The Index for this Seventh Volume of the Year 1672.

The first Figure refers to the Number of the Tracks; the second, to the Page.

Note the prisoners Erratum in the account of Pages by a transfer from pag. 4039 to 5030, which begins near the end of Nam. 64, and holds on till 7.

A

The Equation of time, or the natural day. See Flamsteed's Distributs, 87.

Animated Horse-hairs questioned, and examined. 83. 4567.

Artificial Instruments. A new kind of Reflecting Telescope invented by Mr. Newton, 81. 4004. More concerning it, 82. 4032. With a Table of Apertures, and Charges, ibid. This Telescope defended against objections, ibid. Mr Cassgraine pretended improvement examined by the same. 83. 4063. Other Telescopes and Microscopes, 87. 5264. See Light. The Ancient Lyra viol: How to be used. 87. 5264.

Astronomy: The Phenomena of Spots appearing in Jupiter explicated by Sig. Cassini, and thence the period of his Rotation ascertained, and other considerable uses proposed, 82. 4039. Jupiters Transit near two fixed Stars by Mr. Flamsteed, 82. 4036. An Appulse of the Moon to the Pleiades by the same, 86. 5034. A refreg of Jupiter to the Fixt Star of ο, ibid. An observation of Mars, and his Transit by certain fixed Stars, ibid. Appulses of the Moon and other Planets to fixed Stars, calculated by the same for the year 1673, 89. 518, with another observation of Mars, ibid. The admirable Changes, and other Novelties in the heavens and fixed Stars. See Books, Academi di Bologna & Montanari.

A Comet seen March and April.

White Amber found in a lake, a gheist at the cause of it. 83.

Anatomie, Keckringius of Eggs, to be found in all sorts of Animals. 81. 4018. An humane Embrio of few days old, in effigie, ibid. Reflexions on the same by Mr. Denys, ibid. De Graaf on the same, ibid. See more in Books. A Communication between the Duibus Thoracicae and the inferior venae cavae pretended to be found by Monsieur Pecquet, Examined by Dr. Needham. 83. 5007. A Stone cut from under the tongue of a man, and how 'tis conceiv'd it was generated, 83. 4062. A Stone found in the bladder of a dogg. Another fastned to the back of a horse, 84. 4094. The Structure of the Lungs by Mr. Templer, 86. 5031. Of veins in Plants: Juices in them analogous to blood, and something analogous to sense. n. 90. p. 5731.
The INDEX.

pril, 1672, by Monsieur Hevelius at Dantzic, 81. 4017. The appearance in effigie and the motions, ibid. The motions observed by Sign. Cassini at Paris, 82. 4042. The Comet seen also at la Fiesche in France, ibid.

B

The Bathers of Aponus in Italy described. 83. 4066.

Books abbreviated, or partly extracted.
The Academy in Germany, Miscellanea Curiosa, Annus Secundus 1671. n. 85 p. 5024. Academici di Bologna 89. 5123. Paul Berbette his Chirurgical and Anatomical works, with a treatise of the Plague. 83. 4077.


Mr. Bohn's of the origin and properties of Winds in several places on the Seas and Land. 90. 5147.

Dr. Edw. Bolmeft his Rational way of preparing Animals, Vegetables, and Minerals, for Physical uſes. 85. 5023.

Robert Boyle Esq, his Essay about the Origin and virtues of Gems. 84. 4095. now rendred into Latin. n. 87.


Carol Clavermonti M. D. De Aere, Solo, & Aquis Anglicè, deq; morbis ipforum vernacul, dissertatio; nec non observationes medicæ Cambro-Britannicæ. 81. 4030.

Fr. Drope, A short and sure guide in the practice of raising and ordering Fruit-trees. 86. 5049.

Christ. Fr. Germani Homunculo ex Ovo. 86. 5049.

Fran. Glinsoni M. D. De Nature Substantiæ energetica, sive de vi Natura, ejuf; tribus primis facultatibus, perceptivâ, appetitivâ & motivâ. 87. 5076.

Regneri de Graef, de Mulierum organis generationi intervidentibus, Traeatus novus. 82. 4032.

Ottonis de Gueric Experimenta nova Magdeburgica de vacuo spatio. 88. 5103.

Job. Baptista du Hamel, de Mente humanâ. 87. 5681.

Nath. Hodges M. D. Peftis nuperae Londini narratio historica. 81. 4628.

Horroccii Angli Opera posthumâ unà cum Guili. Cratiri Ob- servationibus Cælestibus; nec non Job. Flam steadii de Temporis Equatione diatriba, Numera-
The INDEX.

risq; Lunaribus ad novum Lunæ Syltema Horroccii. 87.5078.
Gregoire Huret, Optiq. de la Portraiture & Peinture contenant la perspective speculativa & practique accomplie, &c. 86.5048.
John Hoctelme. New Englands Rarities, with the Remedies used by the Natives to cure their diseas, wounds and sores. 85.5021.
Mr. Kersey's Body of Algebra in the Pref. 90.5152.
Mr. Lewis of interpunction, or the right pointing of any Oration. 82.4054.
Sign. Marcelli Malpighi de formatione Pulli in Ovo, dissertatio Epistolica. 87.5079.
Alex. Marchetti de relictentia Solidorum. 82.4050.
Montanari concerning the admirable Changes, and other Novelties observed in the heavens and fixed Stars. 89.5125 Supra, Acad. de Bologna.
Rob. Morisoni Plantarum umbellifrarum distributio nova per Tabulas cognitionis & affinitatis, Ex libro naturæ observvata & detecta. 81.4027.
Dr. Pelis Tabulae decies Millium quadratorum numerorum una cum ipsorum lateribus ab unitate incipientibus, & ordine naturali usque ad 10000 progradientibus. 82.4050.
Dr. Sharrock's History of the propagation and improvement of Vegetables by the concurrence of Art and Nature. 84.5002.
Dr. Sherley M.D. A philosophical Essay declaring the probable causes of Stones in the greater world, in order to find out the causes and cures of the Stone in the Kidneys and Bladder of Men. 81.4030.
Job. Swammerdam M.D. Uteri muliebris fabrica una cum methodo nova cavitates corporis ita praeparandi ut suam semper genuinum faciem servent. 84.4098.
Monseure Thieven des divers Voyages curieux; 4 partie, fol. 89.5128.
Georg. Tonstal M.D. Starborough Spaw Spagyrically anatomiized. 85.5019.
Tho. Willis M.D. de anima Brutorum Exercitationes duæ, altera physiologica, altera Pathologica. 83.4071.
The INDEX.

C

Chemistry. The great use of Digestion, fermentation, Triture or grinding in Chemistry; exquisitely performed; directed in Effigie, and by Experiments. 87. 5052. See Books Bologna.

Colours. See Light.

Crystal; the formation of it discussed. 83.4068.

A

A Strange Frost destroying Trees near Bristol; Prognosticks, remedies and preventive of Dearths proposed. Advertisements for ingenious Kalendarigraphers. 90.5138.

Gravity. De Centro Gravitatis hyperbolæ, by Dr. Wallis. 87.

Ermes found in England, and Chochineil conceived to be a kind of Kermes. 87.

L

The Lake Lemaine of Geneva and the River Rhone running through it, accurately described. Huge Trouts and huge Pikes. 86.

Light. The flesh of Veal and of a Pallet shining very vividly before any sensible putrefaction, observed and accurately described by the Honourable Robert Boyle, 89. 5107.

Mr. Newton continues his own former Theories concerning Light and Colours. 83. 4059.

Defends it against Pardies, 84. 0491. More, 85. 5014. Proposeth a Set of Queries concerning them, 85. 5004. Ex-

plies, enlargeth, and defends them. 88. 5084.

Mathematics. A breviate concerning Dr. Wallis's two methods of Tangents, 81. 4010. See more in Books. Monsieur Stifenus his short and easy method of drawing Tangents to all Geometrical Curves without any labour of Calculation. 90. 5143.

A peculiar kind of Mushroome in England yielding a milky Juice not to be endured upon our tongues. 89. 5116.

P

Philosophy and Philosophers, highly celebrated of old; Præf. 81.3999.

The dispatching Poison of a Green substance cast up from an Inland Sea or Lake near Dantzic, though the water be Limpid, pure, and wholesome for man and beasts, and fishes, 83.4069. The manner how the biting of Vipers doth poison, examined accurately by a Colledge of Philosophers in Italy, 87. 5060. Yet still the event appears otherwise to Monsieur Charas in all his Experiments. See Books.

S

The Union of the Seas in France how far advanced. 84. 4079.

T

The Story of the Tarantula's biting to be cured by peculiar Mucic and dancing, Examined in Calabria the proper place, and there suspected to be fabulous. 83. 4066.