The **INDEX** for this Sixth Volume of A.1671.

The first Figure refers to the Number of the Tracts; the 2d, to the Page.

### A.

**Agriculture** Hortulane for bee Cider. 70. 2128.
Choice of Apples and pears for home toy, and for the liqtor. C. 71. 2144.

**Alumina** Eruptions: See Bruckius in the Title of Books.

Air gradually compacted in water, calculated to 1647 feet deep. 73 2191, demonstrated with a scheme. 75, 2239.


That Respiration is nothing but a reciprocity of the Air inclosed in the chest, and an alternate motion of the Lungs; and Diaphragm: And the several Stes of Respiration, 70. 2141.

Antiquities solicited. 66. preface. The Origins of Literature, Philosophy and Philosophy; see Mr. Gale in Books. Antient Monuments in upper Egypt. Ninth, Tempies, &c. 71. 2111. The Antient Euphrates described with modern accurateness. 71. 2153. The Antient Mammals, or the forms yielding an incomparable likenes of, and witnessed by, such would they have call'd the Book of Eternity. 71. 2167. The Antient numerical Algebra of Diophantus Alex. with modern Additions. 7. 2190. The Antient Geometers, facilitated, 79. 3058. Antient Oars Gallies, and Sea-fights, and hungr Ships; see Mithomius in Books. Antient and modern Architecture and Conduct Naval; see Witen in Books. Wutenius's Architecture and Mechanicks, designed to be rendered English, with the choice modern Notes; 72. 2190. An historical Collection of all Antient and Modern forts of Drinks, and compared; see Michomius. The Antient Heavens compared with the Present, and many great Changes, new appearances, returns, and dis-inappearances detected, and consider'd. 73. 2108, 2189. The Antient claim'd for the Cartesian Philosophy; and that Philosophy digested into the School-Method. See Anvan the Grand in Books. Artificial Instruments and Engines, or Observations, or growths, mechanical contrivances at Paris in Saxony. 74. 2215. The Royal Observatorio at Paris for celestial Discoveries, ibid. A Cave of 170 steps descent for refrigerations, conflagrations, observations, &c. ibid. The Minory Art of training a load, and of ordering the Timines in Combwall, 69. 2095. Sr. S. Murchland, loud-speaking trumpet, 74. 2056. Observations upon the Burning Concave of Lyons, 97. 3056. To make any Flower or Fruit grow without Seeds by Art; at least in a minute resemblance, 67. 2115. Monsieur Petit's Cyinder Arithmetic to facilitate the Lord Xapier's Bones, 78. 3033. Opticks and Dioptricks improved, and facilitated, 78. 3034. See also Numb. 80. Musick advanced and facilitated; see Th. Salomon in Books. The Art of Levelling. 71. 2164.

### Astronomy:

Remarks on New Stars. 73. 2197, 2198. Many changes found in the Constellations, ib. 2199. A great blod or blackness in the chief of the Sun, observ'd by M. Boyle Apr. 27. 1660. Spots discern'd in the Sun by Cassini Aug. 27. 7. 11. n. 74. 2258, and n. 75. 2250. Noted by M. Hooke Aug. 71. n. 77. 2293. More of Solar Spots, 78. 3015, and 20. 2. The Eclipse of the Moon Sept. 8. 71. by domeleck and Forain Observation, 76. 2271, and n. 78. 3031. The transit of 7. and 9, 78. 3031. To remark the orbite of the Moon, Mr. Flamhreads Calculations, 77. 2297, and 79. 2051. The Satellites of 7 calculated by Cassini, as for Uranus, 74. 22. 8. The Occulation of the first of the Circumovials by Y, 78. 2051. Saturn's anse dapplearing, 78. 3024, and 3034.

### B.

Bees warring more early than usual: the cause guess'd 70. 2178. Bees hatching in Willows. 74. 2221. The humming Bird of America. 71. 2227.

Books. 1. Antientgalis, out of an Arabick Ms. Of 500 years, rendered Latin by Dr. Locke, to represent, how diligence and observation affect a Philosophical education. 73. 2241.

2. Phil.
INDEX.

2. Phil. Baldeus his Description of some of the chief parts of the East Indies, 1610.
3. Isaac Barrow S.R. Lectiones 15. in quibus Opticorum Phenomenum genuinæ rationes investigantur, 75, 227.
5. J. N. von Becke Experimentum Chymicum, artificialia & subitam Metalorum generationem & transemutationem ad oculum demonstrans, 74, 2232, with a brief touch on his Physica Sub terranea, ibid.
7. J. Mohl, Borelius de motionibus zu Gravitate dependentibus, 73, 2210.
8. Euldemis Historia & Meteorologia in conditii Aetnae, 1639, 75, 2224.
10. Mr. Boyle of the Usefulness of Experimental Philosophy Tom. 2, n. 7, 2179.
11. P. Chirurgum d'Orcano la Drippaque Oculaire, 78, 3045.
12. Diohanti Alex. Arithmeticum libri 6, cum Comment. Bachetti & Observationibus Ferrati, qui accedit Doctoriae Analyticae Inventum Novum, 72, 2185.
14. Car. de la Fonta dissertat. duce de Veneno Pelligentiali, 73, 2210.
15. Theoph. Gale his Original of Humane Literature, both Philothe and Philosoph, 74, 2231.
17. Ant. le Grand Philosphus Veterum eremoni Renati Des-Cartes breviter digesta, 70, 2188.
22. Th. Hobbs Requetum Geometricum, 72, 2185.
23. The same refuted by Dr. Wallis S.R., 73, 2202.
24. T. R. Kerling a Anthropogenie Ichnographia, 70, 2436.
27. Fr. de Lanna Prodromus de alcuni inventioni nuove, premisse al Arte vaestra, 69, 2214.
28. Leibnitii Hypothes Physica Nova, sive Theoria de motu Concreto, una cum Theoria Motus Abstractus, & Dr. Wallis's Opinion concerning it, 74, 2227.
29. R. ch. Lower R. de Corda, & De oculi, & Coloris Sanguinis, & Chyli in eun transitum, una cum Differentiae de Origine Catarrhi, 73, 2221.
30. D. Ludovici Pharmacia moderna fœculo applicanda, 76, 2287.
32. Medlomus de Fabrica Triremium, 79, 3071.
33. H. Morii Enchiridion Metaphysicum, sive de rebus incorporatis Differatii, 70, 2187.
34. Mr. Sam. Moreland's Loud-speaking Trumpet, 79, 3056.
36. Ignace Gaten Parisis Elements de Geometrie, 7, 3064.
37. Em. Pauli Botanici, 76, 2220.
39. De culmarum motu, & Respirationis usu nova Hypothetica, 70, 2141.
40. Fr. Schoeni Traite de Physique, 70, 2158.
41. Tho. Salmoni's Advancement of Mufick, n. 80.
42. Nic. Stenonii Prodromus concerning a Solid in a Solid, Engrish, 72, 2196.
43. J. Mohl. Bapt. Sylvaticus Institutio Medicæ de iis, qui morbum simul, deprehendendi, 76, 2280.
44. Fr. de le Boe Sylvii Praxis Medicæ Idea, 1, 2159.
45. Eus. Institutio Oratio de affectus Epidemiae, Leidam A. 1659, de populinam, Caufus naturalibus, 73, 2212.
46. Tho. Smyrnensis rendered Latin by M. Bulliali, 80, p. 40.
47. Math. Tillingius de Laudano Opus, 74, 2237.
49. Notice of Vitruvius, to be rendered English, with the choicest modern notes, and diagrams, 72, 2260.
51. Goit.
INDEX.


So far the Books.

C.

A Chronological Problem solv'd by Mr. Collins at the R.S. 69. 2093.

Cudor more wholesome than Wine, 69.2118.

Colours for Dyes how to be increased; which way to be fixed, 70. 2132. See Insects and Kermes, below.

Of Colours a New Theory by Mr. Isaac Newton, of the R.S. 87.

E.

Evirius his Flux describ'd, 71. 2153.

F.

Fermentations examin'd by Borellus, 73. 2210.

Fish; Stellar describ'd, 74. 2221.

G.

Glowworms; observations about their shining, 72. 2177, and 78. 3035.

Gravity consider'd, 73. 2210, and 74. 2238.

H.

Two Hurricanes in England, 71. 2156.

I.

Ice, how it appears when made in a place free from Air, 72. 2169.

Indies, Natural Observations of the East-Indies; See Baldews in Books.

Insects; A viviparous Fly; of 33 sorts of Spiders in England, 72. 2174. Spontaneous generation inquired and doubted, 74. 2219. Bees hatch'd in willows, 74. 2221.

Walps, call'd Ichneumons; their several ways of breeding; and of their laying their Eggs in the bodies of Caterpillars, 76. 2297. Snails are both male and female; and that Caterpillars may teach us, by their feeding, the correspondence of virtues in plants, 70. 2282. Insects feeding on Henbane, and in their bodies correcting the horrid smell of henbane into an Aromatic; their Eggs also changing from a white to an Orange or deeper colour, 72. 2176. Insects smelling of Musk, 74. 2219.

and 76. 2281. more of Insects, 76. 2284, 2285, and n. 77. 3002. The Goat-chaffer or Sweet Beetle in what feaston musky, 77. 3003. The Musk-ant, 77. 3002. Whether the Tarantula be or a phalangium, 77. 3002. A Scolepenus thinning in the dark, 24. 2221. See Glowworms. Insects in England of the Kermes kind, 71. 2165, and n. 75. 2196.

L.

Of Light and Colours a New and very Ingenious Theory, by Mr. Isaac Newton, R.S. 800.

M.


An Incombustible Mineral lately found in Italy, 72. 2167. Mineral Art, See Art.

N.

Natural Observations, See Baldews in Books.

P.

Pears for some soyl and for peculiar uses recommended, 71. 2147.

Fermentations consider'd in curious figures, 76. 2282, in human bodies, 71. 2158.

S.

Snails, 76. 2282. Spiders; see Insects; A Salt of a strange kind, 79. 3069.

T.

The Torrid Zone known to be habitable above 500 years ago, 73. 2214.

The Loud-speaking Trumpet, 79. 3056.

V.

Vegetation; see Dr. Grew's Anatomie, in Books. Veins in Vegetables analogous to Veins in Animals, 79. 3051. To make any fruit or flower grow by Art and without seed, at least in minute resemblance. See Luna in Books.

Vegetable Excrecencies, breeding Insects, consider'd by Mr. Lister, R.S. 75. 2254.

Note.

A corrupt Translation of these Philosophical Translations into Latin, animadverted upon, 75. 2269.

ERRATA in Number 79. Page 307. J. 18, r. are not wanting. ibid. I. 19, r. And in these.

LONDON,
Printed for John Martyn, Printer to the Royal Society. 1671.