AN INDEX TO THE
Forty-fourth VOLUME
OF THE
Philosophical Transactions,
For the YEARS 1746, and 1747.

N.B. There being in this Volume 2 Supplements, one the Croomean Lectures for 1746, the other for 1747, a denotes the first, b the latter; thus pr. a. or pr. b. denote the Preface of each Year's Lectures, s. a. or s. b. stand before the Number of the Pages of the Lectures.
The Pages 351 — 358 are printed twice over; therefore to the second Numbers is added Zz. e.gr. 351, Zz.

A

Bombium, the Faidle, or Part of the Stomach of a
Cow, n. 478, p. 5.
Ether animal, the Cause of Muscular Motion, s. b. p. 30.
—— electrical, n. 484, p. 729, 732.
Air, as dry when it rains, as in a fair Day, n. 479, p. 161.
Alaizes, what, n. 480, p. 177.
Algalic, what, n. 480, p. 177.
Allamand (Mr. L') Experiments in Electricity, n. 478, p. 53.
—— of Quicksilver shining in a Glass Tube, ibid.
—— of the Effects of a Tin Tube, and a Glass full of Water, ibid.
Alveolus of the Belemnite, n. 482, p. 398.
Amazon, of a Poison among the Indians on the River, n. 482, p. 408.

America
INDEX.

America and Asia, their Distances, by Mr. Dobbs, n. 483, p. 471.

Ames (Mr. Joseph) of a Plica Polonica, n. 483, p. 556.

Amyand (Claud.) Esq; of a Spina ventola, n. 480, p. 193.

Ancient, Obf. on such Gems as they used to engrave on, n. 483, p. 502.


Antoninus Pius, an Inscription at Ruthefer on the Roman Wall, n. 482, p. 344.

Apparatus, the high, for cutting for the Stone, n. 480, p. 175.

Archimedes’s Mirror revived by M. de Buffon, n. 483, p. 493, 495.

Arderon (Wm.) Obf. on the Banfticcle or Pricklebag, and on Fish in general, n. 482, p. 424.

—— of a Brittle lodged in a Man’s Foot, n. 480, p. 192.

—— of a curious Echines, n. 482, p. 434.

—— of the perpendicular Ascent of Eels, n. 482, p. 395.

—— of keeping small Fish in glafs Jars; and of an easy Method of catching them, n. 478, p. 23.

—— of the Grubs in Norfolk destroying the Grass, n. 484, p. 578, 582.

—— of a Hygrometer made of a Deal Rod, n. 480, p. 184.

—— of an improved Hygroscope, n. 479, p. 95.

—— Obf. on the Precipices or Cliffs on the N. E. Sea-Coast of Norfolk, n. 481, p. 275.

—— how the white Matter is produced, which floats in the Air in Autumn, n. 482, p. 438.

—— of the Formation of Pebbles, n. 483, p. 467.

—— of Mr. Phil. Williams’s Water-Wheel for Mills, n. 478, p. 1.


Aristoxenus,
INDEX.

Aristoxenus, an ancient Musician, n. 481, p. 267.

Asb-Bark, Ashes of white, and Vinegar, drew out the Poison of the Rattle-snake, n. 479, p. 149.

Asia and America, their Distances, by Mr. Dobbs, n. 483, p. 471.

--- Discoveries of the Russians on the N. E. Coast of, n. 482, p. 421, n. 483, p. 471.

Astronomy of the Chinese, by the Rev. Mr. Coitard, n. 483, p. 476.

Atmosphere at Sea, how its Gravity may be determined by means of a Thermometer, by Dr. Boerhaave, n. 484, p. 675.

B


--- of the Farina secundans of the Yew-Tree, n. 480, p. 189.

Bahama Islands, their Natural History, by Mr. Catesby, n. 484, p. 599.

Bailey (Edward) M. D. of a large Stone found in the Colon of a Horse; and several found in the Intestines of a Mare, n. 481, p. 296.

Baker (Mr. David-Erskine) of Water-Efts slipping off their Skins, n. 483, p. 529.

Baker (Mr. Henry) of a curious, n. 482, p. 432.

--- electrified a Myrtle, n. 482, p. 375.

Balances, nice ones disturbed by the Electricity of Glass, n. 480, p. 243.

Banficle, a Fish, Obs. on it by Mr. Arderon, n. 482, p. 424.

Bark, the Peruvian or Jesuit's, of its Use in the Small-Pox, by Dr. Wall, n. 484, p. 583, 593.

--- Jesuit's, prevents catching Cold, n. 478, p. 3.

Beccarius (Fac. Barthol.) De quamplurimis Phosphoribus nunc primum detectis commentarius. Bonon. 1744. 4to. n. 478, p. 81.

Behring (Captain) Journey to Kamschatka, n. 482, p. 422, n. 483, p. 471.

a 2. Belemnites,
I N D E X.


Bellery Stone, Obs. on it by Mr. Collinson, n. 483, p. 451.

Benwell, a Coal-Mine on Fire there, n. 480, p. 422.

Berkeley (Dr. Geo.) Bishop of Cloyne, of Petreaetions, n. 481, p. 325.

Bernoullius (Johannes) de Dynamice, n. 479, p. 105.

Bevis (John, M. D.) Obs. on an Occultation of Cor Leonis by the Moon, March 12, 1747. n. 483, p. 455.

Bianchini (Signor) of the Phenomena of Venus, n. 479, p. 127.

Bird, one killed by Electricity, n. 481, p. 262.

Birds of Passage, by Mr. Catesby, n. 483, p. 435.

Bite of the, of a Rattle-Snake, n. 479, p. 147.

Blow (Mr. l'Abbè le) cenfured, s. a. p. vi.

Blood stopp'd in a Wound by a Piece of Sponge, n. 478, p. 33.

Bodies, human, preserved in Moors, or Morasses, n. 484, p. 574.

Boerhaave (Herman) M. D. his Method of determining the Gravity of the Atmosphere at Sea by Thermometers n. 484, p. 676. the freezing Point, ib. p. 682, 695.

Fire equally diffused through the Universe, n. 478, p. 80.

Boyle (Robert) Esq; a Letter to him of a Coal-Mine taking Fire near Newcastle, &c. n. 480, p. 221.

his Thermometer, n. 484, p. 677.

Breintal (Mr. f.) of his being bit by a Rattle-Snake, n. 479, p. 147.

Brimpney, its Effects in Electricity, n. 478, p. 31, 54.

Briske, lodged in a Man's Foot, n. 480, p. 192.

Brookesby (Richard) M. D. of the Indian Poison near the River Amazons, n. 482, p. 408.

Brookes, a burning Well there, n. 482, p. 371.

Browne
INDEX.

Browning (John) of the Effect of Electricity on Vegetables, n. 482, p. 373.
Brun (M. le) his Designs of the Passions considered, s. a.

Buffon (Monf. de) Electrical Expert, n. 481, p. 250, 258.
——— his new-invented Mirror, n. 483, p. 493, 495.

Bunel (Joseph) cut for the Stone by Dr. le Cat, n. 480, p. 175.

Burning-Glasses of Archimedes recover’d by M. de Buffon, n. 483, p. 493, 496.


Burton (John) M. D. of the Situation of Butisbaci urbis latitude, n. 482, p. 382.

C.

Calculous Concretions in the Kidney, Figures by Mr. Lucas, n. 483, p. 465.

Calculus; the Belluga Stone said to be good against the, n. 483, p. 454.

California Part of the Continent of America, n. 483, p. 471.

Cancer major, Observations on it, n. 478, p. 70.

Cantley White House in Norfolk, of Shells and other Fossils there, n. 481, p. 279.

Canton (Mr.) his Method of discovering the Quantity of accumulated Electricity, n. 484, p. 730.

Carolina, the Natural History of it, by Mr. Catesby, n. 484, p. 599.

Cat (Claud. Nic. le) M. D. of an Operation made by the high Apparatus of cutting for the Stone, n. 180, p. 175.

Catesby (Mr. Mark) of Birds of Passage, n. 483, p. 435.
——— of the Mokafin of the Indians, n. 484, p. 575.

Catlin (Mr. John) Calculation of the Occultation of Cor Leonis by the Moon, March 12. 1747, n. 485, p. 456.

Cattle, of the Pestileence among them, n. 478, p. 9.

Cementor; the Academy del; their Thermometer, n. 484, p. 679.

Chafier,
INDEX.

Chafcr, Cock-chafcr, n. 484, p. 578.

Cockfelden (Wm.) of a Perfon cut for the Stone in the lateral Way, n. 478, p. 33.

of the Effects of Lixivium Saponis taken inwardly for the Stone, n. 478, p. 36.

Child born with its Bones dislocated; by Mr. Edwards, n. 483, p. 539.

Chinefe Chronology and Astronomy, Account of them, by the Rev. Mr. Collard, n. 483, p. 476.

Chronology of the Chinefe, by the fame, ibid.

Chryfiallization of Salts, s. b. p. 12.

Cicuta aquat. Poifon, n. 480, p. 231.

Clock, a Water, invented by the Hon. Charles Hamilton Esq; n. 479, p. 171.

Cloyne (Bishop of) of Petrefactions, n. 481, p. 325.

Coal-Mine near Newcastle taking Fire, n. 480, p. 221.

Cod (John) had a large Stone extracted thro' his Urethra, n. 480, p. 215.

Cohortes equitatae, n. 482, p. 353.

Cold, 40 Deg. below o. n. 484, p. 683. in Siberia 120.

below o. ibid.

catching it, prevented by the Bark, n. 478, p. 3.

Collinson (Mr. Peter) Obs. on the Belluga Stone, n. 483, p. 451.

Obs. on the Cancer major or King-Crab, n. 478, p. 70.


of an uncommon Gleam of Light from the Sun, n. 483, p. 456.

of a sort of Libella or Ephemerion, n. 481, p. 329.

Colon of an Horse; a large Stone found in the, n. 481, p. 296.

Columella of the Pestilence among Cattle, n. 478, p. 9.

Cometes Via Pekini observata, Mart. & April. 1742, n. 481, p. 264.
INDEX.

Compass, Mariners, disturbed by the Electricity of Glass, n. 480, p. 243.

Condamine (M. de la) of the Poison among the Indians on the River Amazons, n. 482, p. 408.

Cook (Mr. Benjamin) Obf. on the King-Crab, n. 478, p. 72.

Cook (Mr. Benjamin) of new Flannel sparkling in the dark, n. 483, p. 457.

Cook Major (Wm.) a Machine for founding the Sea at any Depth, n. 479, p. 146.

Cor Levis, Obf. of an Occultation of it by the Moon, March 12. 1747, by Dr. Bevis, n. 483, p. 455.

Corallides granulosus alba, J. B. n. 478, p. 51.

Corner Weather-, improv'd by Mr. Arderon, n. 479, p. 169.

Costa (Mr. Emanuel Mendez da) of the Bellemnites, n. 482, p. 397.

Costard (the Rev. Mr. G.) of the Chinese Chronology and Astronomy, n. 483, p. 476.

Countenance, its Muscles, &c. s. a. p. 6. shews Passions, ib. p. 32.

— a compos'd one, s. a. p. 51. Veneration or Reverence, ibid. 53. Fear and Terror, ibid. p. 60.


Cows, dead, being buried in Lime, n. 480, p. 224, 226.

— sick, opened, ib. p. 5.


Creet (the Rev. Mr.) of a Machine to write down extempore Pieces of Music, n. 483, p. 445.

Creffes, Water-, long-leav'd; a Poison, n. 480, p. 246.

Crownean Lectures on Muscular Motion for 1746. after n. 481, s. a. p. 1. for 1747. after n. 484, s. b. p. 1.

Crowmeian, see Crownean.

Cutting (Margaret) her Cafe, who speaks without a Tongue, by Dr. Parson, n. 484, p. 621.


Darlington (Mr.) his Cafe, cured by Musk, n. 478, p. 75.
INDEX.

Davis (Mr. Edward) of a Child born with its Bones dislocated, n. 483, p. 539.

Deers Horns extraordinary found in Yorkshire, n. 479, p. 124.

Deltovitia, an ancient Roman Station, its Situation, by Mr. Knowlton, n. 479, p. 100. by Dr. Burton, n. 483, p. 541. by Mr. Drake, ib. p. 553.

Delirium, one in a; singing several Tunes, who had no Ear naturally, by Dr. Doddridge, n. 484, p. 596.

Delivery to promote; the Belluga Stone said to do it, n. 483, p. 454.

Deluge, the, not the Cause of Petrifications, n. 479, p. 164.

Denmark, Distemper among the Cows there, n. 478, p. 7.

Derham (Wm.) D. D. Difference of an iron Rod red-hot and cold, n. 484, p. 683, 695.

Desire in the Countenance, s. a. p. 56.

Despair expressed by the Countenance, s. a. p. 63, 64.

Dératisation, as expressed by the Countenance, s. a. p. 568.

Diaphragmatis, de; per Johan. Fothergill, n. 478, p. 11.

Dingley (Robert) Esq; Obs. upon Gems, such as the Ancients used to engrave on, n. 483, p. 502.

Dobbs (Arthur) Esq; of the Distances between Asia and America, n. 483, p. 471.

Doddridge (Rev. — D. D. of one that had no Ear to Music naturally, singing several Tunes when in a Delirium, n. 484, p. 596.

Dog, a Stone in the Bladder of a, n. 482, p. 335.

Douglas (James) M. D. Inventor of the Coccygeus, s. a. p. 5.

Dreams, frightful, after the Bite of a Rattle-Snake, n. 479, p. 150.

Dropy, of an uncommon one, by Mr. Glass, n. 482, p. 337.

Dropwort, Hemlock, a Poison, n. 480, p. 246.

Dunthorne (Mr. Richard) of the Moon’s Motion, n. 482, p. 412.

Dura Mater, its Sypholes and Diastoles, s. b. p. 57.

Durant (Mr. J.) to Rob. Boyle Esq; of a Coal-Mine taking Fire near Newcastle upon Tyne, of a blue Well, and a Cavern in Weredale, n. 480, p. 221. Dynamics
INDEX.

Dynamics principia ab Fac. Jurin, n. 479, p. 103. Leibnius, ibid.

E.

Elephant, or Elephas tinctor'd, not the Turquoise, n. 482, p. 431.

Echinoidea, of some extraordinary; by Mr. Southwell, n. 480, p. 219.

Echinoidea, a curious one by Mr. Baker, n. 482, p. 432.

Eels, of their perpendicular Ascent, by Mr. Arderon, and travelling from Pond to Pond, n. 482, p. 395.

Eels in Parch viviparous, n. 478, p. 67.

Eels, Water, of their flipping off their Skins, by Mr. Erskine Baker, n. 483, p. 529.

Ehrhart (Balkhajar) M. D. Remarks on Moro de crostaqui ed altri corpi, che se trovano su Monti, n. 479, p. 163.

Electrical Ether, n. 484, p. 729, 732.

---Effluvia, of weighing their Strength, n. 479, p. 96.


---Fire, by Dr. Miles, n. 478, p. 78.

---Needle, an, n. 479, p. 99.


Electricity Experiments by Mr. l'Allamand, n. 478, p. 59.

--- Experiments by Dr. Miles with black Sealing-wax and Brimstone, n. 478, p. 27, 53. Of Water, ib. p. 91.

--- a Memoir by Mr. le Monnier, jun. n. 481, p. 290.


Electricity
INDEX:

Electricity caused Fevers and Bleeding at the Nose, n. 480, p. 212. And Lightning, ibid.


—— of Glafs, disturbs the Mariners Compass and nice Balances, n. 480, p. 243.

—— how to discover the Quantity accumulated, n. 484, p. 730.

—— known 2000 Years ago, ib. p. 731.

—— causes the Light in Quicksilver shaken in a glafs Tube, n. 478, p. 58.

—— of its Effects on Vegetables, n. 482, p. 373.

Electricum pyroorganum Winkleri, n. 483, p. 497.

Elizabeth, Queen, her Theatrum Naturalium, n. 478, p. 53.

Ellicott (John) a Letter to him of weighing the Strength of electrical Effluvia, n. 479, p. 96.

Envy and Morofenefs in the Countenance, s. a. p. 67.

Ephemeron, Obs. on that Infe& by Mr. Collinson, n. 481, p. 329.

Equitata cobs, n. 482, p. 353.


Euler (Mr. Leonard) of the Discoveries of the Russians on the N. E. Coast of Asia, n. 482, p. 421, n. 483, p. 471.

Eyes, their Muscles, s. a. p. 6, 50. Eye-lids, ib. p. 10, 49.

F.

Fabrica morbofe in cadaveribus reperta, Obs. Dr. Haller, n. 483, p. 527.

Face, of the Muscles of the, s. a. p. 6, 48.

Fahrenheit (Mr.) his Thermometer, n. 484, p. 681. His Experiment of Cold 40 below o. n. 484, p. 683.

Faidle, Part of the Stomach of a Cow, n. 478, p. 5.

Farina foecundans of the Hollyhock and Passion-flower, n. 479, p. 151, 154, 166.

—— Yew-Tree, n. 480, p. 189.

Fear and Terror, in the Countenance, s. a. p. 53.

Fenham, a Coal-Mine on Fire there, n. 480, p. 222.

Ferguson
INDEX.

Ferguson (Mr. James) an Improvement of the celestial Globe, n. 483, p. 535.

—of the Phenomena of Venus, n. 479, p. 127.

Fever, a rheumatic, cured by Musk, n. 478, p. 75.

Fidge (Mr. Wm.) of a Stone in the Bladder of a Dog, n. 482, p. 335.

Fire equally diffused thro' the Universe, n. 478, p. 80.

—the Cause of marine Petrefactions, n. 479, p. 193.

Fire-Engine, the Cylinder of one made of Spelter, n. 482, p. 370.

Fire-Pump, an electrical, n. 484, p. 744.

Fish in general, Obs. on them, by Mr. Arderon, n. 482, p. 424.

Fish, of keeping them in glass Jars, and an easy Method of catching them, n. 478, p. 23.

Flannel, new, sparkles in the dark, by Mr. Cooke, n. 483, p. 457.


Fossilis at Cantley White House in Norfolk, n. 481, p. 279.

——— near Harford Bridge, ibid. p. 283.

Lothegill (John) M. D. of Petrefactions, n. 481, p. 327.

———— de Diapragmate fissi & mutatis quorum-dam Viscerum Sedibus, n. 478, p. 11.

Freezing Point, how determined by Prof. Boerhaave, n. 484, p. 682, 695.

Freke (Mr. John) of a Machine to write down extempore Voluntaries of Music, n. 483, p. 445.

Fratex marinus flabelliformis, ortice verrucose obductus Doodii, n. 478, p. 51.

G.

Gems, such as the Antients used to engrave on, Obs. on, by Mr. Dingley, n. 483, p. 502.

Gersdon (Christian. Lydov.) Obs. de Mercurio sub sole viso, Nov. 5. 1743. n. 482, p. 376.

———— Idea nova Quadrantis Astronomici muralis, n. 483, p. 507.
INDEX.


Glaʃ (Mr. Samuel) of an uncommon Dropfy for want of a Kidney, n. 482, p. 337.

Glaʃ, its Electricity disturbs the Mariners Compass and nice Balances, n. 480, p. 243.

— of different Colours, its Effects in electrical Experiments, n. 478, p. 57.

— no Sort of it Proof against the Effects of a moist Air, n. 479, p. 161.

— Tube, a good Hygrometer, n. 479, p. 161.

Gleam of Light from the Sun, an uncommon, by Mr. Collinson, n. 483, p. 456.

Globe, celestial, improved by Mr. Ferguson, n. 483, p. 535.

Gloucester, the whispering Place there, n. 480, p. 219.

Gnomone, de, a Pallage in Phy's Nat. Hist. Lib. II. § 74.
explained by Martin Folkes Esq; Pr. R. S. n. 482, p. 365.

Goodmanham, not the Site of Delgовitia, n. 479, p. 100.

Gould (Rev. Wm.) Account of English Ants, n. 482, p. 351, Zz.

Gravity of the Atmosphere at Sea, how to be determined by a Thermometer, by Dr. Lorkeave, n. 484, p. 675.

Green-houses, of Thermometers in them, n. 484, p. 672, 694.

Grief, seen in the Countenance, s. a. p. 77, 78.


Grubbs destroying the Grass in Norfolk, n. 484, p. 576.

H.

Hair, Horse- Cushions, as good as Cakes of Resin for electrical Experiments, n. 479, p. 162.

Hales (Stephen) D. D. of Thermometers, n. 484, p. 693.

Of one made of a Rod of Lead, ibid. Remarks on Dr. Mortimer's Paper, ib. p. 694.

Haller (Albertus) Prof. Med. Obf. Fabrica morbosa in Ca-
daveribus repertae, n. 483, p. 527.

Halley (Edmund) LL. D. proposed a Quicksilver Thermometer, n. 484, p. 681.

Hamilton (Hon. Charles) Description of a Clopsydra or Water-Clock, n. 479, p. 171.

Hardouin's
INDEX.


Hawksbee's (Francis) or the London Thermometer, n. 484, p. 679.

Hayton, not the Site of Delgoshta, n. 479, p. 101.


Heart, its Mechanism, s. b. p. 45. Its Diastole and Systole, ib. 47. Its Motion increased by Heat, ib. p. 65.

Hedgerley near Windsor, where are the Loam-Pits, n. 485, p. 458.

Hicks (Ann) had a Polypus in her Heart, and a scirrhous Uterus, n. 481, p. 285.

Hill (Mr. John) of the feeding of Mosses, particularly of the Hypnum terrestrial, &c. n. 478, p. 69.

— of Windsor Loam, n. 483, p. 458.

Hodgson (Jacobus) Via Cometæ Pekinæ, Obs. n. 481, p. 264.

Hoffman (Frederic.) of the Sickness among the Cows in Denmark, n. 478, p. 7.

Holly petreched in Lough-néagh, n. 481, p. 314.

Hollycock, Obs. on its Farina facundans by Mr. Baddock, n. 479, p. 151.

Hones or Whetstones, Irisæ, n. 481, p. 323.

Hope expressed in the Face, s. a. p. 58.

Horns, Deers, extraordinary found in Yorkshire, n. 479, p. 124.

Horns, Stags, fossil in Norfolk, n. 481, p. 281.

Horse, a large Stone found in the Colon of an, n. 481, p. 296.

— Rev. Dr. Greene, the Os Pubis split by a Start of his, n. 484, p. 609.

Howell (Mr. Geo.) of French Prisoners poison'd at Pembroke, n. 480, p. 227.

— of extracting a large Stone by an Aperture in the Urethra, n. 480, p. 215.

Hudson's-Bay, Discoveries there towards a N. W. Passage, n. 483, p. 471.

Humphrey
INDEX.

Humfrey (Mr. Richard) of the Grubs in Norfolk destroying the Grals, n. 483, p. 582.
Hygrometer improved by Mr. Ardron, n. 479, p. 169.
— the Glass Tube a good one, n. 479, p. 161.
Hygroscope improved by Mr. Ardron, n. 479, p. 95.
Hypnum terrestris tricoides, &c. of the Manner of its feeding by Mr. H. L. n. 478, p. 60.

Jack-borer, or Tree-beetle, n. 484, p. 578.
Idiots have no Passions, s. a. p. 46.
Jealousy seen in the Face, s. a. p. 70.
Jeffy-cock, or Tree-beetle, n. 484, p. 578.
— Bark prevents catching Cold, n. 478, p. 3.
Indian Poison on the River Amazons, n. 482, p. 408.
Intaglio's, what Stones the Antients used for them, n. 483, p. 502.
Johnson (Mr.) had a Spina ventosa, n. 480, p. 108.
Joy in the Countenance, s. a. p. 72.
Ireland, of several Petrefactions there, n. 481, p. 305, 318, 856.
Iron, a Rod of it, the Difference of its Length between red-hot and cold, by Dr. Derham, n. 484, p. 683, 695.
— not brittle, melted by Pitch-coal, n. 482, p. 371.
Ivory tinge'd with Copper, not the Turquoise, n. 482, p. 439.
Furin (Jacobus) M. D. Principia dynamica, Idea Principia Mechanicae metaphysicae, n. 479, p. 103.

K.
Kamun Belluga Ruffice, a sort of Sturgeon, n. 483, p. 452.
Kamchatka discover'd by the Russians, n. 482, p. 422.
— n. 483, p. 471.
Keratoptyton fabelliforme, cortice verrucoso obdutilum Rall, n. 478, p. 51.
Kidneys, Calculi in them; from Mr. Lucas, n. 483, p. 465.
INDEX.

King (Sir Edmund) of Ants corrected, n. 482, p. 355, Zz.
King-Crab, Obs. on it, n. 478, p. 70.
Knight (Gowin) M. B. several magnetical Experiments with his artificial Magnets, n. 484, p. 605, 662, 665.
Knowlton (Thomas) of the Situation of Delgoytia, and of 2 Men of an extraordinary Bulk and Weight, n. 479, p. 100.

of extraordinary Deers Horns, ibid.

p. 124.

Langrisb (Brown) M. D. the Croonean Lectures on Muscular Motion for 1747 after n. 484. The Theory of it, s. b. p. 1.
Laughter in the Countenance, s. a. p. 72, 73, 77.
Lead, a Thermometer made of a Rod of, by Dr. Hales, n. 484, p. 693.
Legs, Crabs break off their own at Pleasure, n. 478, p. 72.
Leibnitz (G. G.) Specimen dynamicum, n. 479, p. 103.
Libella, of a Sort of it by Mr. Collinson, n. 481, p. 329.
Lightning caused by Electricity, by Mr. Winkler, n. 480, p. 212.
Lime, dead Cows buried in it, n. 480, p. 224, 226.
Lime-water relieves the Stone, n. 483, p. 463.
Lixivium Saponis taken inwardly for the Stone, n. 478, p. 36.
Loam, an Account of Windsor, by Mr. Hill, n. 483, p. 458.
Lobb (Theophilus) M. D. Letters concerning the Plague, n. 478, p. 7.
Londesborough, not the Site of Delgoytia, n. 479, p. 101.
Looks or the Countenance under various Passions, s. a. p. 32, 33.

Love seen in the Looks, s. a. p. 55.
Lough-Neagh, of the Petrifications there, by Mr. Simon, n. 481, p. 305. Dr. Berkeley, ib. p. 325.
Lucas (Mr. Charles) Figures of calculous Concretions in the Kidney, n. 483, p. 465.

— (Mr. Robert) of the Relief he found in the Stone from Alicant Soap and Lime-water, n. 483, p. 463.

Lucretius
INDEX.

Lucretius of the Plague, n. 478, p. 10.

M. (C.) Obs. on Vipers slipping their Skins at 3 Months old, n. 483, p. 534. See Mortimer (C).

Machine for raising Water, draining, &c. where there is no Head of Water, and the Current flow, n. 478, p. 1.

for founding the Sea, by Maj. Cook, n. 479, p. 146.

Mac-mabon (Mary Anne) calculous Concretions in her Kidney, n. 483, p. 465.

Mahogany-Tree described, n. 484, p. 600.

Malevolence seen in the Face, s. a. p. 67.

Man, the Bones of one foilil, n. 481, p. 282.

Mancbanael-Tree, its Poison, &c. n. 484, p. 604.

Mare, several Stones found in the Intestines, n. 481, p. 296.

Marvel (Andrew) Quotations from him, s. a. p. 80.

Mayson (Rev. Mr. Charles) concerning Spelter melting Iron with Pit-coal, and a burning Well at broseley, n. 482, p. 370.

May-Flie, an Account of by Mr. Collinson, n. 481, p. 327.

Mechanices Principia metaphysica, ab Jac. Jurin, n. 479, p. 103.

Men, two of an extraordinary Bulk and Weight, n. 479, p. 102.

Mendez da Costa (Mr. Emanuel) of the Belemnites, n. 482, p. 397.


Metalline Thermometer invented by Dr. Mortimer, n. 484, p. 684. Of Lead by Dr. Hales, ib. p. 643.


Metoposcopny, its Meaning, s. a. pr. i.

Migration of Birds, by Mr. Catesby, n. 483, p. 435.

Miles (Rev. Henry) D. D. an Abstract of Mr. Gould's Account of English Ants, n. 482, p. 351, Zz.

of the Difference of Cold marked by a Thermometer kept within Doors, or without in the open Air, n. 484, p. 613.

Miles
INDEX.

Miles (Dr.) some electrical Experiments, n. 478, p. 53.
       some electrical Obs. n. 479, p. 158, 160.
       of the Effects of a Cane of black Sealing-wax, and of a Cake of Brimstone, in electrical Experiments, n. 478, p. 27.
       of electrical Fire, n. 478, p. 78.
       of the Electricity of Water, n. 478, p. 91.
Milk of a sick Cow, Remarks on it, n. 478, p. 45.
Miller (Mr. Jef.) a Catalogue of 50 Plants for the Year 1744. n. 480, p. 213. for 1745, n. 484, p. 597.
Millers or Tree-beetles, n. 484, p. 579.
Millington, the Site of Delgovitia, n. 479, p. 100.
Milner (John) Esq; of dead Cows buried in Lime, n. 480, p. 225, 226.
Mirror, Mr. de Buffon's, which burns at a great Distance like Archimedes's, n. 483, p. 493, 495.
       Obs. on his electr. Exp. n. 482, p. 388.
Moon, eclipsed Cor Leonis, March 12, 1747. n. 483, p. 455.
       its Motion by Mr. Dunthorne, n. 482, p. 412.
Moro (Anton, Lazzaro) De Croftacei ed altri marini corpi, che fono trovano fi' monti. Venet. 1740. an Extract of it
       by Mr. Zollman, n. 479, p. 163.
Morfemen's of the Looks, s. a. p. 67.
Mortimer (Cromwell) M. D. R. S. Secr. of the Diftemper among the Cows, n. 478, p. 4.
       Extracts out of the tenth Set of
Catesby's Natural History of Carolina and the Bahama Islands, n. 484, p. 599.
       Obs. on Vipers flipping their Skins at 3 Months old, n. 483, p. 534.
       of a Metalline Thermometer invented by him, n. 484, p. 672. of the several Thermometers now in Use, ib. p. 675. of governing the Heat in
       Chemical Experiments, ib. p. 692.
       on the Turquoife Stone, n. 482, p. 429.
Moses, of their feeding, by Mr. Hill, n. 478, p. 60.
INDEX.

Mouth, its Muscles, s. a. p. 28.
Muschenbroek (Mr.) Exp. in Electricity, n. 478, p. 60.
——— electrical Experiment with a Gun-barrel, n. 481, p. 252.
Muscle chemically analysed, its Contents, s. b. p. 3.
——— in its Motion grows less, s. b. p. 27. Owing to animal Aether, ib. p. 30. Involuntary, their Action, ib. p. 44.
Muscular Fibres, their Cohesion, Tension, and Elasticity, s. b. p. 1—20.
——— tubular, ib. p. 20. The vesicular Hypothesis rejected, s. b. p. 25, 28.
Muscular Motion, Lectures for 1746. by Dr. Parsons, after n. 481. For 1747. by Dr. Langrishe, after n. 484.
Muscles of the Ancients, of the various Genera and Species of it, n. 481, p. 266.
——— one having no Ear naturally, singing when under a Delirium, by Dr. Doddridge, n. 484, p. 596.
——— extempore Pieces, to be wrote down by a Machine invented by the Rev. Mr. Creed, communicated by Mr. Freke, n. 483, p. 445.
Musk, Dr. Parsons of the Effects of it, n. 478, p. 75.
Muscela fosillis, a Figure of it from Dr. Gronovius, n. 483, p. 451.

N.

Needham (Mr. Turbervill) concerning some new electrical Experiments made at Paris, n. 481, p. 247.
——— of a new Mirror invented by

Mr. Buffon, n. 483, p. 493.
Needle, an electrical, n. 479, p. 99.
Nervous Capillamenta are Cylinders, s. b. p. 23.
Nollet (Monf. l'Abbé) electrical Exp. n. 481, p. 256.

Non-
INDEX.

Non-electries, Obs. of communicating Electricity to, Mr. Watson’s Obs. on M. le Monnier jun. n. 482, p. 388.
Nose, its Muscles, s. a. p. 24.
Nova Zembla, an Island, n. 482, p. 423.

Obelisk 30 Feet high in Rudham Church-yard, n. 479, p. 101.

Ovid of the Plague, n. 478, p. 9.

Painters English vindicated, s. a. pr. iv.

Parsley, shaking, explained, s. b. p. 58.

Parley, wild, a Poison, n. 480, p. 246.

Parsonpe, with narrow Leaves, Water, a Poison, n. 480, p. 246.


—— of the dead Cows being buried in Lime, n. 480, p. 224.

—— of Margaret Cutting, who speaks without a Tongue, n. 484, p. 621.

—— of the Effect of Musk, n. 478, p. 75.

Passage, Birds of, by Mr. Catesby, n. 483, p. 435.

Passion-flower, Obs. on its Farina fecundans, by Mr. Badcock, n. 479, p. 154, 166.

Passons as express’d by the Countenance, s. a. p. 32. Le Brun, ib. p. 40.

Pass, Eels in it viviparous, n. 478, p. 67.

Pebbles, their Formation, by Mr. Arderon, n. 483, p. 467.

Pembroke, some French Prisoners poison’d there by Oenanthe, n. 480, p. 227.
INDEX.

Penney (Tho.) had a Spina ventosa, n. 480, p. 195.

Pepys (Joh. Christophe.) Munic. D. of the various Ge-

nera and Species of Music among the Ancients, n. 481,
p. 266.

Pestilence among the Cattle, &c. n. 478, p. 9.

Petrefactions, of them, by Dr. Fothergill, n. 481, p. 327.

by Dr. Berkeley Bishop of Cloyne, ib. p. 325.

Petrefactions of Lough-negh, by Mr. Simon, n. 481, p. 305.

of marine Bodies owing to Fire, n. 479, p. 163.

Phæometer, an Instrument to measure Light, n. 483, p. 495.

Phosphorique quaamplurimi nuper detecti, per Jac. Barth. Bec-
carium, n. 478, p. 81.

Physiognomy Lectures by Dr. Parsons, s. a. pr. i. How

fallacious, ib. p. 36, 37. A List of Authors, ib.

Pit-Coal melts Iron not brittle, n. 482, p. 371.

Plants, a Catalogue of so for the Year 1744. by Mr. Jof.

Miller, n. 480, p. 213. for the Year 1745. n. 481, p. 597.

Plinii Hist. Natural. Lib. II. § 74. de Gnomone correctio

per Martin Folkes, Præf. R. S. n. 482, p. 365.

Poifon, the Oenantke aquatica a great, n. 480, p. 227.

— among the Indians on the River Amazons, n. 482,
p. 408.

Polypus at the Heart, n. 481, p. 285.

Porta (Joh Bapt. a) of Physiognomy, s. a. p. 49.

Pox, small, the Peruvian Bark good in it, n. 484, p. 583,
593.

Pricklebag, alias Prickleback, a Fish; Obs. by Mr. Arde-

ton, n. 482, p. 444.

Pride seen in the Looks, s. a. p. 66.

Pump, a Fire--, by Electricity, n. 484, p. 744.

Pyroorganum electricum Winkler, n. 483, p. 497.

Quadrantis astronomici muralis idea nova per Chrif. Ludov.

Gersten. n. 483, p. 507.

Quickfjet Hedges carried from England into Sweden, n.

483, p. 442.

Quickfiver shaken in a glafs Tube, its Light caused by

Electricity, n. 478, p. 58.

R.
INDEX.

R.

Rage seen in the Countenance, s. a. p. 71.
Rain sometimes does not make the Air moist, n. 479, p. 161.
Rattle-snake, of Mr. Breintal's being bit by one, n. 479, p. 147.
Reaumur (Mr.) his Thermometer, n. 484, p. 679.
Reid (Mr.) of a Person cut for the Stone the lateral Way, n. 478, p. 33.
Revenge in the Looks, s. a. p. 71.
Reverence or Veneration in the Face, s. a. p. 53.
Rifus Sardonicus, s. a. p. 74.
Robins (Mr. Benj.) a Letter to him, that the Electricity of Glass disturbs the Mariners Compass and nice Balances, n. 480, p. 242.
Rudstone Church-yard, a large Stone 30 Feet high in it, n. 479, p. 101.
Ruff, kept in a Jar of Water, s. n. 478, p. 25.
Ruffians, their Discoveries on the N. E. Coast of Asia, n. 482, p. 421, n. 483, p. 471.
Rutledge upon the Roman Wall, an ancient Incription there by Dr. Taylor, n. 482, p. 344.
Rustica, de re, Authores, of the Pestilence among Cattle, n. 478, p. 9.

S.

Sadhirs (Lady) Lectures, see Croomean.
Salter (Rev. Dr. Samuel) of the Bark preventing catching Cold, n. 478, p. 3.
Salts their Chrystallization, s. b. p. 12.
Sanetus (Severus) de mortibus Bomin, n. 478, p. 10.
Scorhabitus arbores vulgarius major Rall; its Erva destroying the Gras in Norfolk, n. 484, p. 578.
Scorn and Derision in the Countenance, s. a. p. 64.
Sealing-wax, black, its Effects in Electricity, n. 478, p. 28.
Senetius vestigia rara, n. 483, p. 528.

Sheldrake,
INDEX.

Sheldrake (Mr. Timothy) his Tables of Climates, and Heat and Cold for Green-houses cited, n. 484, p. 672, 694.

Shells, Strata of, at Cantley White House, n. 481, p. 279.

Sherwood (Mr. James) of the minute Eels in Paste being viviparous, n. 478, p. 67.


Siberia, the marvellous Cold there, n. 484, p. 682.

Simon (Mr. James) of the Petrefactions of Lough-Neagh in Ireland, n. 481, p. 305.

Simpson (Mr.) cut for the Stone in the lateral Way, n. 478, p. 33.

Siphunculus, of the Nautilite, n. 482, p. 398.

Skeleton of a Man fossil, n. 481, p. 282.

Sloane (Sir Hans) Bart. of a curious Sea-Plant; Frutex marinus, fiabelliformis, cortice verrucoso obductus, n. 478, p. 51.

Snake, Rattle-, Mr. Breintal bit by one, n. 479, p. 147.

Soap, Alicant; relieves the Stone, n. 483, p. 463.

Sorrow of Countenance, n. a. p. 77.

Southwell (Robert) Esq; to Mr. Henry Oldenburg of some extraordinary Echos of, n. 480, p. 219.

Squinting, the Occasion of it, n. a. p. 23.

Sparrow, one kill'd by Electricity, n. 481, p. 262.

Spelter, the Cylinder'd by Electricity, n. 481, p. 482.

P. 379.

Spina ventosa, Obs. of one by Mr. Amyand, n. 480, p. 193.

Spirits of Wine kindled by Ice electrify'd, n. 478, p. 56.

by Iron not quite red-hor, ib. p. 57.


Stags Horns, fossil, in Norfolk, n. 481, p. 281.


—— of a Person cut for it in the lateral Way, n. 478, p. 33.

—— the Effects of Lixivium Saponis taken for it, n. 478, p. 36.

—— reliev'd by Alicant Soap and Lime-water, n. 483, p. 463.

—— a large one extracted by an Aperture in the Ure-thra, n. 480, p. 215.

Stone,
INDEX.

Stone, cutting for it, after the high Apparatus, by Dr. le Cat, n. 180, p. 175.

— one in the Bladder of a Dog, by Mr. Fidge, n. 482, p. 335.

— a large one found in the Colon of an Horse, n. 481, p. 296. And several in the Intestines of a Mare, ib.

— by its Analysis more resembling Hartshorn than the Calculus humanus, ib. p. 300.

Stoneslifts, two Brothers of an extraordinary Bulk and Weight, n. 479, p. 102.

Stones, precious, Obs. on such as the Ancients used to engrave on; by Mr. Dingley, n. 483, p. 502.

— oriental and occidental, n. 483, p. 505.

Sulphur, its Effects in Electricity, n. 478, p. 31 54.

Suspicion visible in the Countenance, s. a. p. 69.

Taylor (John) LL.D. an ancient Inscription at Ruthefer on the Roman Wall, n. 482, p. 344.

Tears of Joy, s. a. p. 69.

Templeman (Peter) M. D. of a Polypus at the Heart; and of a cicrhous Uterus, n. 481, p. 285.

Teror and Fear in the Countenance, s. a. p. 53.

Theobalds (James) Esq; of the introducing of the Distemper among the Cows, n. 478, p. 7.

Thermometer, a metalline one, invented by Dr. Mortimer, n. 484, p. 686. one made of a Rod of Lead, by Dr. Hales, ibid. p. 693.

Thermometers, the Difference of the Degrees of Cold mark’d by one within-doors, or without in the open Air, by Dr. Miles, n. 484, p. 613.

— of their Uses in various Trades, ib. p. 672.

— of the several Sorts now in Use, ib. p. 675.

— how they may be used to determine the Gravity of the Atmosphere at Sea, by Dr. Boerhaave, n. 484, p. 675.

Thouilleries, the Basin there electrified, n. 481, p. 291.

Trembley,
INDEX.

Fin Tube, and a Glass of Water, its Effects when electrified, n. 478, p. 59.

 Tongue, one who speaks without one, n. 484, p. 627.

Trembley (Mr. Abrahain) of several Species of small Water Infests of the Polypus kind, n. 484, p. 627.

—of the Light caufed by Quicksilver shaken in a Glass Tube, proceeding from Electricity, n. 478, p. 58.

Turmeric used against the Bite of a Rattle-Snake, n. 479, p. 148.

Turquoise Stone; Remarks on it by Dr. Mortimer, n. 482, p. 429.

V.

Vardali, a People of Spain, n. 482, p. 345.
Vegetables affected by Electricity, n. 482, p. 373.

Vena cava inorniter angulata, spermatica dilatata, n. 483, p. 527.

Veneration in the Countenance, s. a. p. 53.

Venus, the Phenomena repreiented in an Orrery, by Mr. Ferguson, n. 479, p. 127.

Vesicular Hypothecis of muscular Motion rejected, s. b. p. 25, 28.

Vipers flip their Skins at 3 Months old, n. 483, p. 535.

Virtue to be seen in the Looks, s. a. p. 52.

Viscerum sedes mutata, per Johan. Fothergill, n. 478, p. 11.

Ulloa (Don Antonio de) of the Poison among the Indians, on the River Amazons, n. 482, p. 408.

Uterus, a scirrhous Tumour of the, n. 481, p. 285.

W.

Wall (John) M. D. of the Use of the Peruvian Bark in the Small-Pox, n. 484, p. 583, 593.

Water, the greater Band of Union even in the driest Bodies, s. b. p. 4.

—its Electricity, n. 478, p. 91.

Water-Clock invented by the Hon. Charles Hamilton Esq; n. 479, p. 171.

W.
INDEX.

Water-Parsnip with narrow Leaves, a Poison, n. 480, p. 346.
Watson (Mr. Wm.) Account of Beccarius’s Book de Phosphoribus quam plurimis detectis, Bonon. 1744. 4to. n. 478, p. 81.

Experiments and Obs. of Electricity,
  n. 478, p. 41. n. 484, p. 695, 704.

Obs. on M. le Monnier the younger’s Paper on Electricity, n. 482, p. 388.

Obs. on the Oenanthe aquatica, fucce viscroso crocanti Lobel. and of its Poison, n. 480, p. 227.

Weather-Cord improved by Mr. Arderon, n. 479, p. 169.
Welch (Laurence) his Cafe, the Stone, n. 478, p. 36.
Well, the blue, n. 480, p. 223.

Wepfer (Job. Fac.) confounds his Cicuta aquatica with the Oenanthe of Lobel, n. 480, p. 231.

Weredale, of a Cavern there, n. 480, p. 223.

Wheel for Mills, a Water- by Philip Williams, n. 478, p. 1.


White Matter, that floats in the Air in Autumn, how produced, n. 482, p. 428.

White-Thorn carried out of England into Sweden, n. 483, p. 442.

Williams (Philip) his Water-Wheel for Mills, n. 478, p. 1.


Winkler (John Henry) of Electricity causing Fevers and Bleedings, and Lightning, n. 480, p. 211.

Pyrorganum electricum, n. 483, p. 497.

Wolfius (Christian.) de Dynamice, n. 479, p. 114.

Wood does not contract lengthways with Cold, n. 484, p. 695.

petrified in Lough-neagh, n. 481, p. 313.

Wood (John) Esq; a Brittle in his Foot, n. 480, p. 192.

Woodward (John) M. D. his Notion of the Turquoise, n. 482, p. 430.

Wrench
INDEX

Wrench (Sir Benj.) of the Bark preventing catching Cold, 

n. 478, p. 3.

Y.

Yew-Tree, of its Farina fecundans, by Mr. Badeck, n. 480, 
p. 189.

Z.

Zollman (Philip Henry) Extract of Anton. Lazzaro Moro De Crofiaeit ad atri marini corpi che fè trovano su' Monti Venez. n. 479, p. 163.

FINIS

To the Bookbinder.

Place the Dedication to the Emperor immediately after the Title-Page of Part I. before N°. 478.

Place the Title-Page of Part II. before N°. 482.

Place this Index after the Croonean Lectures for 1747. by Browne Langris M.D.