PRESENTS
RECEIVED BY THE
ROYAL SOCIETY,

From November 1798 to June 1799;

WITH THE
NAMES OF THE DONORS.

1798.

PRESENTS.

Nov. 8. Mémoires de l'Academie Royale des Sciences et Belles Lettres, 1792 et 1793. Berlin, 1798. 4°
The Transactions of the Royal Irish Academy. Vol. VI. Dublin, 1797.

Catalogus Bibliothecae Historico-Naturalis Josephi Banks, auctore J. Dryander. Tomus I. London, 1798. 8°
Icones Stirpium rariorn descriptionibus illustratas. No. 2. fol.
A Voyage to the South Atlantic, and round Cape Horn into the Pacific Ocean, by Capt. J. Colnett. London, 1798.
The sacred Scripture Theory of the Earth. Newcastle, 1798.
Ittiolitologia Veronese. Verona, 1796. fol.

Dec. 6. Description de quelques appareils chimiques nouveaux ou perfectionnés de la fondation Teylerienne, et des experiences faites avec ces appareils, par M. Van Marum. Haarlem, 1798. 4°

DONORS.

The Royal Academy of Sciences of Berlin.
The Royal Irish Academy.
The Society for the Encouragement of Arts, Manufactures, and Commerce.
Right Hon. Sir Joseph Banks, Bart. K. B. P. R. S.
Richard Anthony Salis bury, Esq. F. R. S.
Professor Pictet, F. R. S.
Capt. James Colnett, of the Royal Navy.
Mr. William Drysdale.
Mr. William Nicholson.
Mr. Anton Zacharias Helms.
Societas Physicorum Veronensium.
John Rollo, M. D.
Mart. Van Marum, M. D. F. R. S.
PRESENTS.

Philosophic de l'Univers. Paris, an 4. 8°

Remarks on Hydrophobia, by R. Hamilton. London, 1798. 2 Vols. 8°
A Journal of Natural Philosophy, by W. Nicholson. No. 22.

A Sermon preached before the Military Association of the parish of Trinity, in the Minories, Oct. 7, 1798, by H. Fly. London, 1798. 8°

1799.

Jan. 10. An Index, drawn up about the Year 1629, of many Records of Charters, granted by the Sovereigns of Scotland, between 1309 and 1413; published by W. Robertson. Edinburgh, 1798. 4°
Declaratio Parliamenti, ubi Johannes Primogenitus Roberti, habet succedere in regnum. 4°

17. A series of Engravings, to illustrate the Morbid Anatomy of the human Body, by M. Baillie. Fascic. i. London, 1799. 4°
A Sermon, preached at the Yearly Meeting of the Children educated in the Charity Schools of London and Westminster, by H. Whitfeld; with an Account of the Society for promoting Christian Knowledge. London, 1798. 4°


Meteorological Journal kept on board the Marine Society Ship, moored off Deptford Creek, from Jan. 1, 1792, to Dec. 31, 1797. MS. fol.
A Meteorological Journal of the Year 1798, kept in London, by W. Bent. London. 8°


Some new Experiments, with Observations upon Heat, by R. Harrington. London, 1798. 8°

Tables for Meteorological Observations, by C. Kite.


Feb. 7. Kongl. Vetenskaps Academiens Nya Handlingar, Tom. XVII. för år 1796, 3d and 4th Quarter; Tom. XVIII. för år 1797, and Tom. XIX. för år 1798, 1st, 2d, and 3d Quarter. Stockholm. 8°
Bibliothèque Britannique. No. 63—68.

DONORS.

Robert Hamilton, M.D.
Mr. William Nicholson.

The Rev. Henry Fly,
D. D. F. R. S.

Lord Frederick Campbell,
F. R. S.

Matthew Baillie, M. D.
F. R. S.


The Hon. Robert Clifford, F. R. S.

The Rev. Samuel Glasse, D. D. F. R. S.

Mr. William Bent.

Robert Harrington,
M. D.

Mr. William Faden.

Mr. Charles Kite.

Mr. William Nicholson.

The Royal Academy of Sciences of Stockholm.

Professor Pictet, F. R. S.
PRESENTS.


21. Report on the Events and Circumstances which produced the Union of the Kingdoms of England and Scotland. 2 Vols. 8°


Collections for an Essay towards a Materia Medica of the United States, by B. S. Barton. Philadelphia, 1798. 8°

Meteorologie terrestre, par L. E. Pouchet. Rouen, 1797. 8°


The Life of Catherine II. Empress of Russia. The 3d edition. London, 1799. 3 Vols. 8°

The Journal of Mr. Samuel Holmes, during his attendance on Lord Macartney's Embassy to China. London, 1798. 8°

The original Manuscript of this Journal. fol. 

Astronomisches Jahrbuch für das Jahr 1801, von J. E. Bode. Berlin, 1798. 8°

Bibliotheque Britannique. No. 69—72.

Nuovi sperimenti sopra l'effetto della caduta de gravi nelle materie cedevoli; del Ab. P. Zuliani. Padova, 1798. 4°

A Roll, containing the Bhagavat Gitá, in the Sanscrita Language, with illuminations.


11. The Effect of the nitrous Vapour, in preventing and destroying Contagion, by J. C. Smyth. London, 1799. 8°

18. Reflexions sur la Mineralogie moderne, par le P. D. de Gallitzin. Brunswick, 1799. 4°

New Views of the Origin of the Tribes and Nations of America, by B. S. Barton. Philadelphia, 1798. 8°

25. Bibliotheque Britannique. No. 73—76.

Theorie der Electricität, von J. A. Heidmann. 2 Bände. Wien, 1799. 8°


Neuere beyträge zur erweiterung der sternkunde, von J. H. Schröter. Göttingen, 1798. 8°

An Account of the regular gradations in Man, and in different Animals and Vegetables, by C. White. London, 1799. 4°

DONORS.

Mr. William Nicholson.

His Grace the Duke of Portland, F. R. S.

Mr. William Nicholson.

The Royal Society of Sciences of Gottingen.

Professor Barton, of Philadelphia.

M. Pouchet.

Lieut. Col. William Patterson, F. R. S.

The Rev. William Tooke, F. R. S.

Sir William Young, Bart. F. R. S.

Mr. J. E. Bode, F. R. S.

Professor Pictet, F. R. S.

Professor Zuliani, of Padua.

Capt. Symes.

Mr. William Nicholson.

Jas. Carmichael Smyth, M. D. F. R. S.

Prince Demetri de Gallitzin, F. R. S.

Professor Barton, of Philadelphia.

Professor Pictet, F. R. S.

John Anthony Heidmann, M. D.

The Court of Directors of the East India Company.

Dr. J. H. Schröter, F. R. S.

Mr. Charles White, F. R. S.
PRESENTS.

R. Blake Disputatio inaug. de dentium Formatione et Structura in Homine, et in variis Animalibus. Edinburgi, 1798. 8°

A Journal of Natural Philosophy, by W. Nicholson. No. 27.

Experiential Inquiries concerning the principle of the lateral Communication of Motion in Fluids, by J. B. Venturi. London, 1799. 8°

23. Some Account of the Abbey Church of Bath. fol.

June 6. The Nautical Almanacks for the Years 1801, 1802, 1803, and 1804. 4 Vols. London, 1796. 4°

Bibliotheque Britannique. No. 77 et 78.

Lectures on Natural and Experimental Philosophy, by the late G. Adams. The 2d edition, with Additions, by W. Jones. London, 1799. 5 Vols. 8°


The Observations of Newton concerning the Inflexions of Light, accompanied by other Observations differing from his. London, 1799. 8°

Osservazioni sulle proprietà della China del Brasile, di A. Comparetti. Padova, 1794. 8°

Riscontri medici deli Febbre larvate periodiche perniciose, di A. Comparetti. Padova, 1795. 8°

A. Comparetti Observationes Dioptrice et Anatomicæ comparatæ de coloribus apparentibus, visu et oculo. Patavii, 1798. 4°

Grammatica Tatarico-Latina. MS. 4°
Lexicon Tatarico-Latinum. MS. 8°

DONORS.

Robert Blake, M. D.
Mr. William Nicholson.
Edward Jenner, M. D.
F. R. S.
Mr. William Nicholson.
The Society of Antiquaries.
The Levant Company.
The Commissioners of Longitude.

Professor Pictet, F. R. S.
Mr. William Nicholson.
Mr. William Jones.

Right Hon. Sir Joseph Banks, Bart. K. B.
P. R. S.
G. W. Jordan, Esq.

Professor Comparetti, of Padua.

M. Poirot, of Pekin.
INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1799.

A

Acid of borax, on the decomposition of, .......................... 56
— gallic, on the quantity contained in the bark of various
  trees, ................................................................................. 259
Air, on an unusual horizontal refraction of it, ...................... 13
Algebraic equations, on the resolution of them, ................... 265
— on the resolution of those of particular degrees, 281
Altitudes of the sun, method of finding the latitude of a place by
two, .................................................................................. 74
Apple, experiments on its fecundation, ............................... 201
Asterias, experiments on, ................................................. 323
Atmosphere, on the variations to which its lower parts are subject, 13
Auriga, on the stars in, ..................................................... 121, 138

B

Balance, method used to determine the accuracy of one, ........ 183
Bark, on the quantity of tanning principle and gallic acid con-
tained in that of various trees, ............................................. 259
Barker, Thomas, Esq. Abstract of a register of the barometer,
  thermometer, and rain, at Lyndon, in Rutland, 1797. With
  some remarks on the recovery of injured trees, .................. 24
Barometer, register of, at Lyndon, in Rutland, ................... 24
Biggin, George, Esq. Experiments to determine the quantity of
  tanning principle and gallic acid contained in the bark of various
  trees, .................................................................................. 259

Z. z.
### INDEX.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bladder, experiments on,</td>
<td></td>
</tr>
<tr>
<td>Bobn, Professor, remarks on some experiments made by him,</td>
<td>333</td>
</tr>
<tr>
<td>Bone, experiments and observations on,</td>
<td>2</td>
</tr>
<tr>
<td>Bones of fish, experiments on,</td>
<td>315</td>
</tr>
<tr>
<td>——— of various animals, experiments on,</td>
<td>326</td>
</tr>
<tr>
<td>——— fossil, experiments on,</td>
<td>335</td>
</tr>
<tr>
<td>Borax, on the decomposition of its acid,</td>
<td>333</td>
</tr>
<tr>
<td>Bull, account of an hermaphrodite one,</td>
<td>56</td>
</tr>
<tr>
<td>C</td>
<td>170</td>
</tr>
<tr>
<td>Cambridge, latitude of,</td>
<td>115</td>
</tr>
<tr>
<td>Cartilaginous substances, remarks on,</td>
<td>331</td>
</tr>
<tr>
<td>Cat, on the luminous appearance observed in its eye,</td>
<td>2</td>
</tr>
<tr>
<td>Cbeselden, remarks on the supposed hermaphrodites described by him,</td>
<td>160</td>
</tr>
<tr>
<td>Child, on one with a double head,</td>
<td>28</td>
</tr>
<tr>
<td>Clitoris, on the enlargement of that part,</td>
<td>162</td>
</tr>
<tr>
<td>Correa de Serra, Joseph, L.L. D. On a submarine forest, on the east</td>
<td>145</td>
</tr>
<tr>
<td>coast of England,</td>
<td></td>
</tr>
<tr>
<td>Corse, John, Esq. Observations on the manners, habits, and</td>
<td>31</td>
</tr>
<tr>
<td>natural history, of the elephant,</td>
<td></td>
</tr>
<tr>
<td>———— Observations on the different species of Asiatic elephants, and</td>
<td>205</td>
</tr>
<tr>
<td>their mode of dentition,</td>
<td></td>
</tr>
<tr>
<td>Cow, on its teeth,</td>
<td>251</td>
</tr>
<tr>
<td>Crabs, experiments on their covering substance,</td>
<td>324</td>
</tr>
<tr>
<td>Crell, Lawrence de, M. D. On the decomposition of the acid of borax</td>
<td>56</td>
</tr>
<tr>
<td>or sedative salt,</td>
<td></td>
</tr>
<tr>
<td>Crustaceous marine animals, experiments on their covering substance,</td>
<td>321</td>
</tr>
<tr>
<td>Cuttle bone, experiments on,</td>
<td>321</td>
</tr>
<tr>
<td>D</td>
<td></td>
</tr>
<tr>
<td>Dentition, on that of the elephant,</td>
<td>205</td>
</tr>
<tr>
<td>——— on that of the Sus Æthiopicus,</td>
<td>248</td>
</tr>
<tr>
<td>Dog, account of an hermaphrodite one,</td>
<td>157, 168</td>
</tr>
<tr>
<td>Dolomite, on the kind of marble so called,</td>
<td>309, 313</td>
</tr>
<tr>
<td>Draco, on the stars in,</td>
<td>123, 138</td>
</tr>
<tr>
<td>Duck, account of one which acquired the feathers of a drake,</td>
<td>174</td>
</tr>
<tr>
<td>E</td>
<td></td>
</tr>
<tr>
<td>Echini, experiments on,</td>
<td>322</td>
</tr>
<tr>
<td>Elephant, African, on its teeth,</td>
<td>252</td>
</tr>
</tbody>
</table>
INDEX.

Elephant, Asiatic, on its manners, habits, and natural history, page 31
----- on its size, - 31
----- on its sagacity, - 32
----- on the procreation of tame ones, - 37
----- on the manner of tying them, - 41
----- on the period of their gestation, - 42
----- on their manner of sucking, - 49
----- on the different species of them, - 50
----- on their mode of dentition, - 205
----- on their tusks, - 205, 237
----- on their grinders, - 208
-----
Enamel of the teeth, experiments on, - 213, 239
Equations, algebraic, on the resolution of them, - 243, 328
----- on the resolution of those of particular degrees, 281
Eye, on the luminous appearance observed in that of some animals. 2

F

Fecundation of vegetables, experiments on, - 195
Fish, experiments on their bones, - 326
Fontana, remarks on his idea of the retina, - 4
Fordyce, Dr. remarks on an experiment made by him, - 180
Forest, on a submarine one, on the east coast of England, - 145
Fossil bones, experiments on, - 333
----- vegetables, remarks on, - 150

G

Gallic acid, on the quantity contained in the bark of various trees, 259
Glue, on its use as a test for the tanning principle, - 260
Grape, experiments on its fecundation, - 201

H

Haller, remarks on his idea of the retina, - 4
Hatchett, Charles, Esq. Experiments on the enamel of the teeth, - 243, 328
----- Experiments on the synovia, - 246
----- Experiments and observations on shell and bone, - 315
Head, on a child with a double one, - 28
Heat, on the weight ascribed to it, - 179
Hellins, Mr. remarks on an assertion of his, - 273
Hermaphrodites, observations on, - 157

Z z 2
INDEX.

**Herschel, William, LL. D.** A fourth catalogue of the comparative brightness of the stars, 121

**Hippopotamus,** on its teeth, 253

**Home, Everard,** Esq. The Croonian lecture. Experiments and observations upon the structure of nerves, 1

--- Some additions to a paper, read in 1799, on the subject of a child with a double head 28

--- An account of the dissection of an hermaphrodite dog. To which are prefixed, some observations on hermaphrodites in general, 157

--- Some observations on the structure of the teeth of graminivorous quadrupeds; particularly those of the elephant and Sus Äthiopicus, 237

**Horns,** remarks on, 332

**Horse,** experiments on its optic nerve, 8

--- on its teeth, 251

**Hunter, Mr.** remarks on his idea of the lucid tapetum, 5

--- singular experiment proposed by him, 162

--- remarks on some of his opinions respecting the teeth, 242

**J**

**Jones, Sir William,** and Lady. A catalogue of Oriental manuscripts presented to the Royal Society by them, 335

**K**

**Kid,** account of an hermaphrodite one, 169

**Knight, Thomas Andrew,** Esq. An account of some experiments on the fecundation of vegetables, 195

**L**

**Latitude,** method of finding, by two altitudes of the sun, 74

--- of Ravensworth, in Yorkshire, 109

--- of Cambridge, 115

**Lax,** the Rev. William, A. M. A method of finding the latitude of a place, by means of two altitudes of the sun and the time elapsed betwixt the observations, 74

**Lecture, Croonian,** 1

--- Bakerian, 13

**Lime,** on different sorts used in agriculture, 305

**Lynx,** on the stars in, 126, 139

**Lyra,** on the stars in, 127, 140
INDEX.

M  
Magnesia, on its effects on the growth of vegetables, 307
Manuscripts, Oriental, catalogue of, 335
Margueron, M. remarks on his analysis of synovia, 247
Monoceros, on the stars in, 128
Monsters, remarks on those which have superfluous parts, 174
Mother of pearl, experiments on shells composed of it, 318
Mules, remarks on vegetable ones, 203
Muriate of tin, on its use as a test for the tanning principle, 262

N  
Nacre, experiments on shells composed of it, 318
Nerves, experiments and observations on their structure, 1
Neuters, remarks on the persons so called, 165

O  
Organs of generation, on imperfections in the male ones, 160, 165
---------- on imperfections in the female ones, 162
---------- on the mixture of those of both sexes, 167

P  
Patellæ, experiments on, 317
Pea, experiments on its fecundation, 196
Pearls, experiments on, 320
Perseus, on the stars in, 129, 140
Presents received by the Royal Society, from November 1798 to June 1799, 345

Q  
Quadrupeds, graminivorous, observations on their teeth, 237

R  
Rain, register of, at Lyndon, in Rutland, 24
Ravensworth, in Yorkshire, latitude of, 109
Refraction of the air, on an unusual horizontal one, 13
Retina, remarks on, 3
Rhinoceros, on its teeth, 253
Rumford, Benjamin Count of. An inquiry concerning the weight ascribed to heat, 179
## INDEX.

### S

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sedative salt, on the decomposition of,</td>
<td>56</td>
</tr>
<tr>
<td>Sextans, on the stars in,</td>
<td>131, 141</td>
</tr>
<tr>
<td>Sheep, on its teeth,</td>
<td>252</td>
</tr>
<tr>
<td>Shell, experiments and observations on,</td>
<td>315</td>
</tr>
<tr>
<td>Shells, experiments on porcellaneous ones,</td>
<td>317</td>
</tr>
<tr>
<td>—— experiments on those composed of Nacre or mother of pearl,</td>
<td>318</td>
</tr>
<tr>
<td>Sinuses, front, on tumors sometimes found in them,</td>
<td>239</td>
</tr>
<tr>
<td>Starfish, experiments on,</td>
<td>323</td>
</tr>
<tr>
<td>Stars, fourth catalogue of their comparative brightness,</td>
<td>121</td>
</tr>
<tr>
<td>—— on those in Auriga,</td>
<td>121, 138</td>
</tr>
<tr>
<td>————— Draco,</td>
<td>123, 138</td>
</tr>
<tr>
<td>————— Lynx,</td>
<td>126, 139</td>
</tr>
<tr>
<td>————— Lyra,</td>
<td>127, 140</td>
</tr>
<tr>
<td>————— Monoceros,</td>
<td>128</td>
</tr>
<tr>
<td>————— Perseus,</td>
<td>129, 140</td>
</tr>
<tr>
<td>————— Sextans,</td>
<td>131, 141</td>
</tr>
<tr>
<td>————— Taurus,</td>
<td>132, 142</td>
</tr>
<tr>
<td>————— Triangulum,</td>
<td>137, 144</td>
</tr>
<tr>
<td>Subsidence of the ground, remarks on,</td>
<td>153</td>
</tr>
<tr>
<td>Sulphate of iron, on its use as a test for the gallic acid,</td>
<td>261</td>
</tr>
<tr>
<td>Superfetation of vegetables, remarks on,</td>
<td>197</td>
</tr>
<tr>
<td>Sus Æthiopicus, on its teeth,</td>
<td>237, 248</td>
</tr>
<tr>
<td>Sutton, in Lincolnshire, strata of a well dug there,</td>
<td>148</td>
</tr>
<tr>
<td>Synovia, experiments on,</td>
<td>246</td>
</tr>
</tbody>
</table>

### T

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tanning principle, on the quantity contained in the bark of different trees,</td>
<td>259</td>
</tr>
<tr>
<td>Tapetum, lucid, remarks on,</td>
<td>3</td>
</tr>
<tr>
<td>Taurus, on the stars in,</td>
<td>132, 142</td>
</tr>
<tr>
<td>Teeth, on those of the Asiatic elephant,</td>
<td>205, 237</td>
</tr>
<tr>
<td>————— African elephant,</td>
<td>252</td>
</tr>
<tr>
<td>————— Sus Æthiopicus,</td>
<td>237, 248</td>
</tr>
<tr>
<td>————— horse,</td>
<td>251</td>
</tr>
<tr>
<td>————— cow,</td>
<td>251</td>
</tr>
<tr>
<td>————— sheep,</td>
<td>252</td>
</tr>
<tr>
<td>————— hippopotamus,</td>
<td>253</td>
</tr>
<tr>
<td>————— rhinoceros,</td>
<td>253</td>
</tr>
<tr>
<td>Tennant, Smithson, Esq. On different sorts of lime used in agriculture,</td>
<td>305</td>
</tr>
<tr>
<td>Testicles, on imperfections of them,</td>
<td>165</td>
</tr>
</tbody>
</table>
## INDEX.

**Testicles**, on their influence upon the constitution, 173

**Thermometer**, register of, at Lyndon, in Rutland, 24

**Thigh bone**, account of an uncommon one, 245

**Trees**, on the recovery of injured ones, 26

— account of some submarine ones, 145

**Triangulum**, on the stars in, 137, 144

**Tumors**, on those sometimes found in the frontal sinuses, 239

### U

**Uteri, prolapsus**, singular cases of, 164

### V

**Vegetables**, experiments on their fecundation, 195

—— fossil, remarks on, 150

**Vince**, The Rev. Samuel, A. M. The Bakerian lecture. Observations upon an unusual horizontal refraction of the air; with remarks on the variations to which the lower parts of the atmosphere are sometimes subject, 13

### W

**Water**, on the weight it was supposed to acquire by being frozen, 180

—— on the quantity of heat it loses by being frozen, 192

**Weather of the year 1797**, remarks on, 25

**Weight**, on that ascribed to heat, 179

**Well**, strata of one dug at Sutton, in Lincolnshire, 148

**Wheat**, experiments on its fecundation, 200

**Wilkins**, Charles, Esq. A catalogue of Oriental manuscripts presented to the Royal Society by Sir William and Lady Jones, 335

**Wilson**, Giffin, Esq. Essay on the resolution of algebraic equations: attempting to distinguish particularly, the real principle of every method, and the true causes of the limitations to which it is subject, 265

---

*From the Press of W. BULMER & Co.*

*Cleveland-Row, St. James’s.*