An Alphabetical Table for the Fourth Volume of the Philosophical Transactions.

The First Figures relate to the Number of Tracts, the Second, to the Page.

A.

*Questions in Numbers, the resolution of them, 46. 929.*

*Etna's Eruptions, 48. 967.*

Air very fabulous in Japan, but of another temper on the one, then the other side of the Mountains there, 49. 984.

*Anatome of a Silk-worm. See Malpighi in the Title of Books. Of a Cameleon, Callor, Dromedary, Bear, African she-goat, 49. 991.*

*Of a double Matrix, or something like it, 48. 969.*

*Of the Heart and Motions of the Blood, and the degrees of Motion. See D. Lower in Books. Of the Organs of Generation, 52. 1041.*

*See more Anatome, Obs. in the Books of Kerekringius, and Obs. Med. Leyseri, Steno.*

*Answers to some Queries about Japan, 49. 983.*

*Art of working Lacca very rich and costly in Japan, 49. 985.*

*Arts of Geometry, Arithmetick, Algebra. See Slu{f} Mefolabum, Ferguson in Books. Arts of Painting and Sculpture, 47. 953.*

*Artificial instrument for drawing any Object in Perspective, 45. 808. and another for Hyperbolical Glasses, 53. 1059.*

*Astronomical Observations of Sa-

B.

*Arometrical and Thermometer. Observ. N. 55.*

*Bloud. The Transfusion of Bloud in a Man question'd at Law in France, 54. 1075.*

*No Bloud-letting in Japan; but Cauftics, Mugwort, and burnt Cotton frequently ufed, 49. 984.*

*Books. Description Anatomique d'un Cameleon, Callor, Dromedaire, Ours, & d'une Gazelle, 49. 991.*

*Andersons Guaging, 47. 900.*

*Fr. Bayle M. D. Syteme Gen. de la Philofophie, 54. 1094.*

*Th. Bartholin de Cygni Anatome, 50. 1021.*

*Er. Bartholin. de Cometis 1664.*

*Gu Beveregii Cant. Institutio

*Mr. Boyle's Phyliol. Essays 2d Ed. enlarged; with a Tract of the Reflexions of particles in solid Bodies, 53. 1059.*

*M Charas dela Theriaque d'Andromachus, 52. 1058. Nouvelles experiences fur la Vipere, 54. 1091.*

*Abbrege.*
The Table.

Abbregé Chronologique de l'Hist., sacrée & profane per le P. Labbe, 50. 1022.

M. Darly's Guaging, epitomized, 52. 1935.

Mr. Evelyn's Sylva & Pomona, ad Edid, much enlarged, 53. 1071.


Nath Higmor. M. D. de Hyster. & Hypochondriac, passione Responsio ad D. Willis, 54. 1087.


W. Holdor D. D. on the Elements of Speech, intended for teaching the Deaf and Dumb to speak, 47. 983.


Latin, how to be taught by Use alone, 48. 975.


Rich. Lower M. D. de Corde; it.de Mortu & Calore sanguinis, 45. 909.

Marc. Malpighi de Bomyce, 49. 987.

Rob. Morrisi M. D. Praefudia Botanica, 46. 934.


Cl. Salmasii Praefat. in lib. de Homonymis Hyles latrice, 46. 935.

Rem. R. Stioii Mefolabum, 2da Ed. autőur, 45. 903.

See other Improvements of the same by English and Dutch, 46. 929. & 49. 996.

G. Sinclari Ars Gravie. & Levisimatis, 50. 1019.

-- Eg. Struvebii Breviar. Chronolog. 50. 1022.

Stem du Cerveau, 51. 1034.

Ott. Tacheni Hippocrates Chymicus, 50. 1019.

Balth. Telles Hilt. of Ethiopia; the Head of the Nile, &c. 48. 972.

D Thröston de Respir. 56. 9.

Mr. Webbs Histor. Elay, to prove the Language of China to be the Original Tongue in Paradise, 48. 973.

J. Wallisii D. D. Mechanica sive de Mortu, Tractat. Geometricus, 54. 1086. His other works where to be had, 48. 972.

D. Wittiice's defence against M. Sympsion's Hydrolic. Chym. 49. 999. Some reflexions made on the Extract of that Book 52. 1050.

So far Books.

Breasts suddenly growing to an excessive bigness, 52. 1047. and 53. 1068.

Buildings, very rich, and richly adorn'd, but of one only Story high in Japan, 49. 985.

A Burning Concave of 34 inch. Diameter, and its effect, 49. 986.

C.

Christians hated in Japan, because some Professors of it there would persuade, that there was a Power above the Dignity Royal, disposing of Crowns; yet the Morals of the Japoneze good, they punishing lying and deprecation, 49. 986.

Chronology. See in Books, Beveregius, Labbe Stravchius.

Chrysalis how found in the Mountains of Helvetia, 49. 982.

Colours and Dyes in Japan more lasting than elsewhere, 49. 985.

Comets

Commodities Merchantable in Japan, 49. 984.

Damps in the Mines of Hungary, their effects, 48. 961.

Diet in Japan: No use there of Butter, Cheese, nor love of Milk, 49. 984.

Divertissements and Recreations in Japan, 49. 985.

Gold mines incredibly rich in Japan and rich Jewels there, 49. 985.

Guaging promoted. See in Books, Anderson and Dary.

Indies, A curious Accompt of a voyage to the East-Indies by sea, 50. 1003.

An Invention of weighing water in water with ordinary balances and weights, by Mr. Boyle, 50. 1001.

An Invention of grinding Hyperbolical Glasses by Dr. Chr. Wren, 53. 1059. Of drawing in Perspective, by the same, 45. 898.

A Lake in Carniola of strange qualities, 54. 1083.

Liquors, the strange and secret changes of them examin'd by Dr. Beale, 50. 56.


Applied for optical use, 53. 1059.

Medical waters, Medical hot-Springs, and Medical applications in Japan, 49. 984.

Mercurial Mines in Frisli, 49. 108.

Mineral waters, their Analysis, by Dr. Highmore, N. 56. See Dr. Willy in Books; and Reflections, 52. 1050.

Meteors, Mock-Suns, 47. 953.

Motion, the Laws of it by M. Hugens, 46. 925. and Dr. Wallis, whom see in Books.

A Mountain in Japan, higher than Pico in Tenariff, 49. 984. Eight Fire-spitting Mountains in Japan, ibid. Mountains fertile there almost to the very top, ibid. Musk-Melons; how to be order'd, 45. 901, and 46. 923.

Opticks. To grind Glasses of an Hyperbolical Figure, 48. 961.

And 53. 1059. In Perspective, how to draw by an Instrument, 45. 894.

Salt, How made in France by the Sun, 51. 1025.

Salt-Springs, and the Salt-work at Nantwich described, 53. 1060. Appendix to the same, 54. 1077.
The Table.

Saturn's Observations rectify'd, 49. 984.

Sea, Ocean and Mediterranean joyn'd in France, N. 56.

Silver in high perfection in Japan but not used there in Trade, in which is seen nothing but Gold, and small Coyn of Brass, spoiled by refining it too much, 49. 984.

Slate, call'd Cornish-Slate; the variety, choice, and ordering of it, with a computation of the charges in covering Houses, 50. 1009.

Snails, the odd turn of some of their Shells, contrary to the Solar turn, 50. 1011.

Spiders, who by their darting cause those Cobwebs flying in the Air, 50. 1014.

The Southern Pole not to be approached as the Northern, but bitter cold, storms, &c. at great distance from that Pole, 50. 1008.

Springs, Saline, in Somersett, and Medical in Dorsetth. The causes of Mineral Springs inquired into by Dr. Beale. Reflexions on Dr. Witty's Defence concerning the Mineral Springs at Scarborough, N. 56.

Steel, excellent in Japan, but not so well temper'd now as formerly, 49. 984.

Theaters of wonderful curiosity and artifice in Japan, 49. 985.

Concerning Vegetation and Vegetables in general: promiscuous additions to N. 43.

Here N. 46. P. 913: The correspondence of the Pith and Timber with the seed of the Plant: and of the Bark or Sap in the Bark with the Pulp of the Fruit, by Dr. Beale. 46. 919. Motion of Sap in Trees, by Mr. Willoughby and Mr. Wray, 48. 963.

Voyage to the East Indies, N. 50.

Pendulous Watches how to be apply'd to discover the Longitudes at Sea, with Methods for Journals, &c. 47. 937. An Additional remark to the same Subject, 48. 976.


Winds, What winds hold or change most in all the voyage by Sea to the East Indies: The Tornado described &c. 50. 1003.

Writing, They write downwards in Japan, 49. 986.

ERRATA.

In N. 55. p. 1119. l. 2. v. 28 inches. In this Numbr. 56. p. 1127. l. 2. r. Sor. p. 1135. l. 26. r. our Land. p. 1134. l. 38. r. dislocations.
CATALOGUE
Of some Books Printed for, and sold by
John Martyn, at the Bell a Little without
Temple-Bar.

A Philosophical Discourse concerning Speech conformable to the Carte-
fiian Principles, Englished out of French in 12°.
An Essay toward a real Character, and a Philosophical Language, by
John Wilkins, Lord Bishop of Chester folio.
A Compleat Collection of the Philosophical Transactions, for the y ear
1665, 1666, 1667, 1668, and 1669: giving an Account of the present
undertakings, Studies and Labours of the Ingenious in many considerable
parts of the World, in quarto.
Abrahami Coulii Angli, Poemata latina, in quibus continentur sex libri
Plantarum & alium Misceliorum, in 8°.
A Short Relation, of the River Nile, of its Source and Current; of
its overflowing the Campagna of Egypt till it runs into the Mediterrane-
an; and of other Curiosities, written by an Eyewitness who lived many
years in the chief Kingdom of the Abyssine Empire, Translated out of
Portugues Manuscript at the desire of the, by Sir Peter
Wyche Knight, in 8°.
Elements of Speech, an Essay of Inquiry into the Natural Production
of Letters; with an Appendix concerning Persons Deaf and Dumb,
by William Holder D. D. Fellow of the Royal Society, 8°.
De Viscerum Structura Exercitatio Anatomica Marcelli Malpighi
Philos. & Medic. Bononiensis, in Messenensi Academia Medica
primarii accedit dissertatio ejusdem de Polypo Cordis, in 12°.
Anglia Notitia; or the present State of England; together with dis-
ers Reflections upon the Ancient State thereof, by Edward Chamber-
lain Fellow of the Royal Society, 12°.
Pyrologia Mimicha, or an Answer to Hydrologia Chymica of William
Sympson; in defence of Scarbrough-Spaw: wherein the five Mineral
Principles of the said Spaw are defended against all his Objections, by
plain Reason and Experiments, also a Vindicatio of the rational Method
and Practice of Physick called Galenical and a reconciliation between that
and the Chymical; likewise a further Discourse about the Original of
Springs: by Robert Wittie Dr. in Physick, 8°.
An Example of the way of teaching the Latin Tongue to Little Children, by use alone, Englished out of French, 8°.

Observations and Advice Economical, written by the Lord North 8°.

The unexpected Choice, a Novel, by Monsieur Scarron. Rendered into English with Addition and Advantage, by John Davies of Kidwelly.

A Discourse of Ecclesiastical Policy. Wherein the Authority of the Civil Magistrate over the Consciences of Subjects in matters of Religion, is asserted; The Mischief and inconveniences of Toleration are represented, and all pretences pleaded in behalf of Liberty of Conscience are fully answered, 8°.


Grece, & Persica Lingua Historia; in quibus earundem Linguarum Origine, Progressu, & Incremento, a Gulielmo Burtono.


Claudii Salmasii ad Johannem Militem Responso, in quibus Defensionis Regiae pro Carolo Primo, et Carolum Secundum. Verum Tertamentum Graecum, ex versione Septuaginta Interpretum, juxta exemplar Vaticanum, Romae Impressum, Olearo.

Diatribe de Aeterno Divini bene placitum circa Creaturas intellextuales Decretum: autore Thoma Alesburg.

De Attramentis cujuscumque generis: opus sanè novum, haec autem a nemine promulgatur: autore Petro Maria Camperio.

Exercitationes Pathologicae, in quibus Morborum penè omnium Natura, Generatio, & Causs, inquiruntur a Guaterto Charltono.

Sol Angliae Oriens. Auplicis Caroli I. Regum Gloriosissimi, in carmine Hebraeo, Arabico, Syriaco, Samaritico, Chaldaeo, & Graeco.


Sylva, or a Discourse of Forest-Trees, and the propagation of Timber in His Majesties Dominions. To which is annexed Pomona, or an Appendix concerning Fruit-Trees, in relation to cider. The making, and several ways of ordering it, also the Gardners Almanack, directing what he is to do Monthly throughout the Year. All which several Treatises are in the second Edition, much enlarged and Improved, by John Evelyn Esquire, Fellow of the Royal Society, fol. Glos.
Glossographia, or A Dictionary, Interpreting the hard words of what ever Language now used in our refined English Tongue, with Etymologies, Definitions, and Historical Observations on the same. Also the Terms of Divinity, Law, Physick, Mathematicks, War, Musick, and other Arts and Sciences explicated, &c.

Kalendarium Hortense, or the Gardiners Almanack, directing what he is to do monethly throughout the year, and what Fruits and Flowers are in prime, by John Evelyn Esquire Fellow of the Royal Society.

A Copious Dictionary, in these three parts, 1. the English before the Latin 2. The Latin before the English 3. The proper names of Persons, Places, &c. to which are adjoin'd a Table of Authors names, &c. by Francis Gouldman, the second Edition, wherein the quantities of syllables are more accurately noted than heretofore.

Twenty Five Sermons by the Right Reverend Father in God, Ralph Browning late Lord Bishop of Exeter, fol.

Micrographia; or some Physiological Descriptions of Minute Bodies made by Magnifying Glasses. With Observations and Inquiries thereupon, by Robert Hook, Fellow of the Royal Society, fol.

Experimental Philosophy, in three Books: Containing New Experiments Microscopicall, Mercurial, Magneticall, With some Deductions, and Probable Hypotheses, raised from them, in Avatarment and Illustration of the now famous Atomical Hypotheses. By Henry Power Dr. of Physick: &c.

Antonii le Grand Scyrdomedia Serm Sermo, quem Alphonsus de la vida Habuit coram Comite de Palmouth, de Monarchia, Lib. Primi: 12°.

Enclidis Elementa Geometrica novo Ordine ac sistata. 12°.

Difertatio Hipoftolica de Zullis, Studio L homo, Willis. ex Aede Chrifti Oxon. M. D. & in ifia Celeberrima Academia Naturalis Philofophia Professoris Sidleian 12o.


Enter into thy Clofet: or, a Method and order for Private Devotions. With an Appendix concerning the frequent and Holy life of the Lords Supper. 12o.


A Summarie of Devotions, compiled and used by Dr. William Land, sometime Lord Arch-Bishop of Canterbury. Now Published according to the Copy, written with his own hand, and reserved in the Archieves of St. John Baptift's Colledge Library in Oxford 12°.

Claudius Manger's French Grammer. Enriched with an exact Pronunciation, and many new Dialogues. Being digested in a most admirable order. For the most part containing an Account of Englands Triumphs, with the state of France, Ecclesiastical, Civil, and Military. With an Addition of seven hundred French Verses upon the Rules. Also a Chapter of Anglicisms, with Inflection for Travellers into France, 8°.

Lexicon Manuale Greco-Latinum, &c. Complied and published by Dr. Joepli Hill. Ad callem adjecta sunt Sententiae Graco-Latinæ, Quibus minia Gr. L. primitiva comprehenduntur: Item Traiectum duo; Alter de Resolutione Verorum, de Articulis alter; uterque permillis, & adhuc desideratus, 8°.


Observations on Monsieur de Sorbiers Voyage into England. Written to Dr. Wren, Professor of Astronomy in Oxford, By Thomas Sprat, Fellow of the Royal Society, 12°.

Defenso Fidei Catholici de satisfactione Christi adversus Falsam Socinorum sestem: scripta ab Hugone Groto. Cum Gerardi Johannis Vossii ad judicium Harmanni Ravenpergeri de hoc libro responsione, 12°.

A Discourse setting forth the Unhappy Condition of the Practice of Physick in London, and Offering some means to put it into a better state, for the Interest of Patients, no less, or rather much more, than of Physitians. By Jonathan Goddard, Dr. of Physick, Fellow of the Colledge of Physitians, and of the Royal Society; and Professor of Physick in Gresham Colledge, 4°.


Englands Wants: or Several Proposals: Probably beneficial for England, Humbly offered to the Consideration of all Good Patriots in both Houfes of Parliament. By a true lover of his Country.

LONDON

Printed by T. N. for John Martyn, Printer to the Royal Society, and are to be sold at the Bell a little without Temple-Bar, 1670.