

Cells, contribution to the physiology of, 529; the doctrine of, 530; parent-cell, the germinal vesicle, 536; twin cells, 537; reproduction of succeeding cells, 539; the rudimental embryo is the nucleus of a cell, 541; the chorion formed of cells arising in the oviduct, 545; application of facts to the physiology of cells, 546; existing views regarding cells, 563; chorion formed of cells derived from corpuscles of the blood, 600; muscular fibre formed of cells derived from corpuscles of the blood, 601.

Chemical action (combined) of rays of different degrees of refrangibility, 23; traced much beyond the extreme red rays, 28. 31.

_____, the source of power in the voltaic pile, 61, 93; sufficiency of to produce voltaic currents, 117.

_____*of the rays of the solar spectrum* on preparations of silver and other substances, both metallic and non-metallic, 1.

Chemical theory of voltaic electricity, 64; comparison of with contact theory, 77; adequate to explain the phenomena, 61, 93.

Chlorine, action of, on azolitmine, 321; on erythrolitmine, 322.

Chorion, formed of cells arising in the oviduct, 545; diameter of liable to much greater changes than that of the zona pellucida, 566; formed of cells derived from corpuscles of the blood, 600.

Clock, description of an escapement for an astronomical, 335.

Contact theory of voltaic electricity, 62; comparison of with chemical theory, 77; inadequate to explain the phenomena, 61, 93; improbable nature of the assumed contact force, 124.

D.

DANIELL (J. FREDERIC, Esq.). Second letter on the electrolysis of secondary compounds, 209.

DUNLOP (JAMES, Esq.). Table of observations by, of the dip and intensity, made at sea in a voyage from England to Australia, 146.

E.

Electricity, experimental researches in. Sixteenth series, 61. § 24. On the source of power in the voltaic pile, various views of contact and chemical excitement, 62; theory of contact electromotive force, 64. i. Exciting electrolytes, &c. being conductors of thermo and feeble currents, 66. ii. Inactive conducting circles containing a fluid or electrolyte, 68; chemical and contact theories compared, 77. iii. Active circles excited by solution of sulphuret of potassium, &c. 82.

_____. Seventeenth series, 93. § 24. On the source of power in the voltaic pile (continued). iv. The exciting chemical force affected by temperature, 93: cases of one metal and one electrolyte; one junction being heated, 99: cases of two metals and one electrolyte; one junction being heated, 102. v. The exciting chemical force affected by dilution, 104. vi. Differences in the order of the metallic elements of voltaic circles, 112. vii. Active voltaic circles and batteries without metallic contact, 114. viii. Considerations of the sufficiency of chemical action, 117. ix. Thermo-electric evidence, 122. x. Improbable nature of the assumed contact force, 124. Note 127.

Electricity, voltaic, contact theory of, 62; chemical theory of, 64; chemical and contact theories of, compared, 77.

Electrolysis of secondary compounds, on the, 209.

Elemi resin, 366.

Embryo, the rudimental, is the nucleus of a cell, 541.

Embryology, researches in. Third series: A contribution to the physiology of cells, 529; the

doctrine of cells, 530; changes in the ovarian ovum preparatory to fecundation, *ibid.*; changes in the ovum immediately after fecundation and before it leaves the ovary, 534; changes in the ovum after its discharge from the ovary. Addition of the chorion, 536; recapitulation, 554; appendix, 558; table of measurements, 567; explanation of the plates, 569; additional observations, 590.

Escapement, description of an, for an astronomical clock, invented by the late Captain Henry Kater, F.R.S., drawn up from his own memorandums, 335.

Euphorbium resin, 364.

F.

Fallopian tube, ova found in the, of the Rabbit, 565.

FARADAY (MICHAEL, D.C.L.). Experimental Researches in Electricity. Sixteenth series: On the source of power in the voltaic pile, 61.

Seventeenth series: On the source of power in the voltaic pile (continued), 93; *Note*, 127.

Fasciculus (Primitive) of voluntary muscle, 458; table of diameters of, 460; transverse striae in, 461; fibrillæ of marked, 463; not tubular, but consists of a true bundle of fibrillæ, 466; sarcolemma or tunic of, 474; corpuscles of, 482; of the extremities of, and union to other structures, 485.

Fecundation, changes in the ovarian ovum preparatory to, 530; point of, 532; changes in the ovum immediately after, 534.

G.

GASSIOT (JOHN P., Esq.). An account of experiments made with the view of ascertaining the possibility of obtaining a spark *before* the circuit of the voltaic battery is completed, 183.

Geology (Physical), Researches in, second series, 193; on precession and nutation, assuming the interior of the earth to be fluid and heterogeneous, 193.

Germ, the, or foundation of the new being; its place of origin and form, 536; comparison of the germs of animals and plants, 553.

Germinal vesicle, and spot, changes in, preparatory to fecundation, 531; immediately after fecundation, 534; not a nucleus, but a parent-cell, 536; statements and conjectures of physiologists on the nature, office, and destination of the germinal vesicle, 558.

H.

HERSCHEL (SIR JOHN F. W., Bart.). On the chemical action of the rays of the solar spectrum on preparations of silver and other substances both metallic and non-metallic, and on some photographic processes, 1. I. Of fixing photographs, 4. II. Of taking photographic copies and transfers, 7. III. Of the preparation of photographic paper, 8. IV. Chemical analysis of the solar spectrum, 15; extension of the visible prismatic spectrum,—a new prismatic colour, 19; chemical properties of the red end of the spectrum, 22; combined action of rays of different degrees of refrangibility, 23; chemical action traced much beyond the extreme red rays;—exercise of a blackening or deoxidating power by the red rays themselves, under certain circumstances, 28; possible indication of absorptive action in the sun's atmosphere, 29; existence of a blackening or deoxidating power in rays beyond the extreme red, 31; effect of the spectrum on certain vegetable colours, 33. V. Of the whitening power of the several rays of the spectrum under the influence of hydriodic salts, on papers variously pre-

pared and previously darkened by the action of solar light, 35. VI. Of the analysis of the chemical rays of the spectrum by absorbent media, 37. VII. Of the exalting and depressing power exercised by certain media, under peculiar circumstances of exposure to solar light, on the intensity of its chemical action, 43. VIII. Description of an actinograph, or self-registering photometer for meteorological purposes, 46. *Note I.* On the distribution of the calorific rays in the solar spectrum, 51. *Note II.* On a definite limit of photographic action of the blue rays under the influence of an iodic salt, 52. *Note III.* Account of a process for rendering visible the calorific spectrum by its effect on paper properly prepared, and of some further results obtained respecting the distribution of heat therein, 52.

HODGKINSON (EATON, Esq.). Experimental researches on the strength of pillars of cast iron and other materials, 385.

HOPKINS (WILLIAM, Esq.). Researches in physical geology. Second series, 193.

HUNT (Mr. ROBERT). On the influence of iodine in rendering several argentine compounds, spread on paper, sensitive to light, and on a new method of producing, with greater distinctness, the photographic image, 325.

Hydriodic salts, of the whitening power of the several rays of the spectrum under the influence of the, on papers variously prepared and previously darkened by the action of solar light, 35.

I.

Iodine, on the influence of, in rendering several argentine compounds, spread on paper, sensitive to light, and on a new method of producing, with greater distinctness, the photographic image, 325.

Iron (cast). Experimental researches on the strength of pillars of, 385; power of to resist long-continued pressure, 417; tensile strength of, 418; compressive strength of, 419; transverse strength of, 420; relative strength of long pillars of cast iron, wrought iron, steel, and timber, 430; tables of the results of experiments on the strength of cylindrical, rectangular and other forms of pillars, 431, 449.

Iron (wrought). Strength of pillars of, as dependent on their dimensions, 423; table of the results of experiments on the strength of pillars, 451.

J.

Jalap, resin of, 342.

JOHNSTON (JAMES F. W., Esq.). On the constitution of the resins, Part IV., 341.

On the constitution of the resins, Part V., 361.

K.

KANE (ROBERT, M.D.). Contributions to the chemical history of archil and litmus, 273.

KATER (EDWARD, Esq.). Description of an escapement for an astronomical clock, invented by the late Captain HENRY KATER, drawn up from his own memorandums, 355.

KATER (Captain HENRY). Description of an escapement for an astronomical clock invented by the late, 355.

L.

Labdanum, resin of, 344.

Light. A supplement to a paper entitled "Remarks on the Theory of the Dispersion of Light, as connected with Polarization," 157.

Light, on the influence of iodine in rendering argentine compounds sensitive to, 325.

—, on the theoretical explanation of an apparent new polarity in, 225.

Litmus, archil and, contributions to the chemical history of, 273. Section III. Of litmus, 298;

I. Of erythrolein, 299; II. Of erythrolitmine, 301; III. Of azolitmine, 304; IV. Of spaniolitmine, 307. Section IV. Of the decolorization of the bodies which exist in archil and *litmus*, 311; action of chlorine on azolitmine, 321; action of chlorine on erythrolitmine, 322.

M.

MACLEAR (THOMAS, Esq.). Further particulars of the fall of the Cold Bokkeveld meteorolite, 177.

Magnetic dip and intensity, table of observations of the, made at sea between Falmouth and the Falkland Islands, 142.

—. Table of observations of the, made at sea in a voyage from England to Australia, 146, 147, 150.

Magnetic inclination and intensity, lines of, in the Atlantic Ocean, 129; *intensity*, between the Cape of Good Hope and Australia, 140.

Magnetism, terrestrial, contributions to, 129; § i. Lines of inclination and intensity in the Atlantic Ocean, 129; § ii. Lines of intensity between the Cape of Good Hope and Australia, 140.

Media, absorbent, of the analysis of the chemical rays of the spectrum by, 37; of the exalting and depressing power exercised by certain media, under peculiar circumstances of exposure to solar light, on the intensity of its chemical action, 43.

Meteorolite (the Cold Bokkeveld). Further particulars of the fall of, 177.

Muscle (voluntary). On the minute structure and movements of, 457; primitive fasciculus, 458; table of diameter of primitive fasciculi, 460; of the transverse striæ, 461; of the sarcolemma, or tunic of the primitive fasciculus, 474; of the corpuscles of the primitive fasciculus, 482; of the extremities of the primitive fasciculi, and their union to other structures, 485; on the mechanism of the movement of voluntary muscle, 487; recapitulation of the chief results, 493; postscript, 494; explanation of the plates, 495.

Muscular fibre formed of cells derived from corpuscles of the blood, 601.

N.

Nervous system, on the, 245; the spinal nerves, *ibid.*; the respiratory system of nerves, 249; of the supply of blood to the nerves of the respiratory system, 253.

Nutation, precession and, phenomena of, assuming the interior of the earth to be fluid and heterogeneous, 193.

O.

Opopanax, resin of, 352.

Ovum, changes in the ovarian, preparatory to fecundation, 530; changes in the, immediately after fecundation and before it leaves the ovary, 534; after its discharge from the ovary, 536; no fixed relation between the degree of development of ova and their size, locality, or age, 544; ova found in the Fallopian tube and uterus of the Rabbit, 564.

OXMANTOWN (Right Honourable Lord). An account of experiments on the reflecting telescope, 503.

P.

PALGRAVE (Sir FRANCIS, K.H.). An account of the shooting stars of 1095 and 1243, 175.

- Photographic action*, on a definite limit of, of the blue rays under the influence of an iodic salt, 52.
 ——— *image*. On a new method of producing it with greater distinctness, 325.
 ——— *papers*, 327; method of using, 332.
 ——— *processes*, on some, 1. I. Of fixing photographs, 4; II. Of taking photographic copies and transfers, 7; III. Of the preparation of photographic paper, 8.
Photometer, self-registering, for meteorological purposes, 46.
Pillars of cast iron and other materials, experimental researches on the strength of, 385; comparative strength of cylindrical pillars of cast iron, with rounded and with flat ends, 387; strength of long pillars of cast iron, 390; of pillars with one end rounded and the other flat, 393; of pillars enlarged in the middle, 395; of long pillars as dependent upon their dimensions, *ibid.*; — upon the diameter, *ibid.*; — on the length, 398; computations of the strength of long pillars by means of the numerical results from experiments, 400; short pillars, diminution in their strength from crushing, 403; mode of estimating the strength in short pillars, 404; relative strength of similar pillars, 400; strength of hollow cylindrical pillars of cast iron, 408; computed strength, 414; strength of short hollow pillars, 416; power of cast iron to resist long-continued pressure, 417; tensile strength of cast iron, 418; compressive strength of cast iron, 419; transverse strength of cast iron, 420; strength of pillars of wrought iron, of steel, and of timber, *ibid.*; strength of pillars of wrought iron as dependent on their dimensions, 423; — of timber, 424; — crushing strength of timber, 429; relative strength of long pillars of cast iron, wrought iron, steel, and timber, 430; Tables: I. Results of experiments on the resistance of solid uniform cylinders of cast iron to a crushing force, the ends rounded, 431; II. Ends of the cylinders turned flat, 434; III. Rectangular or square uniform pillars, 437; IV. Solid uniform cylindrical pillars with discs upon their ends, 438; V. Uniform pillars, with one end rounded and one flat; with both ends rounded; with both flat, 439; VI. Pillars enlarged in the middle, ends rounded, 440; VII. Pillars enlarged in the middle, with discs on the ends, 441; VIII. Hollow cylinders rounded at the ends, 442; IX. Hollow cylinders flat at the ends, 445; X. Short hollow cylinders, 448; XI. Pillars of various forms and different modes of placing, 449; XII. Pillars of wrought iron and steel, 451; XIII. Pillars of Dantzig oak and red deal, 453.
Powell (the Rev. *BADEN*). A supplement to a paper entitled "Remarks on the Theory of the Dispersion of Light as connected with Polarization," 157.
Precession and nutation, phenomena of, assuming the interior of the earth to be fluid and heterogeneous, 193.
Prismatic colour, a new, 19.
 ——— *spectrum*, extension of the visible, 19.

R.

- Rabbit*, ova found in the Fallopian tube and uterus of the, 565; table of measurements of ova, 567.
Rays of the solar spectrum, on the chemical action of the, on preparations of silver and other substances, both metallic and non-metallic, 1; combined chemical action of rays of different degrees of refrangibility, 23; of the whitening process of the several, under the influence of the hydriodic salts, on papers variously prepared and previously darkened by the action of solar light, 35; analysis of the chemical, by absorbent media, 37.
Red rays, chemical action traced much beyond the extreme, 28, 31; exercise of a deoxidating power by the, 28.
Resins, on the constitution of the. Part IV., 341; IX. Resin of scammony, *ibid.*; X. Resin

of jalap, 342; XI. Resin of labdanum, 344; XII. Berengela resin, 346; XIII. Resin of retin-asphalt, 348; XIV. Ammoniac resin, 350; XV. Resin of opoponax, 352; XVI. Resin of assafoetida, 354; general remarks, 358.

Resins, on the constitution of the. Part V., 361; XVII. Resin of sagapenum, *ibid*; XVIII. Resin of galbanum, 362; XIX. Euphorbium resin, 364; XX. Elemi resin, 366; XXI. Resin of bdellium, 368; XXII. Resin of benzoin, 369; action of caustic lime on resin of benzoin, 372; action of caustic potash on resin of benzoin, 375; action of oxide of lead on resin of benzoin, 378; on the rational constitution of the resin of benzoin, 380; general results in regard to the resin of benzoin, 383.

Retin-asphalt, resin of, 348.

S.

SABINE (Major EDWARD, R.A.). Contributions to terrestrial magnetism, 129. § 1. Lines of inclination and intensity in the Atlantic, *ibid*. § 2. Lines of intensity between the Cape of Good Hope and Australia, 140.

Sagapenum, resin of, 361.

Sarcolemma, or tunic of the primitive fasciculus of voluntary muscle, 474.

Scammony, resin of, 341.

Shooting stars. An account of those of 1095 and 1243, 175.

Solar spectrum, on the chemical action of the rays of the, on preparations of silver and other substances, both metallic and non-metallic, 1; chemical analysis of the, 15; phenomena observed on presenting particular preparations to the action of the, 27; effect of, on certain vegetable colours, 33; of the whitening power of the several rays under the influence of hydriodic salts, on papers variously prepared and previously darkened by the action of solar light, 35; analysis of the chemical rays, by absorbent media, 37; on the distribution of the calorific rays in the, 51.

Speculum of a reflecting telescope. Proportion of copper and tin in metal for, 505; method of forming a large speculum of several castings, *ibid.*; process of casting, 509; processes of grinding and polishing, 514.

Spectrum, prismatic, extension of the visible, 19; calorific, account of a process for rendering it visible, 52.

Steel, strength of pillars of, 421, 430, 452.

Strength of pillars. See pillars, iron, steel, timber.

SULIVAN (Lieut. B. J., R.N.). Table of observations by, of the dip and intensity, made at sea between Falmouth and the Falkland Islands, 142.

Sun's atmosphere, possible indication of absorptive action in the, 29.

T.

Tables of the elevation or depression of the surface of the sea above or below mean water at all hours of the tide, for Plymouth and Liverpool, 261; of observations at Plymouth when the surface passes certain fixed lines near mean water; and the calculated time of high water, hence obtained, compared with the observed time, 262.

Table of tide observations, at Petropaulofsk, 169; Port de Lloyd, 172; Port de la Coquille, 173; Sitkhœ, 174.

— of, observations of the dip and intensity made at sea between Falmouth and the Falkland Islands, 142.

— of observations of the dip and intensity made at sea in a voyage from England to Australia, 146.

- Table* of observations of the dip, in a voyage from England to Australia, 147.
 —— of observations of the intensity, in a voyage from England to Australia, 150.
 —— of diameters of primitive fasciculi of voluntary muscle, 460.
 —— of measurements of ova of the Rabbit, 567.
Tables of the results of experiments on the strength of pillars of cast iron, wrought iron, steel and timber, 431—453.
Telescope (reflecting), an account of experiments on the, 503; method of forming a large speculum of several castings, 505; process of casting, 509; processes of grinding and polishing 514; performance of one three feet in diameter, 525.
Terrestrial magnetism, contributions to, 129. § 1. Lines of inclination and intensity in the Atlantic Ocean, 129. § 2. Lines of intensity between the Cape of Good Hope and Australia, 140.
Tides, additional note to the eleventh series of researches on the, 161.
 —— table of, at Petropaulofsk, 169; at Port de Lloyd, 172; at Port de la Coquille, 173; at Sitkhœ, 174.
 —— researches on the. Twelfth series: On the laws of the rise and fall of the sea's surface during each tide, 255.
Timber, strength of pillars of, 421, 424; crushing strength, 429; table of results of experiments on the strength of pillars, 453.
TREUTER (Dr.). Letters of, to THOMAS MACLEAR, Esq., on the fall of the Cold Bokkeveld meteorite, 181.
Tunica granulosa, changes in the, immediately after fecundation, 536.

U.

Uterus, ova found in the, of the Rabbit, 565.

V.

- Vegetable colours*, effect of the spectrum on certain, 33.
Voltaic battery. An account of experiments made with the view of ascertaining the possibility of obtaining a spark *before* the circuit is completed, 183.
Voltaic circles, inactive conducting, 69; active and inactive, 84—90; differences in the order of the metallic elements of, 112; active, without metallic contact, 114.
Voltaic electricity, contact theory of, 62; chemical theory of, 64; chemical and contact theories of, compared, 77.
Voltaic pile, on the source of power in the, 61, 93.

W.

- WHEWELL (The Rev. WILLIAM)**. Additional note to the eleventh series of researches on the tides, 161.
 ——. Researches on the tides. Twelfth series: On the rise and fall of the sea's surface during each tide, 255.
WICKHAM (Commander, R.N.). Table of observations by, of the dip, in a voyage from England to Australia, 147; of the intensity, 150.

L O N D O N :

PRINTED BY RICHARD AND JOHN E. TAYLOR,
 RED LION COURT, FLEET STREET.

P R E S E N T S
 RECEIVED BY
T H E R O Y A L S O C I E T Y,
 WITH THE
NAMES OF THE DONORS.

From November 1839 to June 1840.

PRESENTS.	DONORS.
ACADEMIES, &c.	
America.—Albany Institute. Fifty-second Annual Report of the Regents of the University of the State of New York. 8vo. <i>Albany</i> 1839.	The Institute.
Transactions, Vol. II. Parts III. and IV.	_____
Bengal.—Agricultural and Horticultural Society. Supplement to Vol. V. of the Transactions. 8vo. <i>Calcutta</i> 1838.	The Society.
Berlin :—	
Akademie der Wissenschaften. Abhandlungen aus dem Jahre 1837. 4to. <i>Berlin</i> 1839.	The Academy
Bericht, August, September, October, December, 1839. January and February, 1840.	_____
Bonn and Breslau.—Academia Cesarea Leopold Car. Nova Acta Naturæ Curiosorum. Tom. XIX. 4to. <i>Bonn</i> 1839.	The Academy.
Bradford Philosophical Society. Annual Report for 1839. 8vo. <i>Bradford</i> 1840.	The Society.
British Association.—Report of the Eighth Meeting held at Newcastle, August 1838. Vol. VII. 8vo. <i>London</i> 1839.	The Association.
Brussels :—	
Académie Royale des Sciences et Belles Lettres. Nouveaux Mémoires, Tom. XII. 4to. <i>Bruxelles</i> 1839.	The Academy.
Bulletin, Nos. 5—10. Tom. VI. Parties I. et II. 2 Tom. 8vo. <i>Bruxelles</i> 1839.	_____
Annuaire. 6 ^{me} Année. 18mo. <i>Bruxelles</i> 1840.	_____
Caen.—Association Normande. Annuaire des cinq départements de l'ancienne Normandie. 8vo. <i>Caen</i> 1839.	The Association.
Calcutta.—Royal Asiatic Society. Asiatic Researches, Vol. XX. Part II. 4to. <i>Calcutta</i> 1839.	The Society.
Cambridge Philosophical Society. Transactions, Vol. VII. Part I. 4to. <i>Cambridge</i> 1839.	The Society.
Copenhagen :—	
Kongelige Danske Videnskabernes Selskabs. Collectanea Meteorologica, fasc. 2. 4to. <i>Hafnia</i> 1839.	The Academy.
Oversigt. 4to. <i>Copenhagen</i> 1839.	_____
Royal Society of Northern Antiquaries. Memoirs, 1836—37. 8vo. <i>Copenhagen</i> 1838.	The Society.
Reports, 1838—39. 8vo. <i>Copenhagen</i> 1839.	_____

PRESENTS.

DONORS.

ACADEMIES (*continued*).

Cornwall.—Royal Polytechnic Society. Sixth Annual Report. 8vo. <i>Falmouth</i>	The Society.
1838.	
Dublin :—	
Geological Society. Journal, Vol. II. Part I. 8vo. <i>Dublin</i> 1839.	The Society.
Royal Irish Academy. Transactions, Vol. XVIII. Parts II. and III. 4to.	The Academy.
<i>Dublin</i> 1839.	
————— Proceedings. 8vo. No. 19. 1839.	—————
————— Part III. 1838—39.	—————
————— Nos. 21—23. 1840.	—————
Edinburgh.— Royal Society. Transactions, Vol. XIV. Part I. 4to. <i>Edinburgh</i>	The Society.
1839.	
Genève.—Société de Physique et d’Histoire Naturelle. Mémoires. Tom. VIII.	The Society.
Part II. 4to. <i>Genève</i> .	
London :—	
Antiquarian Society. <i>Archæologia</i> , Vol. XXVIII. Part II. 4to. <i>Lond.</i>	The Society.
1840.	
English Agricultural Society. Journal, Vol. I. Part I. 8vo. <i>Lond.</i> 1839.	The Society.
Entomological Society. Transactions, Vol. II. Part III. 8vo. <i>Lond.</i> 1839.	The Society.
Geological Society. Transactions, Vol. V. Parts II. and III. 4to. <i>Lond.</i> 1840.	The Society.
————— Proceedings, Vol. III. Nos. 59—64. 8vo. <i>Lond.</i> 1838—9.	—————
Institution of Civil Engineers. Minutes of Proceedings, Session 1839. 8vo.	The Institution.
<i>Lond.</i> 1839.	
Linnean Society. Transactions, Vol. XVIII. Part II. 4to. <i>Lond.</i> 1839.	The Society.
Medico-Chirurgical Society. Transactions, 2nd Series, Vol. IV. 8vo. <i>Lond.</i>	The Society.
1839.	
Meteorological Society. Transactions, Vol. I. 8vo. <i>Lond.</i> 1839.	The Society.
Numismatic Society. Proceedings, 1837—39. 8vo. <i>Lond.</i> 1839.	The Society.
Provident Institution. Twenty-third Annual Report. A sheet.	The Institution.
Royal Asiatic Society of Great Britain and Ireland. Journal, Nos. 10 and	The Society.
11. 8vo. <i>Lond.</i> 1840.	
Royal Geographical Society. Journal, Vol. IX. Parts II. and III., and	The Society.
Vol. X. Part I. 1840. 8vo. <i>Lond.</i> 1839—40.	
Royal Medico-Botanical Society. Transactions, Vol. I. Part IV. 8vo. <i>Lond.</i>	The Society.
Royal Society. Transactions, Vols. LXX.—LXXIV. 1780—84. calf bound.	Sir John Herschel, Bart.
4 Vols.	
Scientific Society. Proceedings, Vol. II. No. 5. 8vo. <i>Lond.</i>	The Society.
Society of Arts, Manufactures and Commerce. Transactions, Vol. LII.	The Society.
Part II. 8vo. <i>Lond.</i> 1839.	
Statistical Society. Quarterly Journal, Vol. II. Parts IV. and V. 8vo.	The Society.
<i>Lond.</i> 1839.	
————— Vol. III. Part VII. 8vo. <i>Lond.</i> 1840.	—————
Zoological Society. Transactions, Vol. II. Part III. 4to. <i>Lond.</i> 1839.	The Society.
————— Proceedings, August—November 1838. 8vo.	—————
Modena.—Società Italiana delle Scienze. Memorie di Matematica e di Fisica.	The Society.
4to. <i>Modena</i> 1839.	
Moscow :—	
Bulletin de la Société Impériale des Naturalistes de Moscow, Nos. 1—8.	The Society.
1837. 8vo. <i>Moscow</i> .	
————— No. 1. 1837.	—————
8vo. <i>Moscow</i> 1838.	
Nantes.—Société Royale Académique. Aperçus Statistiques sur le département de la Loire Intérieure. 8vo. <i>Nantes</i> 1839.	The Academy.

PRESENTS.

DONORS.

ACADEMIES (*continued*).

Paris :—

Académie des Sciences. Comptes Rendus Hebdomadaires, Nos. 22—25. The Academy.
prem. Semestre, 1—18. 2^{me} Semestre, 1839.

————— Mémoires de l'Institut, Tome II. 2^{me} Série. 4to. —————

Paris 1839.

École Polytechnique. Journal, 26^{me} Cahier. Tome XVI. 4to. *Paris* 1838.

Société Entomologique. Annales. Tom. V. prem. trim. 8vo. *Paris* 1836.

Société Ethnologique. Instruction générale adressée aux Voyageurs. 8vo.
Paris 1840.

Société de Géographie. Bulletin, deuxième Série, Tomes X., XI. and XII.
8vo. *Paris* 1839.

————— Recueil de Voyages et Mémoires, Tomes III. et IV. —————

Paris 1839.

Philadelphia :—

American Philosophical Society. American Almanack for 1840. 12mo. The Society.
Boston 1839.

————— Proceedings, April to August 1839, —————

No. 7. 8vo. September and October 1839, No. 8. 8vo.

————— Transactions, Vol. VI. (New Series.) —————

Part III.

————— Proceedings, Vol. I. Nos. 9 and 10. 8vo. —————

1839 and 1840. 4to. *Philadelphia* 1839.

Quebec :—

Société Littéraire et Historique. Mémoires sur le Canada, depuis 1749—
1760, en trois parties, avec cartes et plans. 8vo. *Quebec* 1838.

————— Collection de Mémoires et de Relations —————

sur l'hist. ancienne du Canada. 8vo. *Quebec* 1840.

South Wales.—Royal Institution. Annual Report for 1838—39. 8vo. *Swansea*
1839.

Stockholm.—Kongl. Vetenskaps-Academiens. Handlingar för 1837. 8vo. The Society.
Stockholm 1838.

ANONYMOUS.

Almanacs. Effemeridi Astronomiche di Milano per l'anno bisestile 1840. The Milan Observatory.
8vo. *Milano* 1839.

Nautical Almanac and Astronomical Ephemeris for the year 1843. 8vo. Lieut. Stratford, R.N., F.R.S.
Lond. 1839.

Communication from the Governor, relative to the Geological Survey of the
State of New York. 8vo. *Albany* 1839.

First Annual Report of the Registrar-General of Births, Deaths, and Mar-
riages in England. Folio. *Lond.* 1839.

Fondation d'un Colonie Agricole de Jeunes détenus à Mettray. 8vo. *Paris* 1839.

Reports of the Trustees of the Philadelphia Gas Works to the Select and
Common Councils of the city of Philadelphia. 8vo. *Philadelphia* 1830.

Tide Tables for the English and Irish Channels, and River Thames, for the
years 1839 and 1840. 8vo. *Lond.* 1839—40.

Tables of Mortality for the Metropolis. A sheet in folio. Nos. 1—12.
Lond. 1840.

The Bible Cyclopædia, No. 1. Folio. *Lond.* 1840.

ACLAND (H. W.) The Plains of Troy, illustrated by a Panoramic Drawing
taken on the spot, and a Map. 8vo. *Oxford* 1839.

AKERMAN (J. Y.) A Numismatic Manual. 8vo. *Lond.* 1840.

ANNESLEY (J.) Researches into the causes, nature and treatment of the

The Publishers.

Sir Thomas Dyke Acland,
Bart., F.R.S.

The Author.

The Author.

PRESENTS.

DONORS.

more prevalent diseases of India, and of warm climates generally. 2 Vols. large 4to. <i>Lond.</i> 1828.	
ARAGO (D. F. J.) Éloge Historique de James Watt. 4to. <i>Paris</i> 1839.	The Author.
ARENE (P. A.) Du Mouvement des Projectiles, appliqué aux armes à feu. 8vo. <i>Turin</i> 1839.	The Author.
BACHE (Alex. Dallas.) Report on Education in Europe. 8vo. <i>Philadelphia</i> 1839.	The Author.
BARLOW (Peter.) Tables of Squares, Cubes, Square Roots, Reciprocals, at all integer numbers up to 10,000. 8vo. <i>Lond.</i> 1840.	The Author.
BARNARD (Daniel D.) A Discourse on the Life, Services, and Character of Stephen Van Rensselaer. 8vo. <i>Albany</i> 1839.	The Author.
BAYFIELD (H. W.) Sailing Directions for the Gulf and River of St. Law- rence. 8vo. <i>Lond.</i> 1837.	The Lords of the Admiralty.
BERTHELOT (M. S.) Rapport sur les travaux de la Société de Géographie, et sur les Progrès de la Sciences pendant l'année 1839. 8vo. <i>Paris</i> 1840.	The Author.
BERZELIUS (Jac.) Årsberättelse om framstegen i Fysik och Kemi. Afgiven den 31 Mars 1837. 8vo. <i>Stockholm</i> 1837.	The Author.
BESSEL (F. W.) Astronomische Beobachtungen auf der K. Univ.-Sternw. zu Königsberg. 19 Abtheil für 1833. Folio. <i>Königsberg</i> 1838.	The Author.
Darstellung der Unternehungen und Maasregeln welche in den Jahren 1835 bis 1838, durch die Einheit des Preussischen Längenmaases veranlasst worden sind. 4to. <i>Berlin</i> 1839.	—
BIONDELLI (B.) Sullo Studio Comparative delle Lingue. 8vo. <i>Milano</i> 1839.	The Author.
BOILEAU (I. T.) A New and complete Set of Traverse Tables, showing the differences of latitude and the departures to every minute of the quadrant. 8vo. <i>Lond.</i> 1839.	The Author.
BONAPARTE (Napoleon Louis.) Manuel d'Artillerie à l'usage des Officiers d'Artillerie de la république Helvétique. 8vo. <i>Zurich</i> 1836.*	The Author.
On the Opinions and Policy of Napoleon. 8vo. <i>Lond.</i> 1840.	—
BOSWORTH (Rev. J.) A Dictionary of the Anglo-Saxon language. 8vo. <i>Lond.</i> 1838.	The Author.
BOWDITCH (Nathaniel Ingersoll.) Memoir of Nathaniel Bowditch, LL.D. 4to. <i>Boston</i> 1839.	The Author.
BRONGNIART (Alex.) Première Mémoire sur les Kaolins ou argiles à porcelaine. 4to. <i>Paris</i> 1839.	The Author.
BRUCE (C. A.) Report on the Manufacture of Tea, and the extent and pro- duce of Tea Plantations in Assam. 8vo. <i>Calcutta</i> 1839.	The Author.
BUCH (Leopold von.) Pétrifications recueillies en Amerique, par M. Alex. de Humboldt et par M. Charles d'Egenhardt. Folio. <i>Berlin</i> 1839.	The Author.
BUCK (George Watson.) Practical and Theoretical Essay on Oblique Bridges. 4to. <i>Lond.</i> 1839.	The Author.
CALDECOTT (J.) Description of an Observatory established at Trevandrum, by His Highness the Rajah of Travancore. 4to. <i>Madras</i> 1837.	The Author.
The Travancore Almanac and Astronomical Ephemeris for 1839. 8vo. <i>Trevandrum</i> 1838.	—
CARPENTER (W. B.) Remarks on some passages in the Review of 'Princi- ples of General and Comparative Physiology' in the Edinburgh Medical and Surgical Journal, January 1840. 8vo. <i>Bristol</i> 1840.	The Author.
CARPUE (J. C.) A Description of the Muscles of the Human Body, as they appear on Dissection. 4to. <i>Lond.</i> 1801.	The Author.
An Introduction to Electricity and Galvanism, with cases showing their effects in the Cure of Diseases. 8vo. <i>Lond.</i> 1803.	—

PRESENTS.	DONORS.
CAUCHY (A.) Exercices d'Analyse et de Physique Mathématique. Livr. 1—4. 4to. <i>Paris</i> 1839.	The Author.
CHALLIS (J.) Astronomical Observations made at the Observatory of Cambridge. Vol. II. for 1838. 4to. <i>Cambridge</i> 1840.	The Author.
CHEVALIER (C.) Des Microscopes et de leur usage. 8vo. <i>Paris</i> 1839.	The Author.
COLLADON (D.) et STURM (C.) Mémoire sur la Compression des Liquides et la Vitesse du Son dans l'Eau. 4to. <i>Paris</i> 1837.	The Authors.
COULIER (M.) Description générale des Phares, Fanaux, et remarques existant sur les plages maritimes du globe. 18mo. <i>Paris</i> 1839.	The Author.
DARWIN (Charles.) Journal and Remarks, 1832—36, during the Surveying Voyages of His Majesty's Ships, Adventure and Beagle, describing their examination of the southern shores of South America. (Two copies.) 8vo. <i>Lond.</i> 1839.	The Author.
DAVIDSON (John.) Notes taken during Travels in Africa. 4to. <i>Lond.</i> 1839.	T. Davidson, Esq.
DAVIES (John.) Selections in Pathology and Surgery, or an exposition of the Nature and Treatment of Local Disease. 8vo. <i>Lond.</i> 1839.	The Author.
DAVY (Sir Humphrey.) Elements of Agricultural Chemistry, in a Course of Lectures for the Board of Agriculture. 8vo. <i>Lond.</i> 1839.	Dr. John Davy, F.R.S.
————— The collected Works of, edited by his brother, John Davy, M.D., F.R.S. Vols 1—6. 8vo. <i>Lond.</i> 1840.	—————
DAVY (John.) Researches, Physiological and Anatomical. 2 Vols. 8vo. <i>Lond.</i> 1839.	The Author.
DAUBENY (Charles.) Sketch of the Geology of North America. 8vo. <i>Oxford</i> 1839.	The Author.
————— Supplement to the Introduction to the Atomic Theory, prefaced by some Remarks on the projected Reforms in Academical Education. 8vo. <i>Lond.</i> 1840.	—————
DAUSSY (M.) Table des Positions Géographiques des principaux Lieux du Globe. (De la Connaissance des Temps de 1842.) 8vo. <i>Paris</i> 1839.	The Author.
DELOLME. Commentaries on the Constitution and Laws of England; edited by T. G. Western, Esq., F.R.A.S. 8vo. <i>Lond.</i> 1840.	The Editor.
DÉMIDOFF (A. de.) Voyage dans la Russie Méridionale et la Crimée. Tom. I. liv. 12—24, et Tome II. liv. 2—5. 8vo. <i>Paris</i> 1839—40.	The Author.
————— Plates. Liv. 2—5. Folio. <i>Paris</i> 1839—40.	—————
DENHAM (H. M.) Sailing Directions for the Bristol Channel. 8vo. <i>Lond.</i> 1839.	The Author.
————— Sailing Directions from Point Lynas to Liverpool, with Charts, Coast Views, River Sections, Tidal Courses, and the Tide Gauge Table for navigating the Dee and Mersey. 8vo. <i>Lond.</i> 1840.	—————
D'ESPINE (M.) Essai Statistique sur la Mortalité du Canton de Genève pendant l'année 1838. 8vo. <i>Paris</i> 1840.	The Author.
DUMONT (A. H.) Rapport sur les Travaux de la Carte Géologique pendant l'année 1839. 8vo. <i>Bruxelles</i> 1839.	The Author.
————— Tableaux Analytiques des Mineraux et des Roches. 4to. <i>Bruxelles</i> 1839.	—————
DUPIN (Charles.) Sur le Travail des Enfans qu'emploient les Ateliers, les Mines, et les Manufactures. 8vo. <i>Paris</i> 1840.	The Author.
DUTEIL (C.) Dictionnaire des Hiéroglyphes. Tom. I. 4to. <i>Bordeaux</i> 1839.	The Author.
ENCKE (J. F.) Berliner Astronomisches Jahrbuch für 1841. 8vo. <i>Berlin</i> 1839.	The Author.
FARQUHARSON (Rev. James.) Temperature, &c., of 1839. Mean results of the Thermometer and quantity of rain fallen in 1839, at the Manse of Alford, 420 feet above the level of the sea, and twenty-six miles inland from Aberdeen. A leaf. (Two copies.)	The Author.

PRESENTS.

	DONORS.
FELT (Joseph B.) Historical account of Massachusetts' Currency. 8vo. <i>Boston 1839.</i>	Presented by Dr. T. L. Winthrop.
GAIMARD (Paul.) Voyage en Islande et au Groenland, exécuté pendant les années 1835 et 1836. (Histoire du Voyage, 1 ^{re} et 2 ^{me} partie.) (Physique, 1 ^{re} partie.) (Géologie et Minéralogie, Atlas, 1 ^{re} liv.) 8vo. <i>Paris 1838.</i>	The Dépôt de la Marine.
GASSIOT (J. P.) Three Steel Plates, with Colours after Nobili's method. (<i>In frames.</i>)	John P. Gassiot, Esq., F.R.S.
GRAHAM (Thomas.) Elements of Chemistry, including the applications of the Science in the Arts. Parts I. II. III. 8vo. <i>Lond. 1839.</i>	The Author.
GRAY (G. R.) A List of the Genera of Birds, with an indication of the typical species of each genus. 8vo. <i>Lond. 1840.</i>	The Author.
GREENOUGH (G. B.) Memoir of a Geological Map of England. 8vo. <i>Lond. 1840;</i> and the Map in six sheets.	The Geological Society.
GRUITHUISEN (Fr. V. P.) Astronomisches Jahrbuch für Physische und Naturhistorische Himmelsforscher für 1839. 8vo. <i>München 1838.</i>	The Author.
GRUITHUISEN (.) Kritik der Neuesten Theorien der Erde. 8vo. <i>Landshut 1838.</i>	The Author.
GRUYER (L. A.) De la Liberté Physique et Morale. 8vo. <i>Bruxelles 1839.</i>	The Author.
GUERIN (Jules.) Mémoire sur les caractères généraux du Rachitisme. 6 ^{me} Mém. sur les Difficultés du Système Osseux. (Two copies.) 8vo. <i>Paris 1839.</i>	The Author.
_____ Mémoire sur les déviations simulées de la Colonne Vertébrale, et les moyens de les distinguer des déviations pathologiques. (Two copies.) 8vo. <i>Paris 1839.</i>	_____
_____ Mémoire sur les Variétés Anatomiques du Pied-bot Congénital, dans leurs rapports avec la rétraction musculaire convulsive. (Two copies.) 8vo. <i>Paris 1839.</i>	_____
_____ Mémoire sur l'Étologie générale des Pieds-bots Congénitaux. 4 ^{me} Mém. sur les Difficultés du Système Osseux. (Two copies.) 8vo. <i>Paris 1838.</i>	_____
_____ Mémoire sur l'Extension Sigmoïde et la Flexion dans le traitement des déviations latérales de l'Épine. Prem. Mém. sur les Difficultés du Système Osseux. (Two copies.) 8vo. <i>Paris 1839.</i>	_____
_____ Mémoire sur une Nouvelle Méthode de traitement du Torticolis ancien. (Two copies.) 8vo. <i>Paris 1838.</i>	_____
_____ Vues Générales sur l'Étude, scientifique et pratique, des Difficultés du Système Osseux. (Two copies.) 8vo. <i>Paris 1840.</i>	_____
HAGGARD (W. D.) Observations on the Standard of Value and the Circulating Medium of this country. 8vo. <i>Lond. 1840.</i>	The Author.
HALLIWELL (J. O.) A few Notes on the History of the Discovery of the Composition of Water. 8vo. <i>Lond. 1840.</i>	The Author.
_____ Catalogue of Scientific Manuscripts. 8vo. <i>Lond. 1840.</i>	_____
_____ The Early History of Freemasonry in England. 8vo. <i>Lond. 1840.</i>	_____
HAMILTON (W. R.) Address at the Anniversary Meeting of the Royal Geographical Society, May 27, 1839. 8vo. <i>Lond. 1839.</i>	The Royal Geographical Society.
HASSLER (F. R.) Report of the Construction of Standards of Weights and Measures. 8vo. <i>Pennsylvania 1839.</i>	The Author.
HENDERSON (Thomas.) Astronomical Observations made at the Royal Observatory, Edinburgh. Vol. III. for 1837. 4to. <i>Edinburgh 1840.</i>	Her Majesty's Government.
HOEVEN (van der J.) en VRIESE (W. H. de.) Tijdschrift voor Natuurlijke Geschiedenis en Physiologie. 6 Th. 1. 2. 3. Stuk. 8vo. <i>Leyden 1839.</i>	The Editors.

PRESENTS.

DONORS.

HOGG (John.) On the Classifications of the Amphibia. (From the Magazine of Natural History.) 8vo. <i>Lond.</i> 1839.	The Author.
HOPE (Rev. F. W.) On the Entomology of the Himalayas, and of India. 4to. <i>Lond.</i> 1840.	The Author.
HOWARD (Luke.) The Climate of London, deduced from Meteorological Observations made in the Metropolis, and at various places around it. 3 Vols. 8vo. <i>Lond.</i> 1833.	The Author.
HUNTER (James.) On the Influence of Artificial Light in causing Impaired Vision. 8vo. <i>Edinburgh</i> 1840.	The Author.
IDELER (Ludwig.) Ueber die Zeitrechnung der Chinesen. 4to. <i>Berlin</i> 1839.	The Author.
INNES (George.) Tide-Tables for 1840, showing at sight the Times of High Water at Aberdeen, Dundee, Leith, and London. 12mo. <i>Aberdeen</i> 1839.	The Author.
JAL (A.) Archéologie Navale. 2 Tom. 8vo. <i>Paris</i> 1840.	The Author.
JERDAN (William.) Illustrations of the Plan of a National Association for the Encouragement and Protection of Authors, and men of talent and genius. 8vo. <i>Lond.</i> 1838.	The Author.
JOHNSTON (J. F. W.) Chemical Tables. Part. I. 4to. <i>Edinburgh</i> 1836.	The Author.
JONES (T. Wharton.) Anatomical Introduction explanatory of the Horizontal Section of the Human Eyeball. 8vo. <i>Lond.</i> (no date.)	The Author.
JOURNALS.	
Annales des Mines. Tom. XV. et XVI. 8vo. <i>Paris</i> 1839.	L'Écoles des Mines.
Annals of Electricity, Magnetism, and Chemistry: conducted by William Sturgeon, Nos. 19—24. 8vo. <i>Lond.</i> 1839—40.	The Editor.
Athenæum Journal, from June to December 1839, and January to June 1840. 4to. <i>Lond.</i> 1839—40.	The Editor.
Bengal.—Journal of the Asiatic Society of. Nos. 84—94. 8vo. <i>Calcutta</i> 1838—39.	The Society.
Charlesworth (E.) Magazine of Natural History, July to December 1839, and January to June 1840. 8vo. <i>Lond.</i> 1839—40.	The Editor.
English Agricultural Society, Journal of the. Vol. I. Part I. 8vo. <i>Lond.</i> 1839.	The Society.
Foreign Monthly Review and Continental Journal, No. 4. 8vo. <i>Lond.</i> 1839.	The Proprietor.
Giornale per servire ai progressi della Patologia e della Terapeutica. Fasc. 22, 28—30. 8vo. <i>Venezia</i> 1838.	The Editor.
Journal of the Franklin Institute of the State of Pennsylvania: edited by T. P. Jones, M.D. Vol. XXIV. (New series.) 8vo. <i>Philadelphia</i> 1839.	The Franklin Institute.
Literary Gazette, from June to December 1839, and January to June 1840. 4to. <i>Lond.</i> 1839—40.	The Editor.
London and Edinburgh Philosophical Magazine, from July to December 1839, and January to June 1840. 8vo. <i>Lond.</i> 1839—40.	The Editors.
Madras Journal of Literature and Science, Nos. 19—24. 8vo. <i>Madras</i> 1839.	The Madras Literary Society.
Nautical Magazine, June to December 1838. _____ January to December 1839. _____ January to June 1840. 8vo. <i>Lond.</i> 1838—40.	The Editor. _____ The Editor.
New York.—Journal of Medicine and Surgery. No. 1. 8vo. <i>New York</i> 1839.	The Publisher.
Repertory of Patent Inventions. July to December 1839, and January to June 1840. 8vo. <i>Lond.</i> 1839—40.	The Publisher.
Statistical Society of London.—Quarterly Journal of the. Parts IV. to VII. 8vo. <i>Lond.</i> 1839—40.	The Society.
United Service Journal. July to December 1839, and January to June 1840. 8vo. <i>Lond.</i> 1839—40.	The Editor.
KEILHAU (B. M.) Gæa Norvegica. Erstes Heft. 4to. <i>Christiania</i> 1838.	The Author.

PRESENTS.	DONORS.
KOPS (J.) en HALL (H. C. van.) <i>Flora Batava</i> door Jan Kops en F. A. W. Miguel. 119 Afleverung. 4to. <i>Amsterdam</i> 1840.	The King of the Netherlands.
KOPS (Jan.) en MIGUEL (F. A. W.) <i>Flora Batava.</i> Part 118. 4to. <i>Amster-</i> <i>dam</i> 1839.	The King of the Nether- lands.
KUPFFER (A. T.) <i>Annuaire Magnétique et Météorologique du Corps des</i> <i>Ingénieurs des Mines de Russie, ou Recueil d'Observations Magnétiques et</i> <i>Météorologiques faite dans l'Etendue de l'Empire de Russie, année 1837.</i> 4to. <i>St. Petersbourg</i> 1839.	Count Canerme, Ministre des Finances.
LAMONT (J.) <i>Darstellung der Temperatur-Verhältnisse an der Oberfläche</i> <i>der Erde.</i> 4to. <i>Berlin</i> 1839.	The Author.
————— <i>Jahrbuch der Königlichen Sternwarte zu München, für 1839.</i> 12mo. <i>Munich</i> 1839.	—————
LA PLACE (Marquès de.) <i>Mécanique Céleste.</i> Translated with a Commen- tary, by Nathaniel Bowditch, LL.D. Vol. IV. 4to. <i>Boston</i> 1839.	The Children of Dr. Bow- ditch.
LAVAUD (Ch.) <i>Instructions pour Naviguer sur la Côte Orientale de Terre-</i> <i>Neuve.</i> 8vo. <i>Paris</i> 1837.	The Author.
LAWSON (Henry.) <i>Meterological Register for 1836-37.</i> 8vo. <i>Hereford</i> 1838. ————— <i>Register of Rain.</i> A leaf.	The Author.
LEES (J. C.) <i>Meteorological Journal for the years 1838 and 1839.</i> Folio. <i>Nassau, New Providence, Bahamas</i> 1839.	Presented by Sir J. F. W. Herschel, Bart.
LOCKHART (James.) <i>Extension of the celebrated Theorem of C. Sturm,</i> whereby the Roots of Numeral Equations may be separated from each other, with copious examples. 4to. <i>Oxford</i> 1839.	The Author.
LUBBOCK (J. W.) <i>On the Heat of Vapours, and on Astronomical Refraction.</i> 8vo. <i>Lond.</i> 1840.	The Author.
————— <i>Remarks on the Classification of the different branches of</i> <i>Human Knowledge.</i> 8vo. <i>Lond.</i> 1839.	—————
MANUSCRIPTS.	
A Manuscript of the Thirteenth Century, on the Practice of Arithmetic by the Boetian Contractions. 12mo.	J. O. Halliwell, Esq., F.R.S.
A Mathematical Common-Place Book of William Jones, V.P.R.S. (MS.) 8vo.	—————
MAPS AND CHARTS.	
Pilote Francais. Ptie 4 ^{me} . Folio.	Presented by the Bureau des Longitudes.
Charts. Sheets 866—893, wanting 870 and 877.	—————
MARX (K. F. H.) <i>Zum Andenken an Joh Fried. Blumenbach.</i> 4to. <i>Göttingen</i> 1840.	The Author.
MAYO (H.) <i>Treatise on Siphilis.</i> 8vo. <i>Lond.</i> 1840.	The Author.
MIRBEL (.) <i>Nouvelles Notes sur le Cambium.</i> Extractes d'un travail sur la Racine du Dattier. 4to. <i>Paris</i> 1839.	The Author.
MIRBEL (.) et SPACH (.) <i>Notes pour servir à l'Histoire de l'Embryon-</i> génie Végétale. 4to. <i>Paris</i> 1839.	The Author.
MONNIER (P.) <i>Supplement aux Considérations Générales sur la loi à laquelle</i> sont assujettis les Courants dans la Manche, le Canal de St. George, et la Mer d'Allemagne, &c. 8vo. <i>Paris</i> 1839.	The Author.
MOSELEY (F. X.) <i>A Synopsis of Modern Practical Surgery.</i> 12mo. <i>Boston</i> 1835.	The Author.
MOSELEY (Rev. Henry.) <i>Theoretical and Practical Papers on Bridges.</i> 8vo. <i>Lond.</i> (no date.)	The Author.
MONTLIVAUT (M.) 12 Lettre. Cosmologique. 4to. <i>Tours</i> 1840.	The Author.
MULDER (G. J.) en WENCKEBACH (W.) <i>Natuur en Scheikundig</i> Archief Jaargang 1838. 3 Stuk. 8vo. <i>Leyden</i> 1839.	The Editors.

PRESENTS.

	DONORS.
MULLER (J.) The Intimate Structure of Secreting Glands. Translated by Samuel Solly, F.R.S. 8vo. <i>Lond.</i> 1839.	The Translator.
NEWBOLD (T. J.) Political and Statistical Account of the British Settlements in the Straits of Malacca. 2 Vols. 8vo. <i>Lond.</i> 1839.	The Author.
NEWPORT (George.) Insecta. (From the Cyclopædia of Anatomy and Physiology.) Royal 8vo. <i>Lond.</i> 1839.	The Author.
NEWTON, the original Mask of, which belonged to Roubiliac.	S. Hunter Christie, Esq., Sec. R.S.
OWEN (Richard.) Outlines of a Classification of the Marsupialia. 4to. <i>Lond.</i> 1839.	The Author.
PASCH (G. E.) Årsberättelse om Technologiens Framsteg till Kongl. Veten-skaps. Academien. 8vo. <i>Stockholm</i> 1837.	The Author.
PETTIGREW (T. J.) Medical Portrait Gallery. Plates 17—25. 8vo. <i>Lond.</i> 1839—40.	The Author.
PICKERING (John.) Eulogy on Nathaniel Bowditch, LL.D., President of the American Academy of Arts and Sciences. 4to. <i>Cambridge</i> 1838.	The Author.
PLUTARCHUS. Chæronensus Liber de Regum atque Imperatorum scitè dictis quæ Apophthegmata nuncupantur. Rec. et ornav. St. Pemberton. 8vo. <i>Oxonii</i> 1768.	G. Pemberton, Esq., F.R.S.
PORTLOCK (J. E.) Address delivered at the Eighth Annual Meeting of the Geological Society. 8vo. <i>Dublin</i> 1839.	The Author.
POWELL (Rev. B.) Additional Observations for determining the Refractive Indices for definite rays of the Solar Spectrum in several media. 8vo. <i>Oxford</i> 1838.	The Author.
————— Second Supplement to Observations for determining the Refractive Indices. 8vo. <i>Lond.</i> 1839.	—————
————— On the Nature and Evidence of the Primary Laws of Motion. 8vo. <i>Oxford</i> 1837.	—————
————— On the Theory of Ratio and Proportion, as treated by Euclid, including an Inquiry into the Nature of Quantity. 8vo. <i>Oxford</i> 1836.	—————
PRITCHARD (Rev. C.) A Treatise on the Theory of Statical Couples, to which is added a simple method of investigating the Ellipticity of the Earth considered as a Heterogeneous Spheroid. 8vo. <i>Lond.</i> 1837.	The Author.
QUETELET (A.) Annuaire de l'Observatoire de Bruxelles, pour 1840. 18mo. <i>Bruxelles</i> 1840.	The Author.
————— Catalogue des Principales Apparitions d'Étoiles Filantes. 4to. <i>Bruxelles</i> 1839.	—————
————— Correspondance Mathématique et Physique. 3 ^{ème} Série. Tom. III. Liv. 2. Juillet 1839. 8vo. <i>Bruxelles</i> 1839.	—————
————— Magnétisme Terrestre. (Two copies.) 8vo. <i>Bruxelles</i> 1839.	—————
————— Météorologie. Observations Barométriques horairès, faites au solstice d'hiver en 1839. 8vo. <i>Bruxelles</i> 1840.	—————
————— Notice sur Martin Van Marum. 12mo. <i>Bruxelles</i> 1840.	—————
————— Physique du Globe. (Two copies.) 8vo. <i>Bruxelles</i> 1839	—————
————— Rapport sur l'État et les travaux de l'Académie Royale des Sc. et Belles Lettres de Bruxelles. 8vo. <i>Bruxelles</i> 1840.	—————
————— Sur la Longitude de l'Observatoire Royale de Bruxelles. 4to. <i>Bruxelles</i> 1839.	—————
————— Sur l'État du Magnétisme Terrestre à Bruxelles pendant les douze années de 1827 à 1839. 4to. <i>Bruxelles</i> 1839.	—————
QUERARD (J. M.) Revue Bibliographique. Année. I. Nos. 1—4. 1839.	The Editor.
RENNIE (John.) An engraved Portrait of.	Geo. Rennie, Esq., F.R.S.

PRESENTS.

DONORS.

REPORTS OF THE HOUSE OF COMMONS.

Report with reference to the Selection of Stone for building the New Houses of Parliament. Folio. <i>Lond.</i> 1839.	The Commissioners of Her Majesty's Woods.
Statistical Reports of the Sickness, Mortality, and Invaliding among the Troops in Western Africa, St. Helena, Cape of Good Hope, and the Mauritius; prepared from the Records of the Army Medical Department, and War Office Returns. Folio. <i>Lond.</i> 1840.	The Registrar-General.
RIVE (A. de la.) Notice sur un Procédé Electrochimique, ayant pour objet de dorer l'Argent et le Laiton. 8vo. <i>Genève</i> 1840.	The Author.
ROBERTS (George.) An Account of the mighty Landslip at Dowlands and Bindon, near Lyme Regis, Dec. 25, 1839. 8vo. <i>Lyme</i> 1840.	The Author.
ROBINSON (T. R.) On the Difference of Longitude between the Observatories of Armagh and Dublin. 4to. <i>Dublin</i> 1840.	The Author.
On the Longitude of the Armagh Observatory. 4to. <i>Dublin</i> 1839.	—
ROGET (P. M.) Description of a Method of moving the Knight over every Square of the Chess-Board without going twice over any one. 8vo. <i>Lond.</i> 1840.	The Author.
RUSCONI (Maur.) Observations Anatomiques sur la Sirène, mis en parallèle avec le Protée et le Têtard de la Salamandre Aquatique. Folio. <i>Pavia</i> 1837.	The Author.
SABINE (Major Edward.) Report on the Magnetic Isoclinal and Isodynamic Lines of the British Islands. 8vo. <i>Lond.</i> 1839.	The Author.
SCHEUCHZERUS (Johannes Jacobus.) <i>Οὐρεσιφοῖτης Helveticus sive Itinera per Helvetiæ Alpinas Regiones, facta Annis 1702–11.</i> Tom. I. and II. 4to. <i>Lugduni Batav.</i> 1723.	Dr. John Pye Smith.
SCHOMBURGK (R. H.) Description of British Guiana, Geographical and Statistical. 8vo. <i>Lond.</i> 1840.	The Author.
SCHUMACHER (H. C.) Astronomische Nachrichten. Nos. 378—401. 4to. <i>Altona</i> 1839.	The Editor.
SELYS-LONGCHAMPS (Edm. de.) Études de Micromammalogie. Revue des Musaraignes, des Rats et des Compagnols, suivie d'un Index Méthodique des Mammiferes d'Europe. 8vo. <i>Paris</i> 1839.	The Author.
SHAW (Alex.) Narrative of the Discoveries of Sir Charles Bell in the Nervous System. 8vo. <i>Lond.</i> 1839.	The Author.
SHERMANN (J.) Historia Collegii Jesu Catabrigiensis. Edidit et Notis instruxit J. O. Halliwell. 8vo. <i>Lond.</i> 1840.	The Cambridge Antiquarian Society.
SMITH (John Pye.) On the Relation between the Holy Scriptures and some parts of Geological Science. 8vo. <i>Lond.</i> 1839. (Two copies.)	The Author.
TABLES of Mortality, 1840. Nos. 1—30. Folio. <i>Lond.</i> 1839—40.	The Registrar-General.
TAYLOR (J. E.) Michael Angelo, considered as a Philosophic Poet, with translations. 12mo. <i>Lond.</i> 1840.	The Author.
TAYLOR (T. G.) and CALDECOTT (J.) Observations on the Direction and Intensity of the Terrestrial Magnetic Force in Southern India. 8vo. <i>Madras</i> 1839.	The Authors.
THOMPSON (T. Perronet.) Theory of Parallels. The proof of Euclid's Axiom looked for in the properties of the Equiangular Spiral. 2nd edit. 8vo. <i>Lond.</i> 1840. (Two copies.)	The Author.
TOOKE (T.) A History of Prices and of the State of the Circulation in 1838 and 1839. 8vo. <i>Lond.</i> 1840.	The Author.
TORDEUX (A. J.) Notice Historique sur le T. employé à la Construction des Hautes Cheminées d'usine. 8vo. <i>Cambray</i> 1838.	The Author.
TOWNSHEND (C. H.) Facts in Mesmerism, with reasons for a dispassionate inquiry into it. 12mo. <i>Lond.</i> 1840.	The Author.

PRESENTS.	DONORS.
TWEEDIE (A.) The Library of Medicine, arranged and edited by Alexander Tweedie, M.D., F.R.S. Vols. I. and II. 12mo. <i>Lond.</i> 1840.	The Editor.
VALENCIENNES (A.) Description de l'Animal de la Panopée Australe, et Recherches sur les autres espèces vivantes ou fossiles de ce genre. 4to. <i>Paris</i> 1839.	The Author.
Observations sur les Machoires Fossiles des Couches Oolithiques de Stonesfield, nommées Didelphis Prevostii et Didelphis Bucklandii. 4to. <i>Paris</i> 1838.	
VANNONI (P.) Idee generali per guidar di un ragionale insegnamento di Ostetricia teorico-clinica. 8vo. <i>Firenze</i> 1839.	The Author.
WALCKENAER (.) et JOMARD (.) Rapport sur un Pied Romain trouvé dans la forêt de Maulevrier (près de Caudebec). 4to. <i>Paris</i> 1839.	The Author.
WARREN (S.) The Opium Question. 8vo. <i>Lond.</i> 1840.	The Author.
WEAVER (T.) The Mineral Structure of the South of Ireland. 8vo. <i>Lond.</i> 1840.	The Author.
WIKSTRÖM (J. E.) Årsberättelse om Botaniska Arbeten och Upptäckter, för år 1836. 8vo. <i>Stockholm</i> 1838.	The Author.
WILLICH (C. M.) Annual Supplement to Tithe Commutation Tables. 8vo. <i>Lond.</i> 1840.	The Author.
WILSON (H. H.) The Vishnu Purána, a System of Hindu Mythology and Tradition, translated from the original Sanskrit, and illustrated by notes, derived chiefly from other Puráñas. 4to. <i>Lond.</i> 1840.	The Translator.
WOODBURY (L.) Letter to Hon. W. R. King.	The Author.
WOODLEY (W.) The Practical Navigator's Almanac and Astronomical Ephemeris for 1839 and 1840. 12mo. <i>Lond.</i> 1839.	The Author.
WRIGTH (T.) An Essay on the State of Literature and Learning under the Anglo-Saxons. 8vo. <i>Lond.</i> 1839.	The Author.

LIST OF BOOKS PURCHASED 1839-40.

Note.—The continuations of works in progress and of Journals are regularly received.

- ALBATEGNIUS MOHAM. *De Numeris Stellarum et Motibus.* 4to.
- ALEMBERT, D'. *Traité de l'Équilibre et du Mouvement des Fluides.* 4to. *Paris* 1744.
- ANONYMOUS.
- Miscellanea Curiosa Mathematica. 2 Vols. 4to. *Lond.* 1749.
- Narrative of the Dissensions and Debates in the Royal Society. 8vo. *Lond.* 1784.
- ARCHIMEDE. *Œuvres traduites littéralement, avec un Commentaire, par F. Peyrard.* 2 Vols. 8vo. *Paris* 1808.
- AYRES (J.) *Arithmetick made Easie.* 12mo. *Lond.* 1720.
- BILLBERG (Gust. Joh.) *Synopsis Faunæ Scandinavie complectens Animalia Sueciæ Norvegiæ que hucusque detecta.* Tom. I. Pars I. *Mammalia.* 18mo. *Holmiae.*
- BISSEL (Charles.) *The Theory and Construction of Fortification.* 4to. *Lond.* 1751.
- BLAKE (Francis.) *An Explanation of Fluxions, in a Short Essay on the Theory.* 4to. *Lond.* 1741.
- BOEHMERUS (Georgius Rudolphus.) *Bibliotheca Scriptorum Historie Naturalis Œconomiae aliarumque Artium ac Scientiarum ad illam pertinentium realis systematica.* 9 Vols. 8vo. *Lipsiae* 1785-89.
- BURDACH (C. F.) *Traité de Physiologie considérée comme Science d'Observation, avec des additions par Baer, Meyen, Müller, Meyer, Rathke, Valentin, Wagner.* Traduit de l'Allemand par A. L. Jourdan. 8 Vols. 8vo. *Paris* 1837-38.
- BUTLER (Charles.) *The History of Bees.* 4to. *Lond.* 1623.
- CRESSWELL (D.) *Elements of Linear Perspective.* 8vo. *Cambridge* 1811.
- CREPLIN (F. C. H.) *Observationes de Entozois.* Pars. I. 8vo. *Gryphiswaldiae* 1825.
- CROIX (S. F. la.) *Traité Élémentaire de Calcul Différentiel.* 8vo. *Paris* 1806.
- Élémens de Géométrie. 8vo. *Paris* 1806.
- Élémens de Trigonométrie. 8vo. *Paris* 1803.
- Élémens d'Arithmétique. 8vo. *Paris* 1807.
- Élémens d'Algébre. 8vo. *Paris* 1804.
- Completement des Élémens d'Algébres. 8vo. *Paris* 1804.
- CUVIER (Georges.) *Leçons d'Anatomie Comparée, recueillies et publiées par MM. Duméril et Duvernoy.* 8 Vols. 8vo. *Paris* 1835-40.
- DENIS et SCHIEFFERMÜLLER. *Systematisches Verzeichniss der Schmetterlinge der Wiener Gegend.* 4to. *Wien* 1776.
- FOË KOUË KÍ; ou Régation des Royaumes Buddhiques. Traduit du Chinois et Commenté par M. Abel Remusat. Révue complété et augmenté par MM. Klaphroth et Landresse. 4to. *Paris* 1836.
- EDWARDS (H. Milne.) *Elémens de Zoologie.* 3 Vols. 8vo. *Paris* 1834-7.
- EULERUS (Leonhardus.) *Institutionum Calculi Integralis.* 4 Vols. 4to. *Petropoli* 1792-94.
- Institutiones Calculi Differentialis. 4to.
- Introductio in Analysis Infinitorum. 2 Vols. 4to. *Lansannæ* 1748.
- Élémens d'Algébre. Traduits de l'Allemand. 2 Vols. 8vo. *Lyons* 1774.
- A Complete Theory of the Construction and Properties of Vessels. Translated by H. Watson, Esq. 8vo. *Lond.* 1790.
- FABRICIUS (Joh. Christ.) *Philosophia Entomologica sistens scientiæ fundamenta adjectis definitionibus, exemplis, observationibus, adumbrationibus.* 8vo. *Hamburgii et Kelonii* 1778.
- FUESSLY (Jean Caspar.) *Archives de l'Histoire des Insectes.* 4to. *Winterthour* 1794.
- GALILEO (Galilei.) *Istoria e Demostrazioni intorno alle machlie Solari.* 4to. *Roma* 1613.
- GOEDARD (J.) *Metamorphosis Naturalis. Ofte historische Beschryvinghe van den ovispronck, aerd, eygenschappen ende vreemde veranderinghen der wormen, rupsen, maeden, vliegen, &c.* 18mo. *Middleburgh.*
- GRANT (R. E.) *Outlines of Comparative Anatomy.* 5 parts. 8vo. *Lond.* 1835-39.
- Lectures on Comparative Anatomy. (Extracted from the Lancet.) Lectures 1—48. 8vo. *Lond.* 1833 and 1834.

- GRAVENHORST (J. L. C.) *Tergestina oder Beobachtungen und Untersuchungen über enige bei Triest im Meere lebende Artere der Gathungen, Octopus, Doris, Pinna, &c.* 8vo. *Breslau* 1831.
- HUGENIUS (Christianus.) *Zulechemii, Opera Varia.* 4 Vols. 4to. *Lugduni Batavorum* 1724.
- HUTTON (Charles.) *The Principles of Bridges, &c.* 8vo. *Lond.* 1801.

Tracts. 3 Vols. 8vo. *Lond.* 1812.
- JONES (Thomas Rymer.) *A General Outline of the Animal Kingdom.* 9 parts. 8vo. *Lond.* 1840.
- JOURNALS.
- Loudon (J. C.) *The Magazine of Natural History.* 9 Vols. 8vo. *Lond.* 1829–1836.
- Meyer (F. A. A.) *Zoologische Annalen.* 1^{ter} Bd. 8vo. *Weimar* 1794.
- Nicholson's *Journal of Natural Philosophy, &c.* 5 Vols. 4to. *Lond.* 1797–1802.
- Scriba *Journal für die Liebhaber der Entomologie.* 1^{ter} Bd. 8vo. *Frankfurt* 1790–91.
- Wiegmann *Archiv für Naturgeschichte.* 5 Vols. 8vo. *Berlin* 1835–39.
- KNOCH (A. W.) *Beiträge zur Insectenkunde.* 3 Stücken. 8vo. *Leipzig* 1781–83.

Neue Beyträge zur Insectenkunde. Erste Theil. 8vo. *Leipzig* 1801.
- KEILL (John.) *An Introduction to the true Astronomy.* 8vo. *Lond.* 1721.
- KLUG et EHRENBERG. *Symbolæ Physicæ.* 2 Vols. folio. *Berlin* 1830.
- LAMARCK (J. B. P. A. de.) *Histoire Naturelle des Animaux sans Vertébres.* 2^{me} édition. Révué et augmenté par MM. G. P. Deshayes et H. Milne Edwards. 8 Vols. 8vo. *Paris* 1835–39.
- MACLAURIN (Colin.) *A Treatise of Algebra.* 8vo. *Lond.* 1748.
- MANDL (L.) *Traité pratique du Microscope, et de son Emploi dans l'Étude des Corps Organisés, suivi de Recherches sur l'Organisation des Animaux Infusoires,* par C. G. Ehrenberg. 8vo. *Paris* 1839.
- MARTIN (Benjamin.) *Bibliotheca Technologica, or a Philological Library.* 8vo. *Lond.* 1776.
- MOIVRE (A. de.) *The Doctrine of Chances.* 4to. *Lond.* 1718.
- MOIVRE (A. de.) *Animadversiones in D. Georgii Cheynii Tractatum de Fluxionum Methodo Inversa.* 8vo. *Lond.* 1704.
- MONGE. *Application de l'Analyse à la Géométrie* 4to. *Paris* 1809.
- MÜLLER (Otho Fred.) *Zoologiæ Danicæ Prodromus, seu Animalium Daniæ et Norvegiæ indigenarum : characteres, nomina et synonyma imprimis popularium.* 8vo. *Hænviæ* 1776.
- NEWTON (Isaac.) *Optical Lectures read in the Public Schools at the University of Cambridge, A.D. 1669.* 8vo. *Lond.* 1728.

Tractatus de Quadratura Curvarum. 4to. *Upsaliæ* 1762.
- OWEN (Richard.) *Odontology; or a Treatise on the Comparative Anatomy of the Teeth.* Part I. 8vo. *Lond.* 1840.
- PETTY (Sir W.) *The Discourses made before the Royal Society 26 Nov. 1674.* 12mo. *Lond.* 1674.
- PILLER (Matthias) et MITTERPACHER (Ludor.) *Iter per Poseganam Sclavoniæ provinciam, anno 1782, susceptum.* 4to. *Budæ* 1783.
- PISO (Gulielmus.) *De Indiæ utriusque re Naturali et Medica.* Folio. *Amstelædami* 1658.
- PLAYFAIR (John.) *Elements of Geometry.* 8vo. *Edinburgh* 1795.
- RAMDOHR (Karl August.) *Abhandlung über die Verdaunungswerkzeuge der Insecten.* 4to. *Halle* 1811.
- RAPHSON (.) *Universal Arithmetic; to which is added Dr. Halley's Method of finding the Roots of Equations arithmetically.* 8vo. *Lond.* 1720.
- ROSSIUS (Petrus.) *Fauna Etrusca, sistens Insecta quæ in Provinciis Florentina et Pisana præsertim collegit.*
Iterum edita a J. C. L. Hellwig et Carolo Illiger. 2 Vols. 8vo. *Helmstädtiæ* 1795—1807.

Mantissa Insectorum, exhibens Species nuper in Etruria Collectas. 4to. *Pisis* 1792.
- SCHAEFFER (Jacob Christian.) *Zweifel und Schwürgkeiten welche in der Insectenlehre annoch Vorwalten.* 4to. *Regensburg* 1766.
- SCHELVER (Frauz Joseph.) *Versuch einer Naturgeschichte der Sinneswerkzeuge bey den Insecten und Würmern.* 18mo. *Göttingen* 1798.
- SCHÖNBAUER (Josep. Ant.) *Geschichte der Schädlichen Kolumbatezer Mücken im Bannat.* 4to. *Wien* 1795.
- SCHRANK (Franz von Paulo.) *Fauna Boica.* 3 Vols. 8vo. *Nürnberg und Landshut* 1798—1803.

Beyträge zur Naturgeschichte. 8vo. *Leipzig* 1776.
- SEJOUR (Dionis du.) *Essai sur les Comètes.* 8vo. *Paris* 1775.

- SELBY (Prid. John.) Illustrations of British Ornithology. 2 Vols. 8vo. *Edinburgh* 1833.
 Illustrations of British Ornithology. Part I. 8vo. *Edinburgh* 1825.
- SENDELIUS (Nathanael.) Historia Succinorum Corpora Alienæ involventium. Folio. *Lipsiae* 1742.
- SIMSON (Robert.) Elements of the Conic Sections. 8vo. *Edinburgh* 1775.
- SIMPSON (Thomas.) A new Theory of Fluxions. 4to. *Lond.* 1737.
 The Nature and Laws of Chance. 4to. *Lond.* 1740.
- SNELLIUS (Willebordius.) Cyclometricus. 4to. *Lugd. Batav.* 1621.
 Eratosthenes Batavus. 4to. *Lugd. Batav.* 1617.
- STIRLING (J.) Methodus Differentialis. 4to. *Lond.* 1730.
- SWAINSON (William.) A Preliminary Discourse on the Study of Natural History. 8vo. *Lond.* 1834.
 A Treatise on the Geography and Classification of Animals. 8vo. *Lond.* 1835.
 On the Natural History and Classification of Fishes. Vol. I. 8vo. *Lond.* 1838.
 On the Natural History and Classification of Birds. 2 Vols. 8vo. *Lond.* 1836-37.
- THOMSON (Thomas.) Chemistry of Organic Bodies—Vegetables. 8vo. *Lond.* 1838.
- VIETA (Fr.) De Equaliorum Recognitione et Emendatione. 4to. *Paris* 1615.
- VINCE (S.) and WOOD (J.) Course of Mathematicks. 4 Vols. 8vo. *Cambridge* 1795-99.
- WAGNER (Rudolph.) Lehrbuch der Physiologie. Erste Abtheilung. 8vo. *Leipzig* 1839.
 Icones Physiologicæ. Folio. *Leipzig* 1839.
- WARING (Eduardus.) Meditationes Algebraicæ. 4to. *Cantabrigiæ* 1770.
 Meditationes Analyticæ. 4to. *Cantabrigiæ* 1776.
- WILLIAMS (Edward.) Theory and Practice of Gunnery. 8vo. *Lond.* 1766.
- WINTHER (M.) Literaturæ Scientiæ rerum Naturalium in Dania, Norvegia et Holsatia usque ad Annum 1829, Enchiridion in usum Physicorum et Medicorum. 8vo. *Havniae* 1829.
- YOUNG (J. R.) Elements of Plane and Spherical Trigonometry; to which is added some Original Researches in Spherical Geometrv. bv T. S. Davies. F.R.S.E.. &c. 12mo. *Lond.* 1833.