calcutta 1827.

AVOGADRO (Le Chev.) Remarques sur la Loi de la Force Elastique de l'Air par rapport à sa densité dans le cas de compression sans perte de calorique, et sur celle de la Chaleur Spécifique de l'Air par rapport à la température et à la pression. 4to. Paris 1828.

BABBAGE (C.) Reflections on the Decline of Science in England, and on some of its Causes. By Charles Babbage, Esq. Lucasian Professor of Mathematics in the University of Cambridge, and Member of several Academies. 8vo. Lond. 1830.


BAUZA. See MAPS.

BECHE (H. T. De la). Geological Notes. 8vo. Lond. 1830.

Donors.

The Society of Antiquaries.

The Society of Arts, &c.

The Asiatic Society of Bengal.

The Royal Asiatic Society.

The Astronomical Society.

Professor Schumacher, F.R.S.

John Auldjo, Esq.

Johannes Avdall, Esq.

Le Chev. Avogadro.

Charles Babbage, Esq. F.R.S.

W. Baldwin, Esq.

H.T.DelaBeche,Esq.F.R.S.
PRESENTS.

BELL (C.) The Nervous System of the Human Body, embracing the Papers delivered to the Royal Society on the subject of the Nerves. 4to. Lond. 1830.

BENNETT (J. W.) Fishes of Ceylon: a Selection of the most remarkable and interesting of the Fishes found on the Coasts of Ceylon, from Drawings made in the southern parts of that Island, from the living Specimens. Nos. 1—6. 4to. Lond. 1829—30.

BIDONE (G.) Expériences sur la Forme et sur la Direction des Veines et des Courans d'Eau lancés par diverses Ouvertures. 4to. Turin 1829.

——— Mémoire sur la Détermination Théorique de la Section Contractée des Veines Liquides. 4to. Turin 1829.


BRANDE (W. T.) A Manual of Chemistry: containing the principal facts of the Science, arranged in the order in which they are discussed and illustrated in the Lectures at the Royal Institution of Great Britain. Third edition. 8vo. Lond. 1830.


BRITISH MUSEUM. See CATALOGUE.


——— Observations additionnelles à la Notice sur les Minerais de Fer Piséiforme de position analogue à celle des Brèches Osseuses, &c. 8vo. Paris 1829.


——— Appendix to the preceding. 8vo.

BROWN (R.) Additional Remarks on Active Molecules. 8vo. Lond. 1829.


Donors.

Charles Bell, Esq. F.R.S.

John Whitchurch Bennett, Esq.

Professor Bidone.

Nathaniel Bowditch, LL.D. F.R.S.

Wm. Thos. Brande, Esq. For. Sec. R.S.

Professor Breithaupt.

D. Brewster, LL.D. F.R.S.

Professor Brioschi.

Professor Brongniart, F.R.S.

Joshua Brookes, Esq. F.R.S.

Robert Brown, Esq. F.R.S.

Professor Cacciatore.

CASA (V. de la) Oposcolo Analitico di Geodesia Sublime dell’ Imp. R. Capitano Don Vittorio de la Casa. 8vo. Vienna 1824.

CATALOGUE. British Museum: Catalogue of Maps, Prints, Drawings, &c. forming the Geographical and Topographical Collection attached to the Library of His late Majesty King George the Third, and presented by His Majesty King George the Fourth to the British Museum. fol. Lond. 1829.


CHANCERY. Calendars of the Proceedings in Chancery in the Reign of Queen Elizabeth; to which are prefixed, examples of earlier Proceedings in that Court, namely, from the Reign of Richard the Second to that of Richard the Third, inclusive. From the originals in the Tower. Printed by Command of His Majesty King George the Fourth, in pursuance of an Address of the House of Commons of Great Britain. Vol. II. fol. Lond. 1830.

CHILDREN (J. G.) Ochseneimer and Treitschke. A short Abstract of the Characters of their Genera of the Lepidoptera of Europe. 8vo. Lond. 1829.

CLANNY (W. R.) A Lecture upon Typhus Fever. 4to. Lond. 1828.

CLARK (J.) The Influence of Climate in the Prevention and Cure of Chronic Diseases, more particularly of the Chest and Digestive Organs: comprising an Account of the principal places resorted to by Invalids in England, the South of Europe, &c.; a comparative Estimate of their respective merits in particular Diseases; and general Directions for Invalids while travelling and residing abroad. With an Appendix, containing a series of Tables on Climate. 8vo. Lond. 1830.


A Treatise on the Eye, and on Optical Instruments, being Part II. of A System of Optics. 8vo. Cambr. 1830.

COLERIDGE (S. T.) On the Constitution of the Church and State, according to the idea of each, with aids towards a right judgement on the late Catholic Bill. Second edit. 12mo. Lond. 1830.

CONNAISSANCE DES TEMS, ou des Mouvements Célestes, à l’usage des Astronomes et des Navigateurs. Pour l’An 1832. 8vo. Paris 1829.


The Society.

Don Vittorio de la Casa.

The Trustees of the British Museum.

His late Majesty.

The Commissioners of Public Records.

John George Children, Esq. F.R.S.

W. R. Clanny, M.D.

James Clark, M.D.

The Rev. Henry Coddington, M.A. F.R.S.

S. T. Coleridge, Esq.

Le Bureau des Longitudes à Paris.

B. B. Cooper, Esq. F.R.S.
Presents.

CRIMINAL CODE, printed by direction of the Right Honourable Robert Peel, Secretary of State for the Home Department, as (amongst other purposes) the Basis of the Consolidation and Amendment of the Criminal Law. 7 vols. 4to. Lond. viz.—

 Coining .................................. 1825.
 Ditto Vol. II. Part II. .................. 1829.
 Forgery ................................... 1826.
 Game Laws ................................ 1828.
 Burglary, Housebreaking, and Church-robbing. 1826.


——— Questions on Crombie’s Gymnasiwm, adapted to the third edition. 8vo. Lond. 1829.

——— Natural Theology; or, Essays on the Existence of Deity and of Providence, on the Immateriality of the Soul, and a Future State. 8vo. Lond. 1829.

CURTIS (J. H.) A Synoptical Chart of Diseases of the Ear; showing their Order, Classification, Seat, Symptoms, Causes, and Treatment. Lond. 1830.


DAVENPORT (R.) The Amateur’s Perspective; being an Attempt to present the Theory in the simplest form, and so to methodize and arrange the subject as to render the practice familiarly intelligible to the uninitiated in a few hours of study. 4to. Lond. 1828.

——— A Supplement to “The Amateur’s Perspective.” 4to. Lond. 1829.

DAVIS (J. F.) A Candle, made in Japan, of Wax obtained from the Berry of a Shrub, which has been named Rhus Succedaneum. 1829.

DAVY (E.) On a new Acid and its Combinations. 8vo. Dublin 1829.

DAVY (J.) On the Specific Gravity of the different Parts of the Human Body. 8vo. 1828.


Donors.

The Secretary of State for the Home Department.

The Rev. Alexander Crombie, LL.D. F.R.S.

J. H. Curtis, Esq.

John D’Alton, Esq.

Richard Davenport, Esq.

John Francis Davis, Esq. F.R.S.

Edmund Davy, Esq. F.R.S.

John Davy, M.D. F.R.S.
Presents.


DILLWYN (L. W.) Memoranda relating to Coleopterus Insects found in the neighbourhood of Swansea. 8vo. Swansea 1830.


EVEREST (Rev. R.) A Journey through Norway, Lapland, and part of Sweden: with some Remarks on the Geology of the Country; its Climate and Scenery; the Ascent of some of its principal Mountains; the present Political Relations of the two Countries; Statistical Tables, Meteorological Observations, &c. 8vo. Lond. 1829.

FELLOWS (C.) A Narrative of an Ascent to the Summit of Mont Blanc. 4to. 1827.


FLORA BATAVA. 4to. Amst. No. 81—84.


FURITANO (A.) Lettera sulle Osservazioni fatte da F. Lancellotti e N. Covelli all’ Analisi delle Acque Termali di Termini. 12mo. Palermo 1829.


Donors.

John Davy, M.D. F.R.S.

L. W. Dillwyn, Esq. F.R.S.

Professor Dirichlet.

R. Duppa, Esq. LL.B.

Professor Encke, F.R.S.

The Rev. Robert Everest, M.A.

Charles Fellows, Esq.

Il Can. Alfonso Filipponi.

H. M. the King of the Netherlands.

The Commissioners of Public Records.

Professor Furitano.

Dr. Le Gallois.

Mons. M. F. Garnier.
PRESENTS.


GODMAN (J. D.) Description of a new Genus and new Species of extinct Mammiferous Quadruped. 4to. Philad. 1830.


GORING (and PRITCHARD) Microscopic Illustrations of a few new, popular, and diverting Living Objects; with their Natural History, &c.; conjoined with accurate Descriptions of the latest improvements in the New Microscopes; the best methods of constructing their Mountings, Apparatus, &c.; and complete instructions for using them. 8vo. Lond. 1830.

GOUGER (R.) A Letter from Sydney, the principal Town of Australasia, edited by Robert Gouger; together with the Outline of the System of Colonization. 12mo. Lond. 1829.

GRANVILLE (A. B.) St. Petersburgh; A Journal of Travels to and from that Capital, through Flanders, the Rhenish Provinces, Prussia, Russia, Poland, Silesia, Saxony, the Federated States of Germany, and France. Second edition. 8vo. Lond. 1829.

GRAY (J. E.) Illustrations of Indian Zoology; consisting of coloured Plates of new or hitherto unfigured Indian Animals, from the Collection of Major-General Hardwicke, F.R.S. Selected and arranged by John Edward Gray, F.G.S. Part I. and II. fol. Lond. 1830.


HISTOIRE DES MACHINES À VAPEUR, depuis leur origine jusqu'à nos jours. 8vo. Paris 1830.

HALL (B.) Travels in North America in the Years 1827 and 1828. 8vo. Edin. 1829.

——— Forty Etchings from Sketches made with the Camera Lucida, in North America, in 1827 and 1828. 4to. Edin. 1829.

HAYS (I.) Description of a Fragment of the Head of a new Fossil Animal, discovered in a Marl Pit near Moorstown, New Jersey. 4to. Philad. 1830.


DONORS.


The Society.

John D. Godman, M.D.

Francis Goodwin, Esq.

Andrew Pritchard, Esq.

Robert Gouger, Esq.

A.B. Granville, M.D. F.R.S.

John E. Gray, Esq.

Professor Hachette.

Captain Basil Hall, R.N. F.R.S.

Isaac Hays, M.D.

Charles Joseph Heidler, M.D.

John Hennem, M.D.
Presents.

HENNE N (J.) Sketches of the Medical Topography of the Mediterranean; comprising an Account of Gibraltar, the Ionian Islands, and Malta: to which is prefixed a Sketch of a Plan for Memoirs on Medical Topography. By John Hennen, M.D. F.R.S.E. Edited by his Son J. Hennen, M.D. 8vo. Lond. 1830.

HENRY (W.) The Elements of Experimental Chemistry. The Seventh Edition, comprehending all the recent discoveries. 8vo. Lond. 1829.

HORSBURGH (J.) Ten Charts of the East Indian Seas. 1830.


ITALIAN SOCIETY. Memorie di Matematica e di Fisica della Società Italiana delle Scienze residente in Modena. Tomo XX. Parte contenente le Memorie di Fisica. 4to. Modena 1829.


JOHNSON (G. W.) A History of English Gardening, Chronological, Biographical, Literary, and Critical; tracing the Progress of the Art in the Country from the Invasion of the Romans to the present Time. 8vo. Lond. 1829.


KENDRICK (E. E.) Conversations on the Art of Miniature Painting. 12mo. Lond. 1830.

LEA (I.) Observations on the Genus Unio, together with Descriptions of eighteen new Species; and of the Genus Symphynota, now separated from the Family of Naiades, containing nine Species. 4to. Philad. 1829.


Donors.

John Hennen, M.D.

William Henry, M.D. F.R.S.

J. Horsburgh, Esq. F.R.S.

C. Hullmandel, Esq.

The Royal College of Surgeons.

The Society.

The Italian Society of Sciences.

The Publishers.

George W. Johnson, Esq.

Mons. M. Jomard.

Miss Emma Eleanor Kendrick.

Isaac Lea, Esq.

Mons. H. S. Le Prince.
Presents.


LIBRI (G.) Mémoires de Mathématique et de Physique. Tome premier. 4to. Florence 1829.

LINDLEY (J.) An Outline of the first principles of Botany. 12mo. Lond. 1830.


——— On the Determination of the Orbit of a Comet. 4to. Lond. 1829.

MACILWAIN (G.) Surgical Observations on the more important Diseases of the Mucous Canals of the Body: being a second edition of the Author’s Treatise on Stricture of the Urethra; to which are added, Practical Observations on Contraction of the Oesophagus and Rectum; an Essay on the Diagnosis of Hernial and other Tumours in the Groin; with Remarks on Tracheotomy, as connected with the Treatment of Chronic Laryngitis. 8vo. Lond. 1830.


MAHON (Lord). The Life of Belisarius. 8vo. Lond. 1829.


——— Carta que comprende las Costas del Seno Mejicano, construida con las Observaciones Astronomicas y Cronometricas hechas por varios Oficiales de la Marina Real Española é Ynglesa, y por otros individuos de ambas naciones. Por D. F. Bauza, de la Real Sociedad de Londres. 1829.

MARIANININ (S.) Saggio di Esperienze Elettrometriche. 8vo. Venezia 1825.

——— Memoria sopra la Scossa che provano gli animali nel momento che cessano di fare arco di comunicazione fra i poli d’un elettromotore e sopra qualche altro fenomeno fisiologico dell’elettricità. 8vo. Venezia 1828.

Donors.

Mons. H. S. Le Prince.
Dr. Leroy.
Signor Gugli. Libri.
John Lindley, Esq. F.R.S.
The Linnean Society.
J. W. Lubbock, Esq. B.A. F.R.S.
George Macilwain, Esq.
East India Company.
Viscount Mahon, F.R.S.
The Board of Ordnance.
Don Felipe Bauza, F.R.S.
Professor Marianini.
Presents.


MORIN (P. E.) Mémoires composés au sujet d’une Correspondance Méteorologique, ayant pour but de parvenir à prédir le temps beaucoup à l’advance sur un point donné de la Terre. 8vo. Paris 1829.


MUELLER (W.) Zweiter oder Technischer Theil der Beschreibung der Sturmfudden an den Küsten der Nordsee und der sich darin ergessenden Flüsse und Ströme, am 3ten und 4ten Februar 1825. 8vo. Hannover 1828.

——— A Cosmophere, with a Planetarium, Tellurium, and Lunarium, invented by Major William Müller.


——— Mélanges de Botanique et de Voyages; Premier Recueil. Paris 1811.


——— Recueil de Rapports et de Mémoires sur la Culture des Arbres Fruitiers. 8vo. Paris 1815.


PHILIP (A. P. W.) A Treatise on the Nature and Cure of those Diseases, either Acute or Chronic, which precede change of Structure, with a view to the preservation of Health, and particularly the prevention of Organic Diseases. 8vo. Lond. 1830.
PHILLIPS (Sir R.) Protest against the prevailing principles of Natural Philosophy, with the development of a Common-sense System. 18mo. 1830.

PHILLIPPS (Sir Thos.) An improved Numeration Table to facilitate and extend Astronomical Calculations. 12mo. 1829.


PORTRAITS. A three-quarter Portrait of the late Sir Humphry Davy, Bart. President of the Royal Society. Painted by Sir Thomas Lawrence.

——— A three-quarter Portrait of the late Dr. William Hyde Wollaston, Vice President of the Royal Society. Painted by Jackson.

——— A three-quarter Portrait of the late Dr. Nevil Maskelyne, F.R.S. Astronomer Royal. Painted by Vanderburgh.

——— A Portrait of the late Dr. Edward Whittaker Gray, Secretary to the Royal Society. Painted by A. W. Calcott.


——— Description des Fouilles et des Découvertes faites par M. Rifaud dans la partie Est de la Butte Koum-medinet-el-farés, au Fayoum, accompagnée du dess in des coupes et du plan des constructions inférieures. 8vo. Paris 1829.

RIGAUD (S. P.) Astronomical Observations made at the Radcliffe Observatory at Oxford, from April 28, 1829, to April 28, 1830. By, and under the direction of, Stephen Peter Rigaud, Esq. F.R.S. (M.S.)


Presents.

SALMON (F.) A Practical Essay on Stricture of the Rectum; illustrated by cases, showing the connection of that disease with Prolapse of the Rectum, Irritation of the Lungs, Affections of the Urinary Organs, and of the Uterus, Fistula, &c.; to which are now added, some Practical Observations on Piles, and the Hæmorrhoidal Excrescence. 5th Ed. 8vo. Lond. 1829.


SCHUMACHER (M.) Lettre à Monsieur Louis Breguet sur une Pendule Astronomique de MM. Breguet, Perè et Fils; avec le Tableau de la marche de cette Pendule pendant 5 années consecutives, par M. Schumacher. 4to. Altona 1829.

SHEEPSHANKS (R.) Meridian Ephemeris of the Planets for the latter part of 1830. 8vo. Lond. 1830.

SOEMMERRING (S. T.) Six Folio Plates illustrative of the Lymphatic System, dedicated to Dr. Sömerring by Professor Meckel. Leipzig 1828.

STANHOPE (Earl). Addresses of Earl Stanhope, President of the Medico-Botanical Society, for the Anniversary Meeting, January 16, 1830. 8vo. Lond.

STANLEY (E.) An Account of the Mode of performing the Lateral Operation of Lithotomy, with Illustrations. 4to. Lond. 1829.

SYKES (J.) Verses on the Earl of Northumberland’s restoring Alnwick Castle from a state of great dilapidation; Lines occasioned by a view of the Hermitage of Warkworth; and an Elegy written on viewing the Quakers’ Burial Ground at Cullercoates in Northumberland. By John Sykes. 8vo. Newcastle 1829.

——— The Evidence taken before the Select Committee of the House of Lords, appointed to take into consideration the state of the Coal Trade in the United Kingdom, together with the Duties of all descriptions, and charges affecting the same, as well in the Port of London as in the several other Ports of the United Kingdom; to which is now first added, a List of Explosions and Inundations which have occurred in the Coal Mines of Northumberland and Durham; with Notes and Remarks. 8vo. Newcastle-upon-Tyne 1829.


THOMPSON (T. P.) Instructions for Playing on the Enharmonic Guitar; being an attempt to effect the execution of correct harmony, on principles analogous to those of the ancient Enharmonic. By a Member of the University of Cambridge. 4to. Lond. 1829.

Donors.

Frederick Salmon, Esq.

Prof. de Saussure, F.R.S.

Prof. Schumacher, F.R.S.

The Rev. R. Sheepshanks, M.A.

Dr. S. T. von Sömerring, F.R.S.

Earl Stanhope, F.R.S.

Edward Stanley, Esq. F.R.S.

John Sykes, Esq.

Sir J. E. Swinburne, Bart. F.R.S.

Richard Taylor, Esq.

Lieut.-Col. Thompson, F.R.S.
PRESENTS.


TRAVERS (B.) Observations on the Pathology of Venereal Affections. 8vo. Lond. 1830.


VAST (St.) Codices Manuscripti in Bibliotheca Sth Vedasti: apud Atrebatiam. 12mo. Paris 1828.

VULLIAMY (B. L.) Some Considerations on the subject of Public Clocks, particularly Church Clocks: with hints for their improvement. 4to. Lond. 1828.

WATSON (R.) A brief explanatory Statement of the principle and application of a plan for preventing Ships foundering at sea, and thereby rendering every Ship a Life Ship. 8vo. Lond. 1829.


WOODLEY (W.) Proposed Methods for obtaining the Longitude at sea. 8vo.

WRITS. The Parliamentary Writs, and Writs of Military Summons, together with the Records and Muniments relating to the suit and service due and performed to the King's High Court of Parliament and the Councils of the Realm, or affording evidence of attendance given at Parliaments and Councils. Collected and edited by Francis Palgrave, Esq. F.R.S. Vol. II. Divisions I. and II. Chronological Abstract and Calendar. Printed by Command of His Majesty King George IV., in pursuance of an Address of the House of Commons of Great Britain. fol. Lond. 1830.


The Philosophical Magazine and Annals of Philosophy. Nos. 31—42. 8vo. Lond. 1830.


DONORS.

The Oriental Translation Committee.

Benjamin Travers, Esq. F.R.S.

The Royal Academy of Sciences of Turin.

Sir Thomas Phillipps, F.R.S.

Edward Rudge, Esq. F.R.S.

Ralph Watson, Esq. F.R.S.

George Witt, M.D.

W. Woodley, Esq.

Commissioners of Public Records.

The Managers of the Royal Institution.

Richard Taylor, Esq.

The Editors.

The University of Heidelberg.

The Editor.

The Proprietor.
Presents.


Technological and Microscopic Repository; or Improvements in the Useful Arts and Manufactures; Microscopic Discoveries, &c. Nos. 4—6. 8vo. Lond. 1830.

Donors.
The Proprietors.

Thomas Gill, Esq.