PRESENTS

RECEIVED BY THE

ROYAL SOCIETY,

From November 1803 to June 1804;

WITH THE

NAMES OF THE DONORS.

1803. PRESENTS. Nov. 10. The Nautical Almanacs for the Years 1806 and 1807. 2 Vols. London, 1803. Plates VIII. and IX. of the 4th Volume of Vetusta Monumenta. Journals of the Royal Institution of Great Britain, Royal Humane Society. Annual Report, 1803. London, 1803. A Sermon preached at the Anniversary of the Royal Humane Society, April 24, 1803, by the Bishop of Gloucester. London, 1803 Descriptions and Figures of Fishes collected on the Coast of Coromandel, by Patrick Russell, F. R. S. 2 Vols. London, 1803. Connoissance des Tems pour l'An 13, publiée par le Bureau des Longitudes. Paris, 1803. Kongl Vetenskaps Academiens Nya Handlingar, Tom. XXII. för År 1801, 4th Quarter; Tom. XXIII. för År 1802, 1st, 2d, and 3d Quarter. Stockholm. Practical Observations on the Treatment of Strictures in the Urethra, and in the Œsophagus, by E. Home, Vol. II. London, 1803. Bibliotheque Britannique, No. 175-178. The Philosophical Transactions abridged, by Dr. Hutton, Dr. Shaw, and Dr. Pearson, Vol. I. 4° Fasciculus IV. of a Synopsis of the British Confervæ, by L. W. Dillwyn. Petri Murray, Disputatio inauguralis de Aëribus. Edinburgi, 1802. A Journal of Natural Philosophy, by W. Nicholson. No. 19-23.

DONORS.

The Commissioners of
Longitude.
The Society of Antiquaries.
The Managers of the
Royal Institution.
The Royal Humane Society.

The Committee of Warehouses of the East India Company. Le Bureau des Longi-

Le Bureau des Longitudes de France.

The Royal Academy of Sciences of Stockholm.

Everard Home, Esq. F. R. S.

Professor Pictet.
Messrs. C. and R. Baldwin.
Lewis Weston Dillwyn,
Esg.

Peter Murray, M. D.

Mr. William Nicholson.

PRESENTS.

A Treatise on the Cow-pox, by J. Ring. Part II. London, 1803. 8° The Philosophical Magazine, by A. Tilloch.

No. 61—65. Nov. 17. Medical Ethics, by T. Percival. Manchester, 1803.

Ueber Pulsationen im Unterleibe, von J. A. Albers.

Bremen, 1803. Americanische Annalen der Arzneykunde, von

J. A. Albers. 2 Heft. Bremen, 1803. 8°

Dec. 8. Rules and Regulations for the Field Exercise and

Manœuvres of the French Infantry, translated by J. Macdonald. London, 1803. 2 Vols. 12° Præcipuarum Stellarum inerantium Positiones mediæ ineunte Sec. XIX. ex Observationibus habitis in Specula Panormitana. Panormi, 1803. fol. The Philosophical Transactions abridged, Vol. II. Part I.

A Journal of Natural Philosophy, by W. Nicholson. No 24.

 The Philosophical Magazine, by A. Tilloch. No. 66.
 Archæologia, Vol. XIV. London, 1803.

Tracts on the Resolution of cubick and biquadratick Equations, by F. Maseres. London. 8° Some Account of the medicinal and other Uses of various Substances prepared from Trees of the Genus Pinus, by W. G. Maton. fol.

The modern Catalogue of Books. London, 1803.

22. A Sermon preached on the Fast Day, Oct. 19, 1803, by H. Fly. London, 1803. 8°
A Treatise on Cheltenham Waters, and bilious Diseases, by T. Jameson. Cheltenham, 1803.

General Zoology, by G. Shaw. Vol. IV. London,

1804.

Jan. 12. The Philosophical Transactions abridged. Vol. II.

A Journal of Natural Philosophy, by W. Nicholson. No. 25.

The Philosophical Magazine, by A. Tilloch. No. 67.

 Meteorological Journal kept on board the Marine Society's Ship, in 1802 and 1803. MS. fol. A Meteorological Journal of the Year 1803, kept

in London, by W. Bent. London, 1804. 80

26. Mémoires de l'Academie Royale des Sciences et
Belles Lettres, 1779 et 1800. Berlin, 1803. 40

A Treatise of the Pleas of the Crown, by E. H. East. London, 1803. 2 Vols.

DONORS.

Mr. John Ring.

Mr. Alexander Tilloch.

Thomas Percival, M. D. F. R. S.

Dr. J. A. Albers, of Bremen.

Lieutenant Colonel John Macdonald, F. R. S.

Professor Piazzi, of Palermo, F. R. S.

Messrs. C. and R. Baldwin. Mr. William Nicholson.

.

Mr. Alexander Tilloch.

The Society of Antiquaries.

Francis Maseres, Esq. F. R. S.

William George Maton, M. D. F. R. S.

Mr. William Bent.

The Rev. Henry Fly, D. D. F. R. S. Thomas Jameson, M.D.

Mr. George Kearsley.

Messrs. C. and R. Baldwin.

Mr. William Nicholson.

Mr. Alexander Tilloch.

The Marine Society.

Mr. William Bent.

The Royal Academy of Sciences of Berlin. Edward Hyde East, Esq. F. R. S.

PRESENTS.

Astronomisches Jahrbuch für das Jahr 1806, von J. E. Bode. Berlin, 1803. 8°
The Gentleman's mathematical Companion for

Feb. 2. The Philosophical Transactions abridged, Vol. II.
Part III.

The Imperial Review. No. 1. London. 8° A journal of Natural Philosophy, by W. Nicholson. No. 26

The Philosophical Magazine, by A. Tilloch. No 68.

 Practical Observations in Surgery, by W. Hey. London, 1803.

Nova Acta Academiæ Scientiarum Imperialis Petropolitanæ. Tom. XIII. Petropoli, 1802. 4°

The Anatomy and surgical Treatment of inguinal and congenital Hernia, by A. Cooper. London, 1804. fol.

23. Flora Batava. No. 4-8. Amsterdam.

Observations on the Change of Public Opinion in Religion, Politics, and Medicine, by J. Millar. London. 2 Vols.

4°

March 1. The Philosophical Transactions abridged, Vol. II.
Part IV.

The Imperial Review. No. 2.

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

The Philosophical Magazine, by A. Tilloch. No. 60

8. A Description of the Genus Pinus, by A. B. Lambert. London, 1803. fol.

 Transactions of the Royal Irish Academy. Vol. IX. Dublin, 1803.

An Inscription copied from a Stone lately found among the Ruins of ancient Babylon. 3 sheets.

Drawings of Bricks taken out of the Ruins of a large City, supposed to be Babylon. I sheet. Copy of an Inscription on a Fragment of Porphyry.

April 12. Celtic Researches, by Ed. Davies. London, 1804.

Flora Britannica, Auctore J. E. Smith. Vol. III.
Londini, 1804.

The Philosophical Transactions abridged. Vol. III.
Part I.

The Imperial Review. No. 3.

A Journal of Natural Philosophy, by W. Nicholson. No. 28.

The Philosophical Magazine, by A. Tilloch. No. 70.

DONORS.

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

Mr. William Davis.

Messrs. C. and R. Bald-

Mess. Cadell and Davies. Mr. William Nicholson.

Mr. Alexander Tilloch.

Mr. William Hey, F. R. S.

The Imperial Academy of Sciences of Petersburg.

Mr. Astley Cooper, F. R. S.

Le Conseil de l'Interieur de la Republique Batave.

John Millar, M. D.

40

Messrs. C. and R. Bald-

Mess. Cadell and Davies. Mr. William Nicholson.

Mr. Alexander Tilloch.

Aylmer Bourke Lambert, Esq. F. R. S.

The Royal Irish Academy.

The Court of Directors of the East India Company.

The Rev Robert Nixon, B. D. F. R. S.

James Edward Smith, M. D. F. R. S.

Messrs. C. and R. Baldwin.

Mess. Cadell and Davies. Mr. William Nicholson.

Mr. Alexander Tilloch.

PRESENTS.

April 19. Mélanges de Physiologie, de Physique, et de Chimie, par Cl. Roucher-Deratte. Tomes II. Paris, 1803.

Calendarium Rotulorum, Chartarum, et Inquisitionum ad quod damnum. 1803. fol.

Transactions of the Society for the Encouragement of Arts, Manufactures, and Commerce. Vol.

The Imperial Review. No. 4.

XXI. London, 1803.

May 3. Georgical Essays, by A. Hunter. Vol. V. and VI.
York, 1804.

A Journal of Natural Philosophy, by W. Nicholson No. 29.

The Philosophical Magazine, by A. Tilloch.

No. 71.

10. The Nautical Almanac for the Year 1808. London, 1804.

8°
Account of the Introduction of the Cow-pox into

Account of the Introduction of the Cow-pox into India. Bombay, 1803.

Surgical Observations, by J. Abernethy. London, 1804.

Lettre sur une nouvelle Espèce de Tarsier, par G. Fischer. Mayence. 1802.

Essai sur les Monumens typographiques de Jean Gutenberg, par G. Fischer. Mayence, An 10. 4° The Philosophical Transactions abridged. Vol. III.

Part II.

17. Nouveau Reglement et nouvel Etat de l'Academie Imperiale des Sciences de St. Petersbourg, 1803.

An experimental Inquiry into the Nature and Propagation of Heat, by J. Leslie. London, 1804.

June 7. The Philosophical Transactions abridged. Vol. III.
Part III.

A Journal of Natural Philosophy, by W. Nicholson. No 30.

The Philosophical Magazine, by A. Tilloch. No. 72.

14. Royal Humane Society. Annual Report, 1804. London. 8º

Enchiridium ad Scapulæ Lexicon. Londini, 1804.

Essai sur l'Epoque de l'Antiquité du Zodiaque de Denderah. Vilnæ. 4°

Accessiones novæ ad Prolusionem suam primam et secundam.

21. A Treatise on Gun-shot Wounds, by T. Chevalier, London. 1804. DONORS.

M. Roucher-Deratte.

The Commissioners of the Public Records.

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

Mess. Cadell and Davies.
Alexander Hunter,
M. D. F. R. S

Mr. William Nicholson.

Mr. Alexander Tilloch.

The Commissioners of Longitude.

The Court of Directors of the East India Company.

Mr. John Abernethy, F. R. S.

Professor Fischer, of Mayence.

Messrs. C. and R. Bald-

The Imperial Academy of Sciences of Petersburg.

Mr. John Leslie.

Messrs. C. and R. Baldwin

Mr. William Nicholson.

Mr. Alexander Tilloch.

The Royal Humane Society

Matthew Raper, Esq. F. R. S.

Abbé Poczobut, F.R.S.

Professor Winterl.

Mr. Thomas Chevalier.

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1804.

\mathbf{A}	page
ANDRE, Mr. Account of some bags near the eye of the buck,	73
Andromeda y, on its motion,	364
Antelope of Sumatra, on some bags near its eye,	73
Aquarii ζ , on its motion,	366
	371
Arietis γ , on its motion,	362
π , on its motion, π . Arteries, on those distributed on the muscles of slow-moving	369
animals, Astronomy, physical, on the integration of certain differential	17
expressions connected with it, Attraction, on the various modes of it which influence the	219
formation of mineral substances, 3	0, 37
$[\mathbf{B}_{\bullet}]$	
Bags, on some near the eye of certain poisonous snakes,	72
on some near the eye of the buck and the antelope,	73
Basalt, observations on,	. 279.
Bell, Mr. Account of some bags near the eye of the Antelope	***
of Sumatra,	73
Bergmann, remarks on his opinion respecting the surturbrand, Bitumen, on the change of some of the principles of vegetables.	397
into it,	385
from Bovey, remarks on, - 401	409
description of,	402
analysis of,	404

W2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-	page
Bootis ξ , on its motion,		367
BOURNON, THE COUNT DE. Description of a triple sulphur		
of lead, antimony, and copper, from Cornwall; with so	me	
observations upon the various modes of attraction wh		
influence the formation of mineral substances, and upon	the	
different kinds of sulphuret of copper,		30
Bovey Coal, remarks on,	396,	409
analysis of,		399
on a substance found with it,	401,	
Buntkupfererz, remarks on,	,	59
C.		
Calcedony, remarks on,		43
Cancri ζ , on its motion,	-	381
Capricorni e, on its motion,		381
Carbon, on its combination with iron,	333,	
Carbonate of lime, magnesian, remarks on,		48
CARLISLE, Mr. Anthony. Continuation of an account of	of a	
peculiar arrangement in the arteries distributed on	the	
muscles of slow-moving animals, &c.	_	17
Cassiopea n, on its motion,		378
Caria Aguti, on its intestinum ileum,	-	19
Chamouny, glaciers of, on a phenomenon observed on them	1,	23
Clothing, instrument for ascertaining its warmth,		78
remarks on,	149,	179
Coal, Bovey, remarks on,	396,	
analysis of,		399
on a substance found with it,	401,	
Cobra de Capello, on the expansion of the skin of its neck,		346
Cold bodies, experiments on their radiation -		114
Colours, on those of natural bodies,	-	14
Coluber Naja, on the expansion of the skin of its neck,	_ :	346
Cooling, on the means of cooling things quickly,		177
Copper, on the different kinds of sulphuret of,	30	, 52
Corona n, on its motion,	0 -	370
σ , on its motion, σ		373
Corundum, method of making grindstones with it,	_	215
Committee motion		377
Cygni S, on its motion,		JII
D.		
Deer, on some bags near their eye,	•	73
Differential expressions, on the integration of some,		219

pago	e
Draconis μ , on its motion, 364	1
$ \epsilon$, on its motion, $ -$ 366	ŝ
E.	
Eridani, Fl. 32, on its motion, 384	1
F.	
Fagnani, remarks on his theorem, Fahlerz, remarks on, Fishes, remarks on the swimming bladders of some of them, Fluids, on the propagation of heat in them, Fringes of colours, remarks on, Fur, remarks on garments made of it, 186	8 9 5
G.	
Geminorum α , on its motion, β , on its motion,	5 4 9 3
H.	
HATCHETT, CHARLES, Esq. Analysis of a triple sulphuret, of lead, antimony, and copper, from Cornwall, - 69 Analytical experiments and ob-	3
servations on lac, An Analysis of the magnetical Pyrites; with remarks on some of the other sulphurets of	1
observations on the change of some of the proximate principles of vegetables into bitumen; with analytical experiments on a peculiar substance	5 .
which is found with the Bovey coal, 385	5
Heat, on its propagation in fluids, 23, 23	
on its nature and mode of communication, 7	
on the means of preserving it, 17	7
Herculis α , on its motion, - 359	
	7

	page
HERSCHEL, WILLIAM, LL. D. Continuation of an account	ı. (j
of the changes that have happened in the relative situation	
of double stars,	353
HOME, EVERARD, Esq. Some remarks on the structure of the	000
orifices found in certain poisonous snakes, situated between	
the nostril and the eye; and the description of a bag con-	
	0 40
	0,72
Description of the parts which per-	
form the voluntary expansion of the skin of the neck, in the	
Cobra de Capello or hooded snake of the East Indies, -	346
Hottentots, remarks on some of their customs,	132
Ink, method of making one with lac	191
Iridium, name given to a metal found in Platina,	414
<i>Iris</i> , remarks on its arteries,	18
	315
phosphuret of, remarks on,	334
subcarburets of, on the proportion of carbon in them,	343
<i>y</i> ,, r.	0 10
\mathbf{K}	
KNIGHT, THOMAS ANDREW, Esq. Experiments and obser-	
vations on the motion of the sap in trees,	183
70 10 1	1, 58
10 ,	, , ,
. The contraction of \mathbf{L}_{ullet} , which is a second contraction of \mathbf{L}_{ullet}	
Lac, analytical experiments and observations on it,	191
method of making an ink with it,	
	191
the second section of the second section is the second section of the sect	196
	209
	210
properties of its gluten,	211
properties of its wax,	212
— method of making grindstones with it,	215
method of making a varnish with it,	216
Lakes, on the temperature of the water at their bottom, -	25
Lecture, Bakerian,	1
Leonis ω, on its motion,	368
Light, general law of its interference,	1
argumentative inference respecting its nature,	11
Lyra e, on its motion,	373

$\mathbf{M}.$	page
Magnesian carbonate of lime, remarks on,	48
	320
Magnets, proposal for trying different kinds,	344
Metal, on a new one, found in crude platina,	419
Metals, on two, found in the powder remaining after the	
solution of platina,	411
Mineral substances, on the various modes of attraction which	_
), 37
Molecule, remarks on that word,	286
Monocerotis, Fl. 11, on its motion,	384
Motion, remarks on,	156
Muscular action, remarks on,	20
Mushet, Mr. Table of the proportion of carbon in the sub-	
carburets of iron,	343
N	0.10
Negroes, on their power of supporting heat, - 130,	133
O	33
011 1 1 1 1 1 1 1 1	100
Oil, on its effects on the bodies of savages,	132
Ophiuchi λ , on its motion,	374
Optics, physical, experiments and calculations relative to,	1
Orifices, on those found in certain poisonous snakes,	70
Osmium, name given to a metal found in platina,	416
P.	
Palladium, remarks on the metallic substance so called, 419,	428
Particles of bodies, supposed to be in continual motion, -	156
Phosphuret of iron, remarks on,	334
Piscium, Fl. 38, on its motion,	376
α , on its motion,	384
Planets, series to be used in determining their perturbations,	277
Platina, on two metals, found in the powder remaining after	
its solution,	411
on a new metal, found in crude platina,	419
Presents received by the Royal Society, from November 1803	
to June 1804.	431
Proust, Mr. Remarks on his account of the sulphurets of	
iron, 327,	338
Pyrites, common, analysis of,	324
- magnetical, analysis of, 315,	320
R.	
Ragstone, analysis of,	281
Rainbows, supernumerary, remarks on,	8
MDGGGIV. 3 L	

	page
Rays, experiments on the dark ones of Ritter,	15
Reaumur's porcelain, on the conversion of glass into it,	292
Retinasphaltum, name given to a bitumen from Bovey, -	410
Rhodium, name given to a metal found in platina,,	419
Rigel, on its motion,	379
Ritter, experiments on his dark rays,	15
Rowley rag, description of,	281
RUMFORD, BENJAMIN COUNT OF. An account of a curious	
phenomenon observed on the glaciers of Chamouny; to-	
gether with some occasional observations concerning the	
propagation of heat in fluids,	23
An enquiry concerning	
the nature of heat, and the mode of its communication,	77
Russell, Patrick, M. D. Observations on the orifices	
found in certain poisonous snakes, situated between the	
nostril and the eye,	70
Remarks on the voluntary ex-	
pansion of the skin of the neck, in the Cobra de Capello or	_
hooded snake of the East Indies,	346
S.	
Sap in trees, experiments and observations on its motion,	183
Schistus, remarkable, description of,	389
analysis of,	393
Serpentarii p, on its motion,	374
Serpentis Fl. 49, on its motion,	376
- d, on its motion, $-$ - $-$	378
Smithson, Mr. Remarks on his opinion respecting crystal-	
lization,	291
Snake, hooded, on the expansion of the skin of its neck, -	346
Snakes, on the orifices found in certain poisonous ones,	70
Solution, supposed not to be necessary to crystallization,	291
Stars, double, on the changes in their relative situation,	353
Steam tubes, method of improving them proposed,	179
Subcarburets of iron, on the proportion of carbon in them,	343
	7, 343
	30, 52
- U	5, 315
of lead, antimony, and copper, description of,	30
analysis of,	63
Sweat, remarks on its effects,	133
Swimming bladders, remarks on those of some fishes,	19

T.	page
TENNANT, SMITHSON, Esq. On two metals, found in the	4 0
black powder remaining after the solution of platina,	411
Texture, on the transition from the vitreous to the stony,	279
Thermometers, description of some particular ones,	78
Thermoscope, description of an instrument so called,	101
Thomson, Dr. Remarks on his opinion respecting some of	
Count Rumford's experiments, -	28
Ü.	
Ursa ξ , on its motion,	363
—— Fl. 21, on its motion,	371
ζ , on its motion, -	383
— minoris α , on its motion,	382
\mathbf{v} .	-
• • • • • • • • • • • • • • • • • • • •	016
Varnish, method of making one with lac,	216
bitumen,	385
\mathbf{W}_{\bullet}	
Water, experiments on, when exposed to a high degree of heat,	152
WATT, GREGORY, Esq. Observations on basalt, and on the	
transition from the vitreous to the stony texture, which	
occurs in the gradual refrigeration of melted basalt; with	
some geological remarks,	279
Withering, Dr. His analysis of the ragstone,	281
WOLLASTON, WILLIAM HYDE, M. D. On a new metal,	
found in crude platina,	419
WOODHOUSE, ROBERT, A. M. On the integration of certain	/
differential expressions, with which problems in physical	
astronomy are connected, &c	-219
Y.	
Young, Thomas, M.D. The Bakerian Lecture. Experiments	
and calculations relative to physical optics.	1

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