INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1841.

A.

Airy (George Bidell, Esq.). Supplement to a paper "On the theoretical explanation of an apparent new polarity in light," 1.

America, magnetic observations on the west coast of, and the adjacent islands, 11.

Animal tissues, researches tending to prove the non-vascularity and peculiar uniform mode of organization and nutrition of certain, viz. articular cartilage and the cartilage of different classes of fibro-cartilage; the cornea, the crystalline lens, and the vitreous humour; and the epidermoid appendages, 159. The first class of non-vascular animal tissues: articular cartilage and fibro-cartilage, 162. 1. Articular cartilage, 163. 2. Fibro-cartilage, 174. The second class of non-vascular animal tissues: of the cornea, the crystalline lens, and the vitreous humour, 178.

Attractions, on the calculation of, and the figure of the earth, 75.

B.

Bakerian Lecture, 99.

Barometer, on a cycle of eighteen years in the mean annual height of the, in the climate of London; and on a constant variation of the barometrical mean according to the moon’s declination, 277.

Barometrical note on an inequality in the height of the, of which the argument is the declination of the moon, 73.

Barometrical averages (table of), on successive solar years, from 1815 to 1832, constructed to show the moon’s influence on the mean height, varying according to her declination, 277.

Barometrical averages (table of), on successive cycles of nine years, classed according to the moon’s place in declination, 278.

Barometrical mean in our climate is depressed (on an average of years) by the moon’s position in south declination, 279.

Barry (Martin, M.D.). Supplementary note to a paper entitled "Researches in Embryology. Third series: a contribution to the physiology of cells," 193.

On the chorda dorsalis, 195.

On the corpuscles of the blood. Part II., 201.


Belcher (Captain, R.N.). Magnetic observations on the west coast of America and the adjacent islands, 11.

MDCCCXLI. 28
Blindness, congenital, on the cure of, with physiological observations, 59.

Blood, corpuscles of the, on the, Part II., 201. Blood corpuscle, compound form of its nucleus, 202. Orifice in the membrane of the, 204. Analogy with the germinal vesicle, ibid. Observations on, made by Dr Torre in 1761, ibid. Some of them confirmed, 205. Appendix, 206. Difference in the form of the blood-corpuscle in the mammal and that of other vertebrata, 207. One cause of this difference, ibid. The disc the most primitive object we are acquainted with, 209. Explanation of the plates, 210.

Blood, corpuscles of the, on the, Part III., 217. Every structure arises out of corpuscles having the same appearance as corpuscles of the blood, ibid. The globules of pus derived from corpuscles of the blood: mucus-globules compared with them, 219. Epithelium-tables, cells and cylinders compared with them, 223. The elements of the pigmentum nigrum, and those of the ciliary processes compared with them, 225. The primitive discs exhibit an inherent contractile power, 226. The nuclei of blood-corpuscles furnish themselves with cilia, revolve, and perform locomotion, ibid. Molecular motions discernible within blood-corpuscles, 227. The elements of blood-vessels compared with them, 228. The elements of cellular tissue compared with them, 229. The elements of the corpus luteum derived from them, 230. The elements of cartilage and other tissues compared with them, 231. The elements of nervous tissue compared with them, 232. The elements of muscular tissue compared with them, 235. The elements of the crystalline lens compared with them, 236. The elements of the spermatozoon and those of the ovum compared with them, 241. Recapitulation, 244. Postscript, ibid. Explanation of the plates, 246.

Blood-vessels, the elements of, compared with corpuscles of the blood, 228.

Bowman (William, Esq.). Additional note on the contraction of voluntary muscle in the living body, 69.

BREWSTER (Sir David, K.H.). On a remarkable property of the diamond, 41.

———. On the phenomena of thin plates of solid and fluid substances exposed to polarized light, 43.

C.

Cartilage (articular), researches tending to prove the non-vascularity and the peculiar uniform mode of organization and nutrition of, and the cartilage of different classes of fibro-cartilage, 159. First stage of development of, 163. Second stage, 165. Adult, 169. ——— (Fibro-), of the structure of, 174. First and second class of, ibid. Structure of first class of, 175. Structure of second class, 176. Vessels of first class, 177. Vessels of the second class, 178. 1. The cornea, 179. 2. The crystalline lens, 183. 3. The vitreous body or humour, 184. The third class of non-vascular animal tissues: of the epithelium, the epidermis, nails and claws, hoofs of various kinds, hair and bristles, feathers, horn and teeth, 185—188. Explanation of the plates, 189.

Cartilage, the elements of, compared with corpuscles of the blood, 231.

Cellular tissue, the elements of, compared with corpuscles of the blood, 229.

Chorda dorsalis, on the, 195. Growth of the, at the earliest periods, in what it consists, 199. Chorion, further particulars respecting its formation out of cells, 193.

Ciliary processes, the elements of the, compared with corpuscles of the blood, 225.

Circle, computation of the ratio of the diameter to the circumference to 208 places of decimals, 281.

Claws, the, one of a class of non-vascular animal tissues, 185.
Cornea, the, a non-vascular animal tissue, 178. Structure of, 179. Of the vessels which nourish it, 180.

Corpus luteum, the elements of the, derived from corpuscles of the blood, 230.

Crystalline lens, the, a non-vascular animal tissue, 178. Structure of, 183. Of the blood-vessels which nourish it, *ibid.*

Crystalline lens, the elements of the, compared with corpuscles of the blood, 236.

D.

Dalrymple (John, Esq.). Letter to Dr. Lee on the nerves of the uterus, 272.

Diamond, on a remarkable property of the, 41.

Disc. The most primitive object we are acquainted with, 209.

Discs, the primitive, in blood-corpuscles exhibit an inherent contractile power, 226.

E.

Earth, on the figure of the, 75.

Embryo, the first rudiments of the, are not two halves, 199.

Embryology, researches in. Third Series. Supplementary note to, 193.

Epidermis, the, one of a class of non-vascular animal tissues, 185.

Epithelium, the, one of a class of non-vascular animal tissues, 185.

Epithelium-tables, cells and cylinders, compared with corpuscles of the blood, 223.

F.

Farquharson (The Rev. James, L.L.D.). On ground Gru, or ice formed, under peculiar circumstances, at the bottom of running water, 37.

Feathers, the, one of a class of non-vascular animal tissues, 185.

Fossil remains, of the Iguanodon, 131; of the Hylæosaurus, 141; of turtles, 153.

Franz (J. C. August, M.D.). Memoir of the case of a gentleman born blind, and successfully operated upon in the 18th year of his age, with physiological observations and experiments, 59.

G.

Ground Gru, or ice formed, under peculiar circumstances, at the bottom of running water, 37.

H.

Hair, the, one of a class of non-vascular animal tissues, 185.

Hargrave (C. J. Esq.). On the calculation of attractions, and the figure of the earth, 75.

Hoofs, the, one of a class of non-vascular animal tissues, 185.

Horns, the, one of a class of non-vascular animal tissues, 185.

Howard (Luke, Esq.). On a cycle of eighteen years in the mean annual height of the barometer, in the climate of London, and on a constant variation of the barometrical mean according to the moon's declination, 277.

Hylæosaurus, or Wealden lizard, 141. Explanation of plate illustrative of the osteology of the, 150.
INDEX.

I.

Ice formed, under peculiar circumstances, at the bottom of running water, 37.


Iulus terrestris, organs of reproduction, in the male of, 100; in the female of, 102; structure of the ovum in, 104; deposition of the ova, and habits of the species, 106; evolution of the embryo, 110.

L.

Lee (Robert, M.D.). On the nervous ganglia of the uterus, 269.

Lubbock (Sir J. W. Bart.). Note on an inequality in the height of the barometer, of which the argument is the declination of the moon, 73.

M.


Magnetism, terrestrial, contributions to. No. II., 11. § 3. Captain Belcher's observations on the west coast of America and the adjacent islands, 11. § 4. New determination of the magnetic elements at Otaheite, 29.

Mantell (Gideon Algernon, Esq.). Memoir on the lower jaw of the Iguanodon, and on the remains of the Hylæosaurus and other Saurians, discovered in the strata of Tilgate Forest, in Sussex, 131. On the fossil remains of turtles, discovered in the chalk formation of the south-east of England, 153.

Modulus, of a machine, 289. General form of, ibid.; of the pulley, 302.


Mucus-globules, compared with corpuscles of the blood, 219.

Muscle, voluntary, additional note on the contraction of, in the living body, 69. 1. The contraction of a muscle is the essential cause of its own rupture, 70. 2. There is no repellant force between the contractile elements of muscular fibre, 71.

Muscular tissue, the elements of, compared with corpuscles of the blood, 235.


N.

Nails, the, one of a class of non-vascular animal tissues, 185.
Nervous tissue, the elements of, compared with corpuscles of the blood, 232.
Newport (George, Esq.). On the organs of reproduction, and the development of the Myriapoda. First Series, 99.

O.

Otaheite, new determination of the magnetic elements at, 29.
Ovum, the elements of the, compared with corpuscles of the blood, 241.

P.

Pigmentum nigrum, the elements of the, compared with corpuscles of the blood, 225.
Polarity in light, supplement to a paper "On the theoretical explanation of an apparent new," 1.
Polarized light, on the phenomena of thin plates of solid and fluid substances when exposed to, 43.
Pulley, modulus of the, 302.
Pus-globules, derived from corpuscles of the blood, 219.

R.

Rutherford (William, Esq.). Computation of the ratio of the diameter of a circle to its circumference to 208 places of figures, 281.

S.

Saurians, remains of, discovered in the strata of Tilgate Forest, 141.
Spermatozoon, the elements of the, compared with corpuscles of the blood, 241.

T.

Table of correction for temperature of magnetic needles, 16.
— of observations with magnetic intensity needles on the west coast of America and the adjacent islands, 18, 23.
— of observed values of horizontal magnetic intensity, on the west coast of America, &c., 21, 23.
— of observations of the inclination of the magnetic needle, on the west coast of America and the adjacent islands, 26.
— of the general results of Captain Belcher's magnetic observations on the west coast of America and the adjacent islands, 28.
— of observations with magnetic intensity needles at Otaheite, 29.
— of observed values of the horizontal magnetic intensity at Otaheite, 30.
— of observations of the magnetic inclination at Otaheite, 30.
— of the general results of Captain Belcher's magnetic observations at Otaheite, 30.
— of magnetic declination observed at Matavai Bay, Otaheite, 34.
— of observations of the magnetic inclination at Point Venus, Otaheite, 35.
— of barometrical averages on successive solar years, from 1815 to 1832, constructed to show the moon's influence on the mean heights, varying according to her declination, 277.
— on successive cycles of nine solar years, classed according to the moon's place in declination, 278.
INDEX.

Teeth, the, one of a class of non-vascular animal tissues, 185.
Thin plates, on the phenomena of, of solid and fluid substances exposed to polarized light, 43.
Toynbee (Joseph, Esq.). Researches tending to prove the non-vascularity and peculiar uniform mode of organization and nutrition of certain animal tissues, viz. articular cartilage, and the cartilage of different classes of fibro-cartilage; the cornea, the crystalline lens, and the vitreous humour; and the epidermoid appendages, 159.
Turtles, on the fossil remains of, discovered in the chalk formation of the south-east of England, 153.

U.

Uterus, on the nervous ganglia of the, 269.

V.

Vitreous humour, the, a non-vascular animal tissue, 178. Structure of the, 184. The vessels of the, ibid.

W.

Work of a machine, 285.

LONDON:
PRINTED BY RICHARD AND JOHN E. TAYLOR,
RED LION COURT, FLEET STREET.
PRESERTS
RECEIVED BY
THE ROYAL SOCIETY,
WITH THE
NAMES OF THE DONORS.

From November 1840 to June 1841.

PRESENTS.

ACADEMIES, &c.

Berlin:—


Calcutta:—


Dublin:—


Edinburgh:—


London:—


Svo. Lond.


MDCCCXLII.
ACADEMIES (continued).


Munich:


Proceedings, Vols. VI.—XI. 4to.


Paris:


——— par divers Savans, Tom. V. 4to. Paris 1841. ———

——— de l’Académie des Inscriptions et Belles ———


——— Table Alphabetique, Tom. ———

II. 4to. Paris 1840.

——— Notices et Extrait des MSS. de la Bibliothèque du Roi, ———

Tom. XIII. 4to. Paris 1840.

——— Comptes Rendus Hebdomadaires, Nos. 20—26, prem. ———

Semestre, 1840. 1—26. 2me Semestre and Tom. XII. 1—10. 4to. Paris 1840—41.


——— Bulletin, Tom. XI. feuilles 14—22. and 28 and 29, and ———

Tom. XII. feuilles 1—15. 1841.


——— Tableau des Dons, 1839—40.

Philadelphia:


Proceeedings, Nos. 11—16. 8vo. Philadelphia 1840–41. ———

American Almanack for 1841. 8vo. Philadelphia 1840.


St. Petersburgh:


——— Politiques, Hist., &c., ———

Tom. IV. Liv. 4—6. and Tom. V. Liv. 1 and 2.

——— Naturelles, Tomes ———

III. and IV. Liv. 1 and 2. 4to. St. Petersburgh 1839—40.
PRESENTS.

ACADEMIES (continued.)


Stockholm:—

Truro.—Royal Cornwall Polytechnic Society. The 7th Annual Report. 8vo. Truro 1840.


ANONYMOUS.

Almanac Royal et National pour 1840. 8vo. Paris 1840.

An Account of the Earthquake that occurred on the Island of Juan Fernandez and Talcahuana in 1835. 8vo. Lond. 1840.

A Table of Logarithms; a Card.

Memoir annexed to an Atlas containing Plans of the principal Battles, Sieges and Affairs in which the British Troops were engaged during the War in the Spanish Peninsula and the South of France, from 1808 to 1814. Large folio. Published by Mr. James Wyld.

Milan Ephemeris for 1841. 8vo. Milan 1840.

Monumenta Historiae Patriae, Tom. III. Fol. Turin 1841.

Nautical Almanac for 1844. 8vo. Lond. 1840.

Outline of a Vocabulary of a few of the principal Languages of Western and Central Africa, completed for the Use of the Niger Expedition. 8vo. Lond. 1841.

Readings of the Horizontal Circle of the Magnetic Theodolite in observations of the Free Meridional Magnet at the Royal Observatory at Greenwich for February and August 1839.

Report for 1838 of the Royal School of Medicine and Surgery, Birmingham. 8vo. Birmingham 1839.

Reports relative to the Geological Survey of the United States. 8vo.

Statistical Reports on the Health of the Navy for the years 1830–36. Folio. Lond.

ARCHIBALD (C. D.) Observations on some ancient pieces of Ordnance and other Relics discovered in the Island of Walney in Lancashire. 4to. Lond. 1840.

ARNOLD (W.) A Practical Treatise on the Bilious Remittent Fever, its Causes and Effects. 8vo. Lond. 1840.

AVOGADRO (Amadeo.) Fisica de’ corpi Ponderabili ossia trattato della co-


BACHE (Alex. Dallas.) Observations of the Magnetic Intensity at twenty-one Stations in Europe. 8vo.

BASSLÉ (Gustave Adolphe.) Système Mnemonique ou l’Art d’Aider la Mé-

moire. 8vo. Lond. 1841.

BATEMAN (James.) The Orchidaceæ of Mexico and Guatemala. Part V. Folio. Lond. 1841.

BEAMISH (North Ludlow.) The Discovery of America by the Northmen in the Tenth Century. 8vo. Lond. 1841.

The Society.

The Academy.

The Society.

The Academy.

The Author.

The Publisher.

The Author.

The Publisher.

The Milan Observatory.

The Academy of Turin.

Lieut. Stratford, R.N., F.R.S.

The African Civilization Society.

G. B. Airy, Esq., A.R., F.R.S.

W. S. Cox, Esq., F.R.S.

W. Vaughan, Esq., F.R.S.

Sir William Burnett, F.R.S.

The Author.

The Author.

The Author.

The Author.

The Author.
PRESENTS.

BENESE (Sir Richard.) A Treatise on the Measuring of Land. 8vo. Lond. 1831.


BOHN (John.) Catalogue of Books for 1841. 8vo. Lond. 1841.

BRANDE (W. T.) Historical Sketch of the Origin and Progress of Chemical Philosophy. 8vo. Lond. 1840.


BUCKLAND (W.) Address delivered at the Anniversary Meeting of the Geological Society of London in February 1840. 8vo. Lond. 1840.

BUNT (T. G.) The new Planetarium for accurately finding the true apparent places of the Planets on any day during the present century. Two large sheets.

BUTLER (Donald.) Outlines of the Topography and Statistics of the Southern Districts of Oud'h, and of the Cantonment of Sulanpur Oud'h. 8vo. Calcutta.

CALDECOTT (John.) Astronomical Ephemeris for 1840, adapted to the Meridian of the Observatory of Trevandrum. 8vo. Trevandrum 1839.

CIVIALE (—) Du traitement médical et préservatif de la Pierre et de la Gravelle. 8vo. Paris 1840.

CLARK (Sir James.) The Sanative Influence of Climate. 8vo. Lond. 1841.

COLLECTIONS.


Library of Medicine, edited by Alexander Tweedie, M.D., F.R.S., Vols. II.—VI. 8vo. Lond. 1840.

COX (W. Sands.) A Letter to James Thomas Law, M.A., Chancellor of the Diocese of Lichfield, on the importance of establishing, in connexion with the Birmingham Royal School of Medicine and Surgery, a Clinical Hospital. 8vo. Birmingham 1841.

CUTHBERTSON (John.) Practical Electricity and Galvanism. 8vo. Lond. 1807.


DAUSSY (P.) Table des Positions Géographiques des principaux Lieux du Globe. 8vo. Paris 1840.

DAVY (Sir Humphry.) The Collected Works, Edited by his brother John Davy, M.D., F.R.S., &c., Vols. VII., VIII. and IX. 8vo. Lond. 1840.

DE MORGAN (A.) Remarks on an Accusation made by the Proprietors of the Encyclopaedia Metropolitana, against the author of an 'Essay on Probabilities, and on their application to Life Contingencies and Insurance Offices.' 18mo. Lond. 1840.

DONORS.

J. O. Halliwell, Esq.

The Author.

Mr. Bohn.

The Author.

The Author.

The Author.

The Author.

The Directors of the East India Company.

The Author.

The Author.

The Author.

The Council of the Historical Society of Sciences.

The Editor.

J. C. Carque, Esq., F.R.S.

The Author.

The Author.

The Editor.

The Author.

A Treatise on the Theory of Probabilities from the Encyclopaedia Metropolitana. 4to. Lond. 1839.

DENHAM (Joshua Frederick.) A Memoir of Francis Willughby, Esq., the Naturalist. 12mo. Lond. 1840.

DIEN (C.) Atlas des Phénomènes Célestes donnant le trace des mouvements apparents des Planètes à l'usage des Astronomes et des Navigateurs. 1er année, 1841.

DILLWYN (L. W.) Contributions towards a History of Swansea. 8vo. Swansea.


EVERETT (Edward.) Memoir of Mr. John Lowell, Jun. 8vo.

FAULKNER (Thomas.) The History and Antiquities of the parish of Hammersmith, interspersed with biographical notices. 8vo. Chelsea.


FORBES (James D.) Additional Experiments on Terrestrial Magnetism made in different parts of Europe. 4to. Edinburgh 1840.

FitzGREGOR (Art.) On the Diminution of Temperature with the Height in the Atmosphere at different seasons of the year. 4to. Edinburgh 1840.


GALLATIN (A.) The right of the United States of America to the North Eastern boundary claimed by them. 8vo.

GIULIO (Charles Ignace.) Note sur la détermination de la densité moyenne de la terre par M. Carlini. 4to. 1840.


GRAHAM (Thomas.) The Elements of Chemistry. 8vo. Parts IV. and V. Lond. 1840.

GRIFFIN (John Joseph.) A System of Crystallography, with its application to Geometry. 8vo. Lond. 1840.

GUERIN (Jules.) Mésures barométriques. 8vo. Paris 1840.

HALDAT (de.) Note sur la Condensation de la Force Magnétique. 8vo. Paris.

HALL (Marshall.) Annual Oration at the British Medical Association, delivered on the 8th October, 1840. 2nd Edit. (Two copies.) 8vo. Lond. 1841.
Presents.

HALL (Marshall.) Letters addressed to Prof. J. Müller on the Nervous System. 8vo. Lond. 1840.

HALIWELL (J. O.) An Introduction to Shakespeare's Midsummer Night's Dream. 8vo. Lond. 1841.

— Rara Mathematica; or, a Collection of Treatises on the Mathematics. 8vo. Lond. 1841.

HERRICK (Edward C.) Contributions towards a History of the Star-showers of former times. 8vo. Lond. 1841.

HOARE (Sir Richard Colt.) Catalogue of the Hoare Library at Stourhead, Wilts; to which are added an Account of the Museum of British Antiquities, a Catalogue of the Paintings and Drawings, and a description of the Manor. 8vo. Lond. 1840.

HOGG (John.) Observations on the Spongilla fluviatilis; with some Remarks on the Nature of the Spongia marina. 8vo. Lond. 1841.

HOWARD (Richard Baron.) An Inquiry into the Morbid Effects of Deficiency of Food. 8vo. Lond. 1841.

INNES (George.) Meteorological Observations for 1840 made at Aberdeen. The Aberdeen, Dundee, Leith and London Tide Tables for 1841. 8vo. 1840.

JACOBI (H.) Sur les Remarques de M. Becquerel relatives à ma Mesure comparative de l'action de deux couples Voltaiques, l'un cuivre-zinc, l'autre platine-zinc. 8vo.

JOHNSTONE (John.) An Address delivered at the Birmingham School of Medicine and Surgery, Oct. 1834. 8vo. Birmingham 1834.

JOMARD (—.) Hypsométrieque, ou nouvelle manière de noter les Altitudes. 8vo. Paris 1839.

Journals.

Charlesworth (E.) Magazine of Natural History for July and August 1840. 8vo. Lond. 1840.

Cooper (Daniel.) The Microscopic Journal, Nos. 1—4. 8vo. Lond. 1841.

Gardener's Chronicle, January and February 1841. 8vo. Lond. 1841.

Griffins's Scientific Miscellany, Nos. 6. and 7. 8vo. Lond. 1841.

Horoscope, The, Nos. 1—3. 8vo. Lond. 1841.


Nautical Magazine, from July 1840 to June 1841. 8vo. Lond. 1840—41.

Newman (Edward.) The Entomologist, No. 7. 8vo. Lond. 1841.

Repertory of Patent Inventions, from July 1840 to June 1841. 8vo. Lond. 1840—41.

Sturgeon (William.) The Annals of Electricity, Magnetism and Chemistry, from July 1840 to June 1841. 8vo. Lond.

United Service Journal, from July 1840 to June 1841. 8vo. Lond. 1840—41.

KOPS (J.) en MIGUEL (F. A. W.) Flora Batava, Nos. 120—1. 4to. Amsterdam.


LAMONT (J.) Jahrbuch für 1841. 8vo. Munich 1841.

LAW (James Thomas.) An Address delivered at the First Anniversary Meet-

Donors.

The Author.

The Author.

The Author.

Sir Hugh Hoare, Bart., F.R.S.

The Author.

The Author.

W. S. Cox, Esq., F.R.S.

The Author.

The Editor.

The Editor.

The Author.

The Author.

The Editor.

The Editor.

The Author.

The Author.

The Author.

W. Sands Cox, Esq., F.R.S.
Presents.


LINDLEY (John.) Flora Medica, a Botanical Account of all the more important plants used in Medicine in different parts of the World. Svo. Lond. 1838.

——— An Introduction to Botany. Svo. Lond. 1839.

——— The Theory of Horticulture, or an attempt to explain the Principal Operations of Gardening upon Physiological Principles. Svo. Lond. 1840.


LITTROW (J. J. von.) Astronomische Beobachtungen, Tomes XIX. and XX. Folio. Vienna 1840.

LLOYD (H.) Supplement to a Paper on the Mutual Action of Permanent Magnets considered chiefly in reference to their best Relative Position in an Observatory. 4to. Dublin 1841.


LYELL (Charles.) On the Occurrence of Two Species of Shells of the genus Conus in the Lias or Inferior Oolite, near Caen in Normandy. Svo. Lond. 1840.

MANUSCRIPT.

The Mathematical MS. Papers and Original Correspondence of Charles Butler, author of 'An Introduction to the Mathematics,' 2 Vols. 8vo. 1814; among which are included his Collection on the History of the Mathematical Sciences, and a large number of Original Theorems in the Lower Part of Mathematics. 9 Vols. 4to.

MAPS AND CHARTS.

Ordnance Map, in continuation of the Trigonometrical Survey of Great Britain. Sheets 71 and 74—76, 79 and 82.

Admiralty Charts, in continuation for 1840.

MARMONT (Marshal.) The Present State of the Turkish Empire, translated with Notes and Observations by Lieut-Col. Sir Frederick Smith. Svo. Lond. 1841.


MENABREA (L. F.) Calcul de la deviette de la terre. Svo.

METEOROLOGICAL TABLE extracted from the Register kept at Kinfrauns Castle, North Britain, 150 feet above the level of the sea, for 1840. A card.

MOORCROFT (W.) and TREBECK (George.) Travels in the Himalayan Provinces of Hindustan and the Panjab. 2 Vols. 8vo.

MORE (Sir Antonio.) Philip II., of Spain, and Mary of England; with an Engraving. Svo. Lond. 1841.


Donors.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

James Orchard Halliwell, Esq., F.R.S.

The Master-General of the Ordnance.

The Lords Commissioners of the Admiralty.

The Directors of the East India Company.

The Author.

Lord Gray, F.R.S.

The Asiatic Society of Calcutta.

The Council of the Granger Society.

The Directors of the East India Company.
PRESENTS.

NEWMAN (Edward.) A Familiar Introduction to the History of Insects. 8vo. Lond. 1841.


OUTRAM (James.) Rough Notes of the Campaign in Sind and Affghanistan in 1838-9. 8vo. Lond. 1840.

PADULA (F.) Risposta al Programma destinato a promuovere e comparare i Metodi per l’Invenzione Geometrica. 4to. Naples 1839.

Raccolta di Problemi de Geometria risoluiti con l’Analisi Algebrica. 4to. Naples 1838.

PARET (D.) Cosmologie Physique; ou Essai sur la Cohesion. 8vo. Paris 1840.

PATTERSON (Robert.) On the Study of Natural History as a branch of General Education in Schools and Colleges. 8vo. Belfast 1840.


PEREIRA (John.) The Elements of Materia Medica; comprehending the Natural History, Preparation, Properties, Composition, Effects and Uses of Medicines. Part II., containing the Vegetable and Animal Materia Medica. 8vo. Lond. 1840.


PICTURES.—Sir Isaac Newton, by Vanderbank.


Researches on the Gale and Hurricane in the Bay of Bengal on the 3rd, 4th, and 5th June, 1839. 8vo. Calcutta 1839.

POINSETT (Joel R.) Discourse on the Objects and Importance of the National Institution for the Promotion of Science, established at Washington, 1840. 8vo. Washington 1841.

POKORSKY-JOURAOKO (A. de.) Notice sur les moyens employés en Russie pour élever les Abeilles. 8vo.

PORTRAITS.

Lithographic, of John Kay, John Greenhalgh.

Col. Sykes, F.R.S., Rev. F. W. Hope, F.R.S., W. Snow Harris, Esq, F.R.S.

MM. Poisson, Gay-Lussac, Arago, Biot.

PRINTS, &c.—Brunel (Sir Isambard M.) Lithographic View of the Thames Tunnel.

QUETELET (A.) Seconde Mémoire sur le Magnetisme Terrestre en Italie. 4to. Bruxelles 1840.

Deuxième Mémoire sur les Variations Annuelles de la Temperature de la Terre à différentes Profondeurs. 4to. Bruxelles 1840.

Magnetisme Terrestre. 4to. Brussels 1840.

Rapport decennal des Travaux de l’Academie Royale des Sciences et Belles Lettres de Bruxelles depuis 1830. 4to. Bruxelles 1840.

Donors.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

The Author.

His Royal Highness the Duke of Sussex, K.G., &c., F.R.S.

Charles Vignoles, Esq.

The Hon. the E. I. Directors.

Lieut.-Gen. Sabloukoff.

Mr. T. Sutcliffe.

Mr. James Dickson.

G. Rennie, Esq., F.R.S.

The Author.

The Royal Acad. of Sciences of Brussels.
Presents.


Annuaire de l’Observatoire Royale de Bruxelles pour 1841. 18mo. Brussels 1840.


RECORD COMMISSION.


REDFIELD (W. C.) Remarks relating to the Tornado which visited New Brunswick, in the State of New Jersey, June 19, 1835, with a Plan and Schedule of the Prostrations observed on a section of its track. 8vo.

RENNIE (George.) On the Expansion of Arches. 4to. Lond. 1841.

Practical Essays on Mill Work and other Machinery; with Examples of modern Tools, &c. 8vo. Lond. 1840.

REPORTS.


RICKMAN (W.) Biographical Memoir of John Rickman, Esq., F.R.S. 8vo.


ROYLE (Jas. F.) Essay on the Productive Resources of India. 8vo. Lond. 1840.

SABLOUKOFF (A. de.) Memoire concernant quelques Applications et la Construction des Machines generalement connues sous le nom de Ventilateurs ou Taxaers. 8vo.


SCHUMACHER (H. C.) Astronomische Nachrichten, Nos. 402—412. 4to.

SEAWARD (John.) Description of the Engines on board the Gorgon and Cyclops Steam Frigates, with Remarks on the Comparative Advantages of long and short Connecting Rods and long- and short-stroke Engines. 8vo. Lond.

SEAWARD (Samuel.) Description of an improved Gauge for ascertaining with precision the Pressure of highly-compressed Steam Gases and Fluid Bodies. 8vo. Lond. 1841.

Abstract of a Paper on the advantage of employing auxiliary Steam Power for the navigation of Sailing Ships of War. 8vo. Lond. 1841.

Observations on the advantages and possibility of successfully employing Steam Power in navigating Ships between this country and the East Indies. 8vo. Lond. 1841.


Donors.

The Author.

The Author.

The Directors of the East India Company.

The Commissioners of Public Records.

The Author.

The Author.

The Author.

The Registrar General.

The Author.

The Author.

The Author.

Professor Schumacher, For. Mem. R.S.

Samuel Seaward, Esq.

The Author.

The Author.
PRESENCE.

SHUCKARD (W. E.) On the Anulacidae, a family of Hymenoptera pupivora, and that Trigonalys is one of its components; with the description of a British species of this genus, and incidental Remarks on their collateral Affinities. 8vo. Lond. 1841.


SWAINSON (W.) and SHUCKARD (W. E.) On the History and Natural Arrangement of Insects. 8vo. Lond. 1840.

SYMonds (Sir Wm.) Plates of Naval Costumes. 4to. Lond. 1840.


THOMAS (Vaughan.) An Address upon laying the foundation stone of the Queen's Hospital, Birmingham, in June 1840; with Notes and an Appendix. 8vo. Birmingham 1840.


URQUHART (D.) Case of Mr. MLeod, in whose person the Crown of Great Britain is arraigned for felony. 8vo.


WEAVER (Thos.) On the Composition of Chalk Rock and Chalk Marl by invisible Organic Bodies, from the observations of Dr. Ehrenberg; with an Appendix touching the Researches of M. Alcide d'Orbigny. 8vo. Lond. 1841.

WILKINSON (Henry.) Engines of War; or, Historical and Experimental Observations on ancient and modern Warlike Machines and Implements, including the manufacture of guns, gunpowder, and swords.

WILLICH (C. M.) Annual Supplement to the Tithe Commutation Tables for 1841. 8vo. Lond. 1841.

WOODHOUSE (John Thos.) An Essay on Single Vision. 8vo. Lond. 1841.

YOUNG (J. R.) Mathematical Dissertations; with Improvements in the practice of Sturm's Theorem, &c. 8vo. Lond. 1840.