PRESENTS
RECEIVED BY THE
ROYAL SOCIETY,

From 16th November, 1826, to 21st June, 1827,

WITH THE

NAMES OF THE DONORS.

PRESENTS.

ADAMS (Dr.) A New Science promulgated and elucidated. 4th Lond. 1827.

AMPERE (A. n.) Considerations sur la Théorie Mathématique du Jeu. 4th A Paris 1802.

Mémoire sur quelques nouvelles propriétés des Axes Permanents de Rotation des Corps, et des Plans Directeurs de ces Axes. 4th A Paris 1823.


ANNALS OF PHILOSOPHY. New Series. Nos. 67 to 72 inclusive. 8th London 1826.

ANTIQUARIES (SOCIETY OF.)—Archæologia; or, Miscellaneous Tracts relating to Antiquity. Published by the Society of Antiquaries of London. Vol. XXI. Parts i. and ii. 4to. London. 1826-7.


ASIATIC RESEARCHES. Volume XV. 4th.


DONORS.

Mr. Dudley Adams.

M. Ampère.

Le Conseil des Mines.


The Society of Antiquaries.

The Society for the Encouragement of Arts, Manufactures, and Commerce.

The Asiatic Society.

PRESENTS.

BAILY (W.) Astronomical Tables and Formulæ; together with a variety of Problems explanatory of their use and application: to which are prefixed the Elements of the Solar System. 8° Lond. 1827.


Eilfte Abtheilung. Vom 1 Januar bis 31 December 1825. fol. Königsberg 1826.


BLAND (w.) The Principles of Agriculture. 8° Lond. 1827.

BLIZZARD (w.) An Oration, delivered on Thursday, February 9, 1826, before the Hunterian Society: with Supplementary Observations, and Engravings.

BOEMKE (c. w.) A Mathematical Dissertation on the Rectilinear Movement of a given point, upon a right line turning round a fixed point; and on its practical application. By Christop William Boemke, Architecut. (Berlin) MS. 8° 1827.


Classification et Caractères Minéralogiques des Roches homogènes et heterogènes. 8° A Paris 1827.

BROSTER (J.) Progrès de la Méthode pour la cure efficace des Embarras de la Parole. Troisième Année. 8° 1826.

BROUSSEAUD, see NICOLLET.


Cours d’Analyse de l’Ecole Royale Polytechnique. 1ère Partie. Analyse Algébrique. 8° A Paris 1821.

Résumé des Leçons données à l’Ecole Polytechnique, sur le Calcul Infinitésimal. 4° A Paris 1823.

Mémoire sur les Intégrales Définies, prises entre des limites imaginaires. 4° A Paris 1825.


DONORS.

Francis Baily, Esq.

The Royal Academy of Sciences of Berlin.

Prof. Bessel.

Mons. Biot.


Sir William Blizard.

Mr. C. W. Boemke.

Mons. Brongniart.

Mr. John Broster.

Prof. Cacciatore.

M. Augustin-Louis Cau
Presents.


Exercices de Mathématiques. Parts 1 to 15 inclusive. 4° A Paris 1826-7.

Mémoire sur l'Application du Calcul des Résidus à la Solution des Problèmes de Physique Mathématique. 4° A Paris 1827.

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 Queen Elizabeth, 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. folio, 1827.


CLANNY (W. R.) A Lecture upon the Zopuron, as lately delivered at the Sunderland Infirmary. 4° Sunderland 1826.

CLEMENT-DESORMES (M.) Théorie Générale de la Puissance Mécanique de la Vapeur d'Eau. Mémoire lu à l'Académie des Sciences, les 16 et 23, Août 1819. (Chart.)

CONNAISSANCE des Tems, ou des Mouvements Célestes, à l'usage des Astronomes et des Navigateurs, pour l'an 1828, publiée par le Bureau des Longitudes. 8° A Paris 1825.

CRICHTON (Sir Alex.) Notice of the principal contents of Sir Alexander Crichton's Cabinet of Minerals. 12° (two copies.)

Catalogue of Sir Alex. Crichton's Minerals. 4°.

CRISP (M. V.) A Treatise on Marine Architecture; elucidating the Theory of the Resistance of Water; illustrating the Form or Model best calculated to unite Velocity, Buoyancy, Stability, and Strength, in the same vessel; and finally adducing the Theory of the Art of Ship-Building. 8° Calcutta 1826.

CURTIS (J. N.) A Treatise on the Physiology and Diseases of the Ear; containing a comparative view of its Structure and Functions, and of its various Diseases, arranged according to the Anatomy of the Organ, or as they affect the External, the Intermediate, and the Internal Ear. 4th edit. 8° Lond. 1826.

DANIELL (J. V.) Meteorological Essays and Observations. Second Part. 8° Lond. 1827.

DAUBENY (C.) A Description of Active and Extinct Volcanos; with Remarks on their Origin, their Chemical Phenomena, and the Character of their Products, as determined by the condition of the Earth during the period of their formation. 8° Lond. 1826.

Donors.

M. Augustin-Louis Cauchy.

The Commissioners of Public Records.

Dr. Wm. Reid Clannay.

John George Children, Esq.

Sir A. Crichton.

Captain M. F. Crisp.

John Harrison Curtis, Esq.

J. F. Daniell, Esq.

Dr. Daubeny.
DISTANCES. A New Method of measuring Small Distances; and other geometrical observations: laid down in a Memoir submitted to the London Royal Society for its consideration. A Translation from the original French. (6 copies. Anonymous.) fol. Lond. 1826.

D’OHSSON (c.) Kort Översigt af Chemiens Historia ifran de Aldsta tider. Tal hållit vid Præsidii nedlagande uti Kongl-Vetenskaps-Academien den 5 April, 1826, af C. D’Ohsson. 8° Stockholm 1826.

DUBOC (p.) De la Dignité de l’Homme et de l’importance de son séjour ici-bas, comme moyen d’élévation morale. Dédicé aux amis de la Vérité sans distinction de rangs et de culte. 8° 1826.

DUCATUS LANCASTRIÆ, Pars tertia. Calendar to Pleadings, Depositions, &c. in the reigns of Henry VII. Henry VIII. Edward VI. Queen Mary, and Philip and Mary; and to the Pleadings of the first thirteen years of the reign of Queen Elizabeth. Printed by command of His Majesty King George the Fourth, in pursuance of an Address of the House of Commons of Great Britain. fol. 1827.

DUBLIN PHILOSOPHICAL JOURNAL AND SCIENTIFIC REVIEW. No. IV. 8°.

DU MENIL (A.) Chemische Forschungen im Gebiete der Anorganischen Natur. 8° Hannover 1825.

DUNCAN (A. Jun.) Catalogue of Medicinal Plants, according to their Natural Orders. 8° Edinburgh 1826.

DUTOCHET (M. H.) L’Agent Immédiat du Mouvement Vital dévoilé dans sa nature et dans son mode d’action, chez les Végétaux et chez les Animaux. 8° 1826.

DU VILLARD (M.) Nouvelle Formule pour trouver la Hauteur des Lieux par celles du Baromètre et du Thermomètre, avec laquelle ou détermine, pour la première fois, le degré du Thermomètre Centigrade où le froid est absolu. 8° A Paris 1826.


EXISTENCE. De l’Existence et de ses Fins. 12° A Paris 1826. (Anonymous.)

FARADAY (m.) Chemical Manipulation; being instructions to Students in Chemistry, on the methods of performing Experiments of Demonstration or of Research with accuracy and success. 8° Lond. 1827.

FISHER (a.) see PARRY.


DONORS.

The Author.

M. D’Ohsson.

Mons. Ed. Duboc.

The Commissioners of Public Records.

The Editor.

Dr. Aug. Du Ménéil.

Dr. Duncan, junr.

M. Dutrochet.

Par M. Du Villard de Durand.

The Royal Society of Edinburgh.

Dr. Ferdinand Elice.

The Author.

Michael Faraday, Esq.

H. M. The King of the Netherlands.


FROST (J.) An Oration delivered before the Medico-Botanical Society of London, at the commencement of their seventh session, Friday 13th October, 1826. 4° Lond. 1826.

Some Account of the Science of Botany, being the substance of an Introductory Lecture to a Course on Botany, delivered in the Theatre of the Royal Institution of Great Britain. 8° Lond. 1827.

GALBRAITH (W.) Mathematical and Astronomical Tables, for the use of Students of Mathematics, Practical Astronomers, Surveyors, Engineers, and Navigators; with an Introduction, containing the Explanation and Use of the Tables, illustrated by numerous Problems and Examples. 8° Edinb. 1827.

GAZETTE. The New London Literary Gazette and Journal of Science and Fashion, Nos. 1 and 2. 4° Lond. 1827.

GEOGRAPHIE (La Soc. de) Recueil de Voyages et de Mémoires, publié par la Société de Géographie. Tome deuxième. 4° A Paris 1825.


GRANVILLE (A. B.) Documents exhibiting the actual state of Vaccination among 30,117 Children of the Poor in the Metropolis, presented at a General Meeting of the Directors and Governors of the Royal Metropolitan Infirmary for Sick Children. 1826.


The Royal Academy of Sciences of Paris.

John Frost, Esq.

William Galbraith, Esq.

The Editor.


The Geological Society.

Dr. C. G. Gmelin.

The Honourable the East India Company.

John F. W. Herschel, Esq. M. A.

Dr. Granville.

Edw. Wm. Grinfield, Esq.
Presents.

GUILDING (Rev. L.) An Account of the Botanic Garden at the Island of St. Vincent's, from its establishment to the present time. By the Rev. L. Guilding. 4to. Glasgow 1825.


HERSCHEL (J. F. W.) Account of Observations made with a Twenty-feet Reflecting Telescope; comprehending,
2. Observations of the Second Comet of 1825.
3. An Account of the Actual State of the Great Nebula in Orion, compared with those of former Astronomers.

HOOPER (R.) The Morbid Anatomy of the Human Brain; being illustrations of the most frequent and important Organic Diseases to which that Viscus is subject. (Coloured Engravings.) 4to. Lond. 1826.


Committee. 4to. 1827.


HULLMANDEL (C.) On some important improvements in Lithographic Printing. 8vo.

HUMANE SOCIETY (Royal.) The Fifty-third Annual Report of the Royal Humane Society, instituted 1774, to collect and circulate the most approved and effectual methods for recovering persons apparently drowned or dead, to suggest and provide suitable apparatus for, and bestow rewards on those who assist in the Preservation and Restoration of Life. 8vo. Lond. 1827.

INDIA. Ten Maps—forming part of the New Atlas of India which is in preparation under the Orders of the Honourable Court of East India Directors.

JEVONS (WILLIAM, junior.) Systematic Morality; or, a Treatise on the Theory and Practice of Human Duty, on the grounds of Natural Religion. 2 vols. 8vo. Lond. 1827.


Donors.

The Publishers.

F. R. Hassler, Esq.

John F. W. Herschel, Esq. M. A.

Dr. Robert Hooper.

The Horticultural Society.

Luke Howard, Esq.

Mr. C. Hullmandel.

The Royal Humane Society.

The Honble. Court of East India Directors.

William Jevons, jun. Esq.

M. Jomard.
PRESENTS.

LAPLACE. See BIOT and POISSON.
LARDNER (n.) An Analytical Treatise on Plane and Spherical Trigonometry, and the Analysis of Angular Sections. 8° Lond. 1826.

LEGENDRE (A. M.) Traité des Fonctions Elliptiques et des Intégrales Eulériennes, avec des Tables pour en faciliter le Calcul Numérique. 2 Tomes. 4°. A Paris 1825.


LEROY (Jr.) Exposé des diverses procédés employés, jusqu'à ce jour, pour guérir de la Pierre, sans avoir recours à l'opération de la Taille. 8°. A Paris 1825.


--- Recherches sur l'Asphyxie. 8°.

LINGARD (n.) A Vindication of certain passages in the 4th and 5th Volumes of the History of England. 8°.

--- Postscript in Answer to Dr. Allen's Reply. 8°. Lond.


MAGAZINE. The Philosophical Magazine and Journal from No. 338 to 343 inclusive. 8° Lond. 1826.

--- The Philosophical Magazine and Annals of Philosophy, comprehending the various branches of Science, the Liberal and Fine Arts, Agriculture, Manufactures and Commerce. New Series. Nos. 1 to 6 inclusive. 8° Lond.

MANTELL (n.) Illustrations of the Geology of Sussex; containing a General View of the Geological Relations of the South Eastern Part of England; with Figures and Descriptions of the Fossils of Tilgate Forest. 4° London 1827.

MARINE SOCIETY. A Meteorological Journal kept on board the Marine Society's Ship off Greenwich, during the year 1826. Folio. MS.


MATHIAS (n. J.) Poesie Liriche e Varie. 3 Tom. 8° Napoli 1825.

DONORS.

The Rev. Dionysius Lardner, LL.D.

M. Legendre.

M. Leroux.

Dr. Leroy.

---

The Publisher.

Dr. John Lingard.

The Linnean Society.

The Royal Society of Literature.

Le Bureau de Longitudes.

Richard Taylor, Esq.


Gideon Mantell, Esq.

The Marine Society.

William Marsden, Esq.

T. J. Mathias, Esq.
PRESENTS.


MAYER (t.) Astronomical Observations, made at Göttingen, from 1756 to 1761. In two parts. By Tobias Mayer, Professor of Astronomy. Published by Order of the Commissioners of Longitude. Folio. Lond. 1826.


MOREAU (c.) Chronological Records of the British, Royal and Commercial Navy, from the earliest period (A.D. 827), to the present time (1827), founded on Official Documents; derived chiefly from authenticated original Manuscripts and Records of Parliament, the Admiralty Office, Board of Trade, Accounts of the Custom House, and from the Works and Scarce Tracts of the ablest Writers, British and Foreign. Illustrated by Copious Tables, constructed on a New Plan, and exhibiting many Facts never before made public, and disposed in each year during the last ten centuries. Folio. Lond. 1827.


State of the British and Foreign Shipping Compared from 1822 to 1826. (Sheet.)

NAUTICAL ALMANAC and Astronomical Ephemeris for the Year 1829. Published by Order of the Commissioners of Longitude. 8°. Lond. 1826.

NICOLLET (m.) Mémoire sur la Mesure d’un Arc du Parallèle moyen entre le Pole et l’Equateur. Par M. M. Brousseau et Nicollet. 8°.


DONORS.

Thomas James Mathias, Esq.

The Commissioners of Longitude.

Mons. Moreau de Jonnès.

César Moreau, Esq.

The Commissioners of Longitude.

Mons. Nicollet.

His Grace the Duke of Buckingham.

The Author.
PARRY (w. e.) Appendix to Captain Parry’s Journal of a Second Voyage for the Discovery of a North-West Passage from the Atlantic to the Pacific, performed in His Majesty’s Ships Fury and Hecla, in the years 1821-22-25. Published by authority of the Lords Commissioners of the Admiralty. 4° Lond. 1825.


PHILIP (A. p. w.) A Treatise on Fevers, including the various species of Simple and Eruptive Fevers. 4th edit. 8° Lond. 1820.

A Treatise on Symptomatic Fevers; including Inflammations, Hæmorrhages, and Mucous Discharges. 4th edit. 8° Lond. 1820.

A Treatise on Indigestion and its consequences, called Nervous and Bilious Complaints; with Observations on the Organic Diseases in which they sometimes terminate. 5th edit. 8° Lond. 1825.


On the Treatment of the more protracted Cases of Indigestion. 8° Lond. 1827.


Addition relative à la première partie de l’écrit intitulé “Note sur un Mémoire, etc.” 4°.

Mémoire sur l’intégration d’une Équation Linéaire. 4°.

POISSON (A. m.) Mémoire sur la Théorie du Magnétisme en mouvement. 4°.

Discours prononcé aux Obsèques de M. le Marquis de Laplace. Par M. Poisson, President du Bureau des Longitudes. 4°.

POLITICAL ECONOMY. Questions in Political Economy, Politics, Morals, Metaphysics, Polite Literature, and other branches of Knowledge; for discussion in Literary Societies, or for Private Study. With Remarks under each Question, original and selected. By the Author of Essays on the Formation and Publication of Opinions. 8° Lond. 1823.


MDCCXXVII.

DONORS.

The Rev. George Fisher.

The American Philosophical Society.

Dr. A. P. Wilson Philip.

Mons. Plana.

M. Poisson.

The Author.

The Editor.
PRESENTERS.

ROBERTSON (A.) Astronomical Observations made at the Radcliffe Observatory at Oxford, from May 1, 1826, to May 1, 1827. By, and under the direction of, the Rev. Abram Robertson, D. D. fol. MS.

ROGET (P. M.) An Introductory Lecture on Human and Comparative Physiology. Delivered at the New Medical School in Aldersgate Street. 8° Lond. 1826.

ROYAL ASIATIC SOCIETY. Regulations, Prospectus, and List of the Members of the Royal Asiatic Society of Great Britain and Ireland. 1826.

ROYAL INSTITUTION. A Journal of Science and the Arts. Edited at the Royal Institution of Great Britain. Nos. 42, 43, and 44. 8° Lond.

An Index to the first twenty volumes of the Quarterly Journal of Science and the Arts. 8°.

RUSH (J.) The Philosophy of the Human Voice; embracing its Physiological History; together with a System of Principles by which Criticism, in the Art of Eloquence, may be rendered intelligible, and Instruction, definite and comprehensive: to which is added, a Brief Analysis of Song and Recitative. 8° Philadelphia 1827.

SAVAGE (J.) The History of New England from 1630 to 1649. By John Winthrop, Esq. First Governor of the Colony of the Massachusetts Bay. From his original Manuscripts. With Notes to illustrate the Civil and Ecclesiastical Concerns, the Geography, Settlement, and Institutions of the Country, and the Lives and Manners of the principal Planters. By James Savage, Member of the Massachusetts Historical Society. 2 vol. 8° Boston 1825.


SCHOENBERG (J. J. Al. de) Memorie sul Ristabilimento della Circolazione nella Legatura, o anche recisione dei Tronchi delle Arterie, con le conclusioni immediate, illustrate du esperimenti, e disegni. 4° Napoli 1826.

SCHUMACHER (H. C.) Astronomiche Nachrichten. No. 91-118. 4°.

De Latitudine Speculæ Havniensis.


SOTHEBY (W.) Georgica Publui Virgillii Maronis, in quinque Linguas conversa;

Hispanicam à Joanne de Guzman;

Germanicam Joanne Henrico Voss;

Angelicam Gulielmo Sotheby;

Italicam Francisco Soave;

Gallicam Jacobo Delille;

folio, Lond. 1827.

DONORS.

The Trustees under the will of the late Dr. Radcliffe.

Dr. Roget.

The Royal Asiatic Society of Great Britain and Ireland.

The Managers of the Royal Institution.

Dr. James Rush.

James Savage, Esq.

Mons. Savary.

Cav. Alb. de Schoenberg.

Professor Schumacher.

William Sotheby, Esq.
PORES.

STOCKHOLM (Royal Acad. of) Kongl. Vetenskaps-Akademiens Handlingar. För 1824 & 1825. 8° Stockholm 1824, 1826


(3 volumes.)


TAYLOR (W. C.) On the Geology of East Norfolk; with Remarks upon the Hypothesis of Mr. J. W. Robberds, respecting the former level of the German Ocean. 8° Lond. 1827.

THERMOMETER. A Spirit Thermometer, having an ivory scale graduated according to Fahrenheit, from 110° below, to 94° above zero; with divisions according to Reaumur’s scale: made by Newman, under the directions of Mr. Daniell, and employed by Captain Parry and Lieutenant Foster, at Port Bowen, in their Observations for determining the amount of Atmospherical Refractions at that Station.


A Letter to a Political Economist; occasioned by an Article in the Westminster Review on the subject of Value. By the author of a Critical Dissertation on Value, therein reviewed. 8° Lond. 1826.

VIRGIL, see SOTHEBY.


Flora Corsicae Specierum Novarum vel minus Cognitarum, Diagnosis, quam in Flora Italicae Fragmenti alterius Prodromum exhibet Dominicus Viviani. 4°.

Appendix ad Flora Corsicae Prodromum. 4°.

DONORS.

The Royal Academy of Sciences of Stockholm.

Professor Struve.

R. C. Taylor, Esq.

Lieut. Henry Foster.

Professor Tiedemann.

The Royal Academy of Sciences of Turin.

The Author.

Professor Viviani.
WATSON (R.) A Brief explanatory Statement of the Principle and Application of a Life and Ship Preserver, invented or contrived by Ralph Watson. 8º Lond. 1827.

WEDDELL (J.) Observations on the Probability of reaching the South Pole. (two copies.) 8º Lond. 1826.

WINTHROP see SAVAGE.

THE ZOOLOGICAL JOURNAL. No. IX. July 1826—January 1827. (coloured plates). 8º Lond.

DONORS.

Mr. Ralph Watson.

James Weddell, Esq.

The Editors.
INDEX

to the

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1827.

A

ACID, acetic, or vinegar, composition of, p. 383.
— citric, composition of, p. 385.
— malic, composition of, p. 386.
— oxalic, composition of, p. 385.
— saclactic, composition of, p. 387.

AIRY, G. B. Esq. Remarks on a correction of the solar tables required by Mr. South's observations, p. 65.

Amylaceous principles, remarks on, p. 374.


Atmospherical Refractions at Port Bowen, corrections to the reductions of Lieut. H. Foster's observations on, p. 122.

B

BARLOW, PETER, Esq. his rules and principles for determining the dispersive ratio of glass; and for computing the radii of curvature for achromatic object-glasses, submitted to the test of experiment, p. 231.

— on the secondary deflections produced in a magnetized needle by an iron shell, in consequence of an unequal distribution of magnetism in its two branches, p. 276.

BELL, THOMAS, Esq. on the structure and use of the submaxillary odoriferous gland in the genus crocodilus, p. 132.

MDCCCXXVII.
INDEX.

C

Chloro-chromic acid, how obtained, description and experiments on the properties of, p. 190.
Chloro-chromic acid, analysis of, p. 195.
———, composition of, p. 199.
Christie, S. H. Esq. On the mutual action of the particles of magnetic bodies, and on the law of variation of the magnetic forces generated at different distances during rotation, p. 71.
———, theory of the diurnal variation of the magnetic needle illustrated by experiments, p. 308.
Chromates, p. 218.
Chromic acid, analysis of by protosulphate of iron, p. 173.
———, analysis of, by sulphuretted hydrogen gas, p. 164.
Chromion ore, analysis of, p. 227.
Chromium, on some of the compounds of, p. 159.
Chromium and its oxides, atomic weights and constituents of, p. 190.
——— arseniate of, p. 212.
——— brown oxide of, preparation and description of, p. 186.
——— carbonate of, p. 208.
——— chromate of, p. 213.
——— green oxide of, p. 162.
——— muriate of, p. 204.
——— nitrate of, p. 205.
——— oxalate of, p. 214.
——— phosphuret of, composition of, p. 178.
——— potash-tartrate of, p. 216.
——— pure metallic, description of, p. 160.
——— sulphate of, p. 206.
——— tartrate of, p. 215.
Common oyster, on the propagation of, p. 39.
———, mode of breeding in, p. 41.
Computation of the radii for correcting spherical aberration and colour, on the, p. 289.
Curves for an achromatic object-glass, approximate method of computing, p. 262.
INDEX.

D

*Differential thermometer*, new form of, p. 129.


F

Foster, Lieut. Henry, R. N. His corrections to the reductions of Lieutenant Foster’s Observations on Atmospheric Refractions at Port Bowen; with addenda to the Table of Magnetic Intensities at the same place, p. 122.

_Fresh-water muscle_, on the mode of breeding in, p. 44.

G

Gilbert, Davies, Esq. On the expediency of assigning specific names to all such functions of simple elements as represent definite physical properties; with the suggestion of a new term in mechanics; illustrated by an investigation of the machine moved by recoil; and also by some observations on the Steam Engine, p. 25.

_Glass*, dispersive ratio of*, rules and principles for determining; and for computing the radii of curvature for achromatic object-glasses, submitted to the test of experiment, p. 231.


H

Harwood, J., M. D. On a newly discovered Genus of Serpentiform Fishes, p. 49.

Harris, Mr. Wm. Snow. On the relative powers of various metallic substances as conductors of electricity, p. 18.

Henderson, Thomas, Esq. on the difference of Meridians of the Royal Observatories of Greenwich and Paris, p. 286.

_Hen-Pheasants*, on the change of plumage in, p. 268.


Home, Sir Everard, Bart. The Croonian Lecture, on the propagation of the common oyster, and the large fresh-water muscle, p. 39.

--------- An examination into the structure of the cells of the human lungs; with a view to ascertain the office they perform in respiration, p. 58.
INDEX.

HOME, Sir EVERARD, Bart. On the effects produced upon the air-cells of the lungs when the pulmonary circulation is too much encreased, p. 301.

Hydrosulphuret of soda, true composition of, p. 168.
Hyposulphite of soda, composition of, p. 169.
Hyposulphurous acid, true composition of, p. 169.

I

Index of refraction and curvature of the surfaces of any given convex or concave lens, method of practically determining, p. 264.
Iron, perchromates of, p. 218.

L

Lead, bichromate of, p. 221.
Lignin, from box-wood and willow, composition of, p. 380.
Lungs, air-cells of the, effects produced on them, when the pulmonary circulation is too much encreased, p. 301.
Lungs, human, examination into the structure of the cells of, with a view to ascertain the office they perform in respiration, p. 58.

M

Machine moved by Recoil, investigation of, p. 27.
Magnesia, potash-chromate of, p. 224.
Magnetic bodies, on the mutual action of the particles of, during rotation, p. 74.
Magnetic forces generated at different distances during rotation, on the law of the variation of, p. 92.
Magnetic intensities at Port-Bowen, Addenda to Table of, in Phil. Trans. for 1826, p. 125.
Magnetic needle, theory of diurnal variation of, illustrated by experiments, p. 308.

— observations, table of means deduced from CANTON's, p. 393.
— observations at Fort Enterprise, by Lieutenant Hood, mentioned, p. 337.
— observations in London, variation 19° W. mentioned, p. 388.
INDEX.

Magnetic observations, Lieutenant Foster's at Port Bowen, mentioned, p. 340.
Mechanics, suggestion of a new term in, p. 27.
Meridians of the Royal Observatories of London and Paris, on the difference of, p. 286.
Merorganized, a new term provisionally adopted, p. 375.
Metallic Substances, various, on their relative powers as conductors of electricity, p. 18.
—tabular results of experiments on, p. 21.
Miller, Lieut. Col., his description of a Percussion Shell, to be fired horizontally from a common gun, p. 1.

N

Nerves of the Lungs, on the effects of dividing, and subjecting the latter to the influence of voltaic electricity, p. 297.

O

Ophiognathus ampullaceus, description of, p. 52.
Organized substances, preliminary observations on the analysis of, p. 357.

P

Parallax of the fixed Stars, correction of an error in a paper on, p. 126.
Percussion Shell, to be fired horizontally from a common gun, description of, p. 1.
Philip, A. P. W., M. D., his observations on the effects of dividing the nerves of the lungs, and subjecting the latter to the influence of voltaic electricity, p. 297.
Prout, William, M. D., on the ultimate composition of simple alimentary substances, with some preliminary remarks on the analysis of organized bodies in general, p. 355.

R

Refraction, on the determination of the index of, p. 233.
Respiration, chemical theory of, p. 58.
Ritchie, William, A. M., on the permeability of transparent screens of extreme tenuity by radiant heat, p. 139.
INDEX.

Ritchie, William. A. M., on a new form of the differential thermometer, with some of its applications, p. 129.

S

Saccharine principle, observations on, p. 368.
Secondary deflections of a magnetized needle by an iron shell, on, p. 276.
Serpentiform Fishes, on a newly discovered genus of, p. 49.
Silver, bichromate of, p. 222.
Simple alimentary substances, on the ultimate composition of, with some preliminary remarks on the analysis of organized bodies in general, p. 355.
Simple elements, on the expediency of assigning specific names to such as represent definite physical properties, p. 25.
Soda, potash-chromate of, p. 223.
Solar tables, remarks on a correction of, required by Mr. South's observations, p. 66.
Spherical aberration and dispersion, experimental examination of the limits within which an error in them may take place, without producing a sensible defect in the object-glass, p. 254.
Steam Engine, observations on, p. 32.
Submaxillary odoriferous gland in the genus Crocodilus, on the structure of, p. 132.
Sugars, analyses of, p. 369.
Sugar of milk, composition of, p. 383.
—— from the cane, composition of, p. 371.
—— of honey, composition of, p. 372.
Sugars, table of the composition of several, p. 373.

T

Table, showing the aberration of a lens for parallel rays to four indices, p. 249.
Thomson, Thomas, M. D. on some of the compounds of chromium, p. 159.
Transit-instruments, on the derangement of, by the effects of temperature, p. 144.
Transparent screens of extreme tenuity, on their permeability by radiant heat, p. 139.
INDEX.

W

Wheat Starch, composition of, p. 376.
Woodhouse, Robert, A. M. on the derangements of certain transit instruments by the effects of temperature, p. 144.

Y

Yarrell, William, Esq. on the change in the plumage of some hen-pheasants, p. 268.

ERRATA, PART IV. 1826.

Page 4, line 1, for "9 ten-thousandths," read "9 thousandths."

In Plate VI. page 189, insert the letter "N" at the left hand extremity of the horizontal diameter in Fig. 4; and at the upper extremity of the vertical diameter in Fig. 5, insert the letter "e."

Directions to the Binder.
Plates I. II. and III. should face page 124, instead of 174.

From the Press of
W. Nicol,
Cleveland-row, St, James's.