

PRESENTS

RECEIVED BY THE

ROYAL SOCIETY,

From November 1801 to July 1802;

WITH THE

NAMES OF THE DONORS.

1801.

PRESENTS.

DONORS.

<i>Nov. 5.</i> Some Account of the Cathedral Church of Durham. London, 1801.	fol.	The Society of Antiquaries.
Royal Humane Society. Annual Report, 1801. London.	8°	The Royal Humane Society.
The Anniversary Sermon of the Royal Humane Society, by W. Langford, D. D. London, 1801.	8°	
Nova Acta Academiae Scientiarum Imperialis Petropolitanae. Tom. XII. Petropoli, 1801.	4°	
Tables trigonométriques décimales, calculées par Ch. Borda, revues et publiées par J. B. Delambre. Paris, An 9.	4°	The Imperial Academy of Sciences of Petersburg.
Bibliothecæ quam Daniel Williams bono publico legavit Catalogus. Londini, 1801.	8°	The Bureau des Longitudes of Paris.
A Series of Engravings to illustrate the Morbid Anatomy of the Human Body. Fascic. VII. London, 1801.	4°	The Trustees under the Will of the late Dr. Williams.
Histoire Céleste Française, publiée par J. Delalande. Tome I. Paris, An 9. (1801.)	4°	Matthew Baillie, M. D. F. R. S.
Annuaire de la République Française pour l'Année X. Paris, An 9.	12°	M. Delalande, F. R. S.
Bibliothèque Britannique. No. 113—120. Supplément à un Mémoire concerning the fascinating Faculty which has been ascribed to the Rattle-Snake. (Philadelphia, 1800.)	8°	Professor Pictet, F. R. S. Professor Barton, of Philadelphia.
Moyens propres à sauver les Equipages d'une Partie des Vaisseaux qui viennent échouer et perir à la Côte, par Ducarne Blangy. Paris, An 9. (1801.)	8°	M. Ducarne Blangy.
Polygraphie, ou l'Art de correspondre, à l'aide d'un Dictionnaire, dans toutes les Langues, par Zal-kind Hourwitz. Paris, An 9.	8°	M. Hourwitz.

PRESENTS.

- De Amoribus Pancharitis et Zoroæ, Poema erotico-didacticon. Parisiis, A. 9. 8°
 Mecanique philosophique, par R. Prony. Paris, An 8. 4°
 Notice sur les grandes Tables logarithmiques et trigonométriques, calculées au Bureau du Cadastre. Paris, An 9. 4°
 J. J. Winterl Prolusiones ad Chemiam Sæculi decimoni. Budæ, 1800. 8°
 Jacobi Dickson Fasciculus Quartus Plantarum cryptogamicarum Britannicæ. Londini, 1801. 4°
 The literary Life of William Brownrigg, M. D. F. R. S. by J. Dixon. Whitehaven, 1801. 8°
 A Journal of Natural Philosophy, by W. Nicholson. No. 53—57.
 The Philosophical Magazine, by A. Tilloch. No. 36—41.
 12. Transactions of the Dublin Society. Vol. I. Part 1 and 2. Vol. II. Part 1. Dublin, 1800, 1801. 8°
 Observations sur la Pesanteur de l'Atmosphère, par le Cit. Pugh. Rouen, An 8. 4°
 19. Rapport sur le Perfectionnement des Charrues, par le Cit. François (de Neufchateau.) Paris, An 9. 8°
 A Treatise on Fluxions, by Colin Maclaurin, 2d edition. London, 1801. 2 Vols. 8°
 A Companion to the Gentleman's Diary for the Year 1798. London, 1797. 8°
 The Gentleman's Mathematical Companion for the Years 1799—1782. London, 1798—1801. 12°
 Dec. 10. Plants of the Coast of Coromandel, by W. Roxburgh. Vol. II. No. 3.
 A Continuation of an Account of Indian Serpents, by P. Russel. London, 1801. fol.
 The Works of James Harris, Esq. London, 1801. 2 Vols. 4°
 A Journal of Natural Philosophy, by W. Nicholson. No. 58.
 The Philosophical Magazine, by A. Tilloch, No. 42.
 17. Mémoires de l'Academie Royale des Sciences et Belles-Lettres, 1797. Berlin, 1800. 4°
 J. E. Bode Uranographia. Berlin, 1801. fol.
 Description et Connoissance générale des Constellations, par J. E. Bode. Berlin, 1801. fol.
 Astronomisches Jahrbuch für das Jahr 1804, von J. E. Bode. Berlin, 1801. 8°
 Cases of Phthisis pulmonalis, successfully treated, upon the Tonic Plan. C. Pears. London, 1801. 8°
 24. A Series of Engravings to illustrate the Morbid Anatomy of the Human Body. Fascic. VIII. London, 1801. 4°

DONORS.

Professor Petit-Radel, of Paris.
 M. Prony, of the Institute of France.

- Professor Winterl.
 Mr. James Dickson.
 Joshua Dixon, M. D.
 Mr. William Nicholson.
 Mr. Alexander Tilloch.
 The Dublin Society.
 M. Pugh.
 M. François de Neufchateau, Senateur de France.
 Mr. William Davis.
-

The Committee of Warehouses of the East India Company.

- The Earl of Malmesbury.
 Mr. William Nicholson.
 Mr. Alexander Tilloch.

The Royal Academy of Sciences of Berlin.
 Mr. J. E. Bode, F. R. S.

- Mr. Charles Pears.
 Matthew Baillie, M. D. F. R. S.

PRESENTS.

	DONORS.
Observations on the Cow-pock, by J. C. Lettsom. London, 1801.	John Coakley Lettsom, M. D. F. R. S.
1802.	
Jan. 14. A Journal of Natural Philosophy, by W. Nicholson. No. 1.	Mr. William Nicholson.
The Philosophical Magazine, by A. Tilloch, No. 43.	Mr. Alexander Tilloch.
21. Connoissance des Tems pour l'An 12, publiée par le Bureau des Longitudes. Paris, An 9.	The National Institute of France.
Introduction à la Science de l'Economie politique, et de la Statistique générale, par G. Leblanc, Paris, 1801.	M. Leblanc.
28. The Prospectus, Charter, Ordinances, and Bye-laws, of the Royal Institution of Great Britain. London, 1800.	The Managers of the Royal Institution.
Journals of the Royal Institution of Great Britain. No. 1—5.	—————
A Syllabus of a Course of Lectures on Natural and Experimental Philosophy, by T. Young. London, 1802.	—————
A Syllabus of a Course of Lectures on Chemistry. delivered at the Royal Institution of Great Britain. London, 1802.	—————
Feb. 4. Bibliotheque Britannique, No. 129—140. Table générale des Matieres des cinq premières Années de la Bibliotheque Britannique. Geneve, 1801.	Professor Pictet, F. R. S.
Della Specola astronomica de' Regii Studii di Palermo Libri V. di Gius. Piazzi. Palermo, 1792—1794. 2 Vols. fol.	Professor Piazzi, of Palermo.
General Zoology, by G. Shaw. Vol. I. II. and III. London, 1800—1802.	George Shaw, M. D. F. R. S.
A Journal of Natural Philosophy, by W. Nicholson. No. 2.	Mr. William Nicholson.
The Philosophical Magazine, by A. Tilloch. No. 44.	Mr. Alexander Tilloch.
11. Transactions of the Society for the Encouragement of Arts, Manufactures, and Commerce. Vol. XIX. London, 1801.	The Society for the Encouragement of Arts, Manufactures, and Commerce.
Actes de la Société de Medecine, Chirurgie, et Pharmacie, établie à Bruxelles. Tome 1. 1 Partie. Bruxelles, An 6. 2 Partie, An 8.	George Biggin, Esq.
J. B. Van Mons Censura Commentarii a Wieglebo nuper editi, cui Titulus: De Vaporis aquei in Aërem Conversione. Bruxelles, An 9.	—————
Cadrans logarithmiques adaptés aux Poids et Mesures, par A. S. le Blond.	M. le Blond.
Notice historique sur la Vie et les Ouvrages de Jean Etienne Montucla, par A. S. le Blond. Paris, An 8.	—————
Mémoire sur la Reintegration du Sang arteriel dans les Veines, Versailles.	M. Mangin.

PRESENTS.

18. Journals of the Royal Institution of Great Britain.
No. 6.
A Walk through Southampton, by Sir H. C. Englefield. Southampton, 1801. 8°
25. Kongl Vetenskaps Academiens Nya Handlingar, Tom. XXI. för År 1800, 3d and 4th Quarter; Tom. XXII. för År 1801, 1st, 2d, and 3d Quarter. Stockholm. 8°
- Charts of Meteorological Observations, made at Soho, in the County of Stafford, in 1799, 1800, and 1801.
- Théâtre de M. Cailhava. Paris, 1781. Tomes II. 8°
- Les Journalistes Anglois, Comedie, par M. de Cailhava. Paris, 1802. 8°
- De l'Art de la Comedie, par M. de Cailhava. Paris, 1786. Tomes II. 8°
- Les Menechmes Grecs, Comedie, par J. F. Cailhava. Paris, 1791. 8°
- Athenes pacifiee, Comedie, par Cailhava. Paris, An 6. 8°
- Essai sur la Tradition Théatrale, par Cailhava. Paris, An 6. 8°
- Notices pour servir à l'Histoire des Théâtres, par Cailhava. Paris, An 6. 8°
- La Descente de Bonaparte en Egypte, par P. Bruneau, traduit de l'Espagnol par Cailhava. Paris, An 8. 8°
- Le Depit amoureux, retabli en cinq actes, par Cailhava. Paris, An 9. 8°
- Hydrogéologie, par J. B. Lamarck. Paris, An 10. 8°
- J. G. Schneider Historiæ Amphibiorum naturalis et literariae Fasciculus 2. Jenæ, 1801. 8°
- Mar. 4. A Journal of Natural Philosophy, by W. Nicholson. No. 3.
- The Philosophical Magazine, by A. Tilloch. No. 45.
11. An Account of a new Mode of Operation for the Removal of the Cataract, by Sir J. Earle. London, 1801. 8°
- Disquisitiones arithmeticæ, Auctore C. F. Gauss. Lipsiæ, 1801. 8°
18. Bibliotheque Britannique, No. 141—144.
25. An entirely new Survey of the County of Kent, by the Surveying Draftsmen of the Board of Ordnance. 4 Sheets.
- The Sixteenth Report of the Society for bettering the Condition of the Poor. London, 1801. 8°
- Journal de Chimie, par J. B. Van Mons. No. 1—4. Bruxelles, An 10. 8°

DONORS.

The Managers of the Royal Institution.
Sir Henry C. Englefield,
Bart. F. R. S.

The Royal Academy of Sciences of Stockholm.

Matthew Boulton, Jun. Esq.

M. Cailhava, de l'Institut de France.

M. Lamarck, de l'Institut de France.

Professor Schneider, of Frankfort on the Oder.

Mr. William Nicholson.

Mr. Alexander Tilloch.

Sir James Earle, Knt. F. R. S.

Charles Frederick Gauss, Ph. D.

Professor Pictet, F. R. S.
The Board of Ordnance.

The Committee of the Society for bettering the Condition of the Poor.

M. Van Mons, de l'Institut de France.

PRESENTS.

April 1. Flora Batava. No. 1—3. Amsterdam. 4°

- Journals of the Royal Institution of Great Britain, No. 7.
- Supplement II. to the General Synopsis of Birds. London, 1802.
- A Journal of Natural Philosophy, by W. Nicholson. No. 4.
- The Philosophical Magazine, by A. Tilloch. No. 46.
29. Memoirs of the Literary and Philosophical Society of Manchester. Vol. V. Part 2. Manchester, 1802. 8°
- Royal Humane Society Annual Report, 1802. London, 1802. 8°
- Literary Antiquities of Greece, by P. Allwood. London, 1799. 4°
- Annals of Medicine, for the year 1801, by A. Duncan, sen. and A. Duncan, jun. Vol. I. Lustrum 2. Edinburgh, 1801. 8°
- Bibliotheque Britannique. No. 145—150.
- Captain Cook's Second Voyage, translated into Russian by L. Kutuzov. Petersburg, 1796—1799. 4 Vols. 4°
- De' Benificamenti delle Terre Pontine, da N. Nicolaj. Roma, 1800. fol.
- Mélanges mathématiques, par le Commandeur de Nieuport. 1 Recueil. Bruxelles, 1794. 2 Recueil 1799. 4°
- May 6. Mémoires de l'Institut National des Sciences et Arts. Tome 3me des trois Classes. Paris, An 9. Tomes III. 4°
- Hints designed to promote Beneficence, Temperance, and medical Science, by J. C. Lettsom. London, 1801. 3 Vols. 8°
- A Journal of Natural Philosophy, by W. Nicholson. No. 5.
- The Philosophical Magazine, by A. Tilloch. No. 47.
- The Works in Natural History of the late Rev. Gilbert White. London, 1802. 2 Vols. 8°
13. Transactions of the American Philosophical Society, held at Philadelphia. Vol. III. Philadelphia, 1793. Vol. IV. 1799. 4°
- Philosophical Papers, by B. Count of Rumford. Vol. I. London, 1802. 8°
27. Journals of the Royal Institution of Great Britain. No. 8.
- A Series of Engravings to illustrate the Morbid Anatomy of the Human Body, by M. Baillie. Fascic. IX. London, 1802. 4°

DONORS.

- The Minister of Political Economy of the Batavian Republic.
- The Managers of the Royal Institution.
- John Latham, M. D. F. R. S.
- Mr. William Nicholson.
- Mr. Alexander Tilloch.
- The Literary and Philosophical Society of Manchester.
- The Royal Humane Society.
- The Rev. Philip Allwood, M. A.
- Andrew Duncan, sen. M. D. and Andrew Duncan, jun. M. D.
- Professor Pictet, F. R. S.
- M. Kutuzov.
- Abate Nicolò Nicolaj.
- M. De Nieuport, de l'Institut de France.
- The National Institute of France.
- John Coakley Lettsom, M. D. F. R. S.
- Mr. William Nicholson.
- Mr. Alexander Tilloch.
- Mr. John White.
- The American Philosophical Society.
- Benjamin Count of Rumford, F. R. S.
- The Managers of the Royal Institution.
- Matthew Baillie, M. D. F. R. S.

PRESENTS.

- R. Relhan Flora Cantabrigiensis. Editio altera.
Cantabrigiæ, 1802. 8°
- June 5. Transactions of the Linnean Society. Vol. VI.
London, 1802. 4°
- Remarks upon chemical Nomenclature, according
to the Principles of the French Neologists, by R.
Chenevix. London, 1802. 12°
- Anacreontis Odaria, cura E. Forster. Londini,
1802. 8°
- A Discourse, introductory to a Course of Lectures
on Chemistry, delivered in the Theatre of the
Royal institution, by H. Davy. London, 1802.
8°
- A Journal of Natural Philosophy, by W. Nicholson.
No. 6.
17. The philosophical Magazine, by A. Tilloch. No. 48.
Catalogue of the Manuscripts in the Cottonian
Library, deposited in the British Museum, 1802.
fol.
- Calendarium Rotulorum Patentium in Turri Lon-
dinensis, 1802. fol.
- Taxatio ecclesiastica Angliæ et Walliæ, auctoritate
P. Nicolai, IV. 1802. fol.
- A Sermon preached in the Chapel of the Magdalen
Hospital, by C. P. Layard. London, 1802. 4°
- Recreaçao filosofica, pelo T. d'Almeida, Tomos X.
Lisboa, 1781—1800. 8°
- Cartas fisico-mathematicas, para servir de Complimen-
to a Recreaçao filosofica. Tomos III. Lis-
boa, 1784—1797. 8°
- Thesouro de Paciencia nas Chagas de Jesu Christo,
pelo T. de Almeida. Lisboa, 1784. 12°
- T. de Almeida Physicarum Institutionum Libri x.
Tomi III. Olisiponæ, 1785—1793. 8°
- O feliz Independente do Mundo e da Fortuna, pelo
T. d'Almeida. Tomos III. Lisboa, 1786. 8°
- Methodo para a Geografia, par T. A. Lisboa, 1787.
8°
- Sermões de T. de Almeida. Tomos III. Lisboa,
1787. 8°
- Entretenimentos do Coracão devoto. Lisboa, 1790.
8°
- Estimulos do Amor da V. Maria, pelo T. de Al-
meida. Lisboa, 1791. 12°
- Exercicios do Christão, segundo o Espírito da Igreja.
Lisboa, 1791. 12°
- Meditações dos Attributos divinos, pelo T. A. Tomos
IV. Lisboa, 1796. 8°
- Opusculos sobre diversos Assumptos, par T. A.
Tome I. Lisboa, 1797. 8°
- O Pastor evangelico, por T. A. Tomos IV. Lisboa,
1797—1799. 8°

DONORS.

- The Rev. Richard Rel-
han, M. A. F. R. S.
The Linnean Society.
- Richard Chenevix, Esq.
F. R. S.
- The Rev. Edward Fors-
ter, M. A. F. R. S.
Mr. Humphry Davy.

Mr. William Nicholson.

Mr. Alexander Tilloch.
The Commissioners for
the Public Records.

The Rev. Charles Peter
Layard, D. D. Dean
of Bristol, F. R. S.
Father Theodore d'Al-
meida, F. R. S.

PRESENTS.

	DONORS.
24. Journals of the Royal Institution of Great Britain. No. 9.	The Managers of the Royal Institution.
Bibliotheque Britannique, No. 151, 152.	Professor Pictet, F. R. S.
Arithmetique universelle de Newton, traduite du Latin, avec des Notes, par Noel Beaudeux. Paris, 1802. Tomes II. 8°	M. Beaudeux.
Histoire du Galvanisme, par P. Sue, ainé. Paris, 1802. Tomes II. 8°	M. P. Sue, ainé.
Séance publique de l'Academie de Chirurgie du 11 April, 1793. Paris, 1793. 8°	
Mémoire sur la Vie et sur les Ouvrages de Jean Goulin, par P. Sue. Paris, An 8. 8°	
Mémoire sur l'Etat de la Chirurgie à la Chine, par P. Sue. Paris, An 9. 8°	
Commentaires sur quelques Passages des Lettres de Seneque, relatifs à la Medecine, par P. Sue. 8°	
July 1. Illustrations of the Huttonian Theory of the Earth, by J. Playfair. Edinburgh, 1802. 8°	Professor Playfair.
The Philosophical Magazine, by A. Tilloch. No. 49.	Mr. Alexander Tilloch.
8. Etudes sur Moliere, par Cailhava. Paris, 1802. 8°	M. Cailhava, de l'Institut de France.
Mémoire sur un nouveau Genre d'Insecte trouvé en Afrique, par le C. Palisot Beauvois. 8°	M. Palisot Beauvois, de l'Institut de France.
Traité de l'Inoculation, par les Cts. F. Derotaux et L. Valentin. Paris, l'an 8. 8°	L. Valentin, M. D.
15. Journal des Mines, publié par le Conseil des Mines de la Republique Française. No. 1—67. Paris, an 3—10. 8°	Le Conseil des Mines de la Republique Fran- çaise.

INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1802.

	<i>page</i>
A	
<i>Acid, muriatic, on the metallic combinations of,</i> - - - -	152
<i>oxygenized and hyperoxygenized, observations on,</i> - - - -	126
<i>Adularia, remarks on,</i> - - - -	280, 287
<i>Alumina, hyperoxygenized muriate of, remarks on,</i> - - - -	149
<i>Amethyst, oriental, remarks on,</i> - - - -	244
<i>Ammonia, hyperoxygenized muriate of, remarks on,</i> - - - -	148
<i>Analytical and geometrical methods of investigation, on their independence,</i> - - - -	85
<i>Asteroids, name proposed to be given to certain celestial bodies,</i> - - - -	228
<i>definition of that name,</i> - - - -	229
B	
<i>Bachelay, Abbé, account of a stone said to have fallen on the earth,</i> - - - -	170
<i>Baribold, M. account of a stone called Pierre de Tonnerre,</i> - - - -	171
<i>Barytes, hyperoxygenized muriate of, remarks on,</i> - - - -	145
<i>Blackness, remarks on,</i> - - - -	42
<i>BOURNON, THE COUNT DE. Mineralogical description of the various stones said to have fallen upon the earth,</i> - - - -	180
<i>Description of various kinds of native iron</i> - - - -	203
<i>Description of the corundum stone, and its varieties, commonly known by the names of oriental ruby, sapphire, &c.; with observations on some other mineral substances.</i> - - - -	233
<i>Butters of the Metals, remarks on,</i> - - - -	164
C	
<i>Calomel, remarks on,</i> - - - -	154
<i>on Scheele's method of preparing it,</i> - - - -	159
<i>Celestial Bodies, on two lately discovered ones,</i> - - - -	213

INDEX.

	<i>page</i>
<i>Ceres</i> , observations on a star so called, - - - - -	214, 231
<i>Ceylanite</i> , remarks on, - - - - -	318
<i>Chatoyance</i> , remarks on that property, - - - - -	271
CHENEVIX, RICHARD , Esq. Observations and Experiments upon oxygenized and hyperoxygenized muriatic acid; and upon some combinations of the muriatic acid in its three states - - - - -	126
Analysis of corundum, and of some of the substances which accompany it; with observations on the affinities which the earths have been supposed to have for each other, in the humid way, - - - - -	327
<i>Chromate of Iron, Siberian</i> , remarks on, - - - - -	50
<i>Chrysolite, oriental</i> , remarks on, - - - - -	244
<i>Colours</i> , on the theory of light and colours, - - - - -	12
on those of striated surfaces, - - - - -	35
on those of thin plates, - - - - -	37
on those of thick plates, - - - - -	41
on those by inflection, - - - - -	42
account of some cases of their production, - - - - -	387
on their dispersion by refraction, - - - - -	393
<i>Columbium</i> , account of a metal so called, - - - - -	65
<i>Comets</i> , definition of them, - - - - -	225
observations on them, - - - - -	226
<i>Conic Sections</i> , on their rectification, - - - - -	448
<i>Corundum stone</i> , description of, and its varieties, the oriental ruby, sapphire, &c. - - - - -	233
on its different appearances, - - - - -	240
distinguished into perfect and imperfect, - - - - -	241
on its colour, - - - - -	242
on its transparency, - - - - -	244
on its hardness, - - - - -	247
on its phosphorescence, - - - - -	248
on its gravity, - - - - -	249
on its crystalline forms, - - - - -	250
on its fracture and texture, - - - - -	264
phenomena with respect to light, - - - - -	271
character afforded by analysis, - - - - -	275
on the kind called compact, - - - - -	281
on the matrix of imperfect corundum from India, - - - - -	282
on the substances which accompany the imperfect corundum from India, - - - - -	285
on the matrix of imperfect corundum from China, - - - - -	301
on the matrix of imperfect corundum from Ava, - - - - -	304
on the matrix of perfect corundum from Ceylon, - - - - -	304

INDEX.

	<i>page</i>
<i>Corundum stone</i> , on that supposed to be found in America,	322
on that supposed to be found in France,	323
analysis of,	327
analysis of its matrix,	333
analysis of some substances contained in its matrix,	334
<i>Cotes</i> , remarks on a theorem of his,	107
<i>Crystal, Iceland</i> , on its oblique refraction,	381
<i>Crystalline lens</i> , on the power of the eye, when deprived of it,	1
D	
<i>D'Alembert</i> , remarks on a paradox mentioned by him,	100
<i>Darracq</i> , remarks on some experiments of his,	340
<i>Dispersive powers</i> , method of examining,	365, 372
on those of the eye,	396
<i>Drake</i> , remarks on its organs of generation,	361
E	
<i>Earths</i> , on the affinity they have been supposed to have for each other,	327, 339
<i>Emerald, oriental</i> , remarks on,	244
<i>Emeralds</i> , on some found in France,	325
<i>Emery</i> , on its composition,	398
<i>Eslinger, Mr.</i> remarks on his description of the spinelle,	308
<i>Ether</i> , remarks on that of Sir Isaac Newton,	14
<i>Eye</i> , on its power to adjust itself to different distances,	1
on its dispersive powers,	396
F	
<i>Felspar</i> , remarks on,	285, 301
analysis of,	334, 336
<i>Fibrolite</i> , remarks on,	289, 302
analysis of,	335, 336
G	
<i>Garnets</i> , remarks on,	297
<i>Guyton de Morveau</i> , remarks on some experiments of his,	339
H	
<i>HATCHETT, CHARLES</i> , Esq. An analysis of a mineral substance from North America, containing a metal hitherto unknown,	49
<i>Hauy, Abbé</i> . Remarks on some opinions of his respecting the corundum stone and the sapphire,	239, 276
<i>Heat</i> , remarks on,	32
some remarks on, and on the action of bodies which intercept it,	403

INDEX.

	<i>page</i>
HELLINS, THE REV. JOHN. Of the rectification of the conic sections,	448
HERSCHEL, WILLIAM, LL. D. Observations on the two lately discovered celestial bodies,	213
Catalogue of 500 new nebulae, nebulous stars, planetary nebulae, and clusters of stars ; with re-	
marks on the construction of the heavens,	477
remarks on some experiments of his,	403
HOMÉ, EVERARD, Esq. The Croonian lecture. On the power of the eye to adjust itself to different distances, when deprived of the crystalline lens,	1
A description of the anatomy of the <i>Ornithorhynchus paradoxus</i> ,	67
Description of the anatomy of the <i>Orni-</i>	
<i>thorhynchus Hystrix</i> ,	348
<i>Hornblende</i> , remarks on,	295
HOWARD, EDWARD, Esq. Experiments and observations on certain stony and metalline substances, which at different times are said to have fallen on the earth ; also on various kinds of native iron,	168
<i>Huygens</i> , remarks on his theory of light,	381

I

<i>Investigation</i> , on the independence of the analytical and geometrical methods of,	85
<i>Iron, Siberian Chromate of</i> , remarks on,	50
<i>native</i> , observations on,	168, 203
<i>attractable oxide of</i> , remarks on,	300, 302

K

<i>Klaproth, Mr.</i> Remarks on his analysis of the corundum stone and the sapphire,	234
<i>Kraft and Richmann, Mess.</i> Their law of the increase of heat,	407

L

<i>Lecture</i> , Bakerian,	12
<i>Croonian</i> ,	1
<i>Light</i> , on the theory of light and colours,	12
on its refraction,	365
on its dispersion,	365, 372
on the colours into which it is separable,	378
on the effects of its invisible rays,	379
<i>radiant</i> , remarks on,	44
<i>Lime, hyperoxygenized muriate of</i> , remarks on,	147

INDEX.

	<i>page</i>
M	
<i>Magnesia, hyperoxygenized muriate of</i> , remarks on, -	149
<i>Manis</i> , remarks on, -	358
<i>Mercury</i> , on its combination with muriatic acid, -	153
<i>Metal</i> , analysis of a substance containing one hitherto unknown, -	49
<i>Meteor</i> , account of the explosion of one near Benares, -	175
— account of one seen in America, -	202
<i>Mica</i> , remarks on, -	296, 301
— mistake respecting it, -	309
<i>Milky-way</i> , remarks on, -	495
<i>Muriate of potash, hyperoxygenized</i> , remarks on, -	139
— of soda, hyperoxygenized, remarks on, -	144
— of barytes, hyperoxygenized, remarks on, -	145
— of strontia, hyperoxygenized, remarks on, -	147
— of lime, hyperoxygenized, remarks on, -	147
— of ammonia, hyperoxygenized, remarks on, -	148
— of magnesia, hyperoxygenized, remarks on, -	149
— of alumina, hyperoxygenized, remarks on, -	149
— of silica, hyperoxygenized, remarks on, -	150
<i>Muriates, oxygenized</i> , remarks on, -	134
— alkaline and earthy hyperoxygenized, remarks on, -	138
— metallic, remarks on, -	152
<i>Myrmecophaga</i> , remarks on various species of, -	359
N	
<i>Nebulae</i> , Catalogue of 500 new ones, -	477, 503
— remarks on, -	497
— on stellar ones, -	499
— on planetary ones, -	501
<i>Nebulosity, milky</i> , remarks on, -	499
<i>Newton</i> , remarks on various passages in his works, -	14
O	
<i>Olbers, Dr.</i> Observations on a moving star discovered by him, -	213
<i>Optometer</i> , remarks on that instrument, -	6
<i>Oriental</i> , remarks on that term, -	235
<i>Ornithorhynchus paradoxus</i> , description of, -	67
— correction of an error concerning it, -	356
— <i>Hystrix</i> , description of, -	348
— account of a new species, -	357
<i>Oxygenated</i> , remarks on that word, -	126

INDEX.

P	page
<i>Pallas</i> , observations on a star so called, - - - - -	216, 232
<i>Piazzi</i> , Mr. Observations on a moving star discovered by him, - - - - -	213
<i>Pictet</i> , M. Remarks on some experiments of his, - - - - -	430, 440
____ Account of a phenomenon observed by him, - - - - -	432
<i>Planets</i> , definition of them, - - - - -	224
<i>Platina</i> , on the action of potash upon it, - - - - -	337
____ method used to detect it in gold, - - - - -	337
____ most sensible test for, - - - - -	338
<i>Potash</i> , on its action upon platina, - - - - -	337
____ on its volatility, - - - - -	338
____ hyperoxygenized muriate of, remarks on, - - - - -	139
<i>Presents</i> received by the Royal Society, from November 1801 to July 1802, - - - - -	529
<i>Prevost</i> , P. Quelques remarques sur la chaleur, et sur l'action des corps qui l'interceptent, - - - - -	403
____ His theory of heat, - - - - -	442
<i>Prismatic reflection</i> , method of examining refractive and dispersive powers by, - - - - -	365
Q	
<i>Quartz</i> , remarks on, - - - - -	295
S	
<i>Sapphire</i> , description of, - - - - -	233
____ analysis of, - - - - -	332
____ See <i>Corundum</i> .	
<i>Scheele</i> , on his method of preparing calomel, - - - - -	159
<i>Sidereal systems</i> , of binary ones, - - - - -	480
____ of complicated ones, - - - - -	486
<i>Silica</i> , hyperoxygenized muriate of, remarks on, - - - - -	150
<i>Soda</i> , on its volatility, - - - - -	338
____ hyperoxygenized muriate of, remarks on, - - - - -	144
<i>Spar, calcareous</i> , remarks on, - - - - -	260
<i>Spinelle</i> , remarks on, - - - - -	305
____ on its matrix, - - - - -	308
<i>Stars</i> , catalogue of clusters of, - - - - -	477, 503
____ of insulated ones, - - - - -	478
____ of double ones, - - - - -	480
____ of treble ones, &c., - - - - -	486
____ of clustering ones, - - - - -	495
____ of groups of them, - - - - -	496

INDEX.

	<i>page</i>
<i>Stars</i> , of clusters of them,	497
— of those with burs,	499
— of nebulous ones,	500
<i>Star-stones</i> , remarks on,	273
<i>Stone</i> , account of one which fell in Yorkshire,	174
<i>Stones</i> , account of some which fell in Italy,	173
— account of some which fell near Benares,	175
— mineralogical description of some, said to have fallen on the earth,	180
<i>Stony and metalline substances</i> , account of some, said to have fallen on the earth,	168
<i>Strontia, hyperoxygenized muriate of</i> , remarks on,	147
<i>Sublimate, corrosive</i> , remarks on,	154

T

<i>Talc</i> , remarks on,	296
<i>TENNANT, SMITHSON, Esq.</i> On the composition of emery,	398
<i>Tballite</i> , remarks on,	291
— analysis of,	335
<i>Tiree</i> , remarks on a stone found there,	321
<i>Tourmalin</i> , remarks on,	313
— <i>red</i> , remarkable specimen of,	317

V

<i>Vauquelin, Mr.</i> Remarks on his analyses of felspar,	287
---	-----

W

<i>Waring, Dr.</i> Remarks on two series given by him,	475
<i>WILLIAMS, JOHN LLOYD, Esq.</i> Account of the explosion of a meteor, near Benares, in the East Indies; and of the falling of some stones, at the same time, about 14 miles from that city,	175
<i>Wolfram</i> , remarks on,	50
<i>WOLLASTON, WILLIAM HYDE, M. D.</i> A method of examining refractive and dispersive powers, by prismatic reflection, — On the oblique refrac-	365
tion of Iceland crystal,	381
<i>WOODHOUSE, ROBERT, A. M.</i> On the independence of the analytical and geometrical methods of investigation; and on the advantages to be derived from their separation,	85

INDEX.

	<i>page</i>
Y	
YOUNG, THOMAS, M. D. The Bakerian Lecture. On the theory of light and colours,	12
An account of some cases of the pro- duction of colours, not hitherto described,	387
Remarks on some experiments of his,	4
Z	
Zircon, remarks on,	298

From the Press of
W. BULMER & Co.
Cleveland-Row, St. James's.