

---

---

A N  
I N D E X  
T O T H E  
Forty-second VOLUME  
O F T H E  
*Philosophical Transactions.*

For the YEARS 1742, and 1743.

N. B. In n. 467, the Pages are to be alter'd with a Pen; p. i. answers to p. 281, and so on to p. xviii. which must be made p. 298.

A.

- A*Bada, the Rhinoceros of *Bontius*, n. 470, p. 526.  
*Abo*, Meteorolog. Obs. there, n. 466, p. 243.  
*Æschyomene*, a sort of sensible Plant, n. 462. p. 6.  
*Air*, Method of changing it in the Holds of Ships, n. 462.  
p. 42.  
— foul and stinking, a Method to extract it out of  
Ships, n. 463, p. 62.  
— its Resistance to swift and slow Motions, n. 469.  
p. 437.  
*Allemãnd*; (M. —) of the *Polypus* Insect, n. 466, p. 219.  
*Altars*; the most antient, n. 471, p. 584.  
*Anbe* of *Hippocrates*, improved by *M. le Cat*, n. 469, p. 387,  
391.  
— *Mr. Freke's* Improvement of it, n. 470, p. 556.  
*Anatomico-practicæ* Obs. 2. D. *Basteri*, n. 466, p. 277.  
*Aneurisma falsum non pulsans, cruorem continens*, n. 466, p.  
275.

*Animal-*

# I N D E X.

- Animalcules* found in Mushrooms, *n.* 471, *p.* 597.  
*Anonymous* Letter, from Cambridge, concerning the *Polypus*, *n.* 466, *p.* 227.  
*Antidote* to the *Indian Poison*, in the *West Indies*, *n.* 462, *p.* 2.  
*Aquatic Animal*, a strange, *n.* 469, *p.* 419.  
*Arateorum Syntagma citat.* *n.* 466, *p.* 222.  
*Aristotle*, Obs. that *Wasp*s and *Scolopendræ* live when cut asunder, *n.* 466, *p.* 230.  
*Ascites* cured by Tapping, *n.* 471. *p.* 628.  
*Asphaltis*, Experiments upon the Water of, *n.* 462, *p.* 48.  
*Astronomicæ* Obs. *Pekini*, 1740, and 1741. *n.* 468, *p.* 306.  
*Austin* (St.) Obs. that the *Scolopendra* lives after being cut into many Pieces, *n.* 466, *p.* 231.

## B.

- Baker* (Henry) of a strange *quatic Animal*, *n.* 469, *p.* 416.  
 ————— of the Girl who speaks without a Tongue, *n.* 464, *p.* 143.  
 ————— of a *Polype* dried, and the Manner of drying it, *n.* 471, *p.* 616.  
*Basilica*, stone Pillars, *n.* 471, *p.* 583.  
*Balance-swing* for crooked Children, *n.* 462, *p.* 20.  
*Ball* of Fire seen, Dec. 11. 1741. *n.* 462. *p.* 1. *ib.* *p.* 25. *n.* 463, *p.* 58. *ib.* 60. *n.* 464, *p.* 138.  
*Banjer*, M. D. (Henry) of an extraordinary *Hæmorrhage*, and of an *Ascites* cured by Tapping, *n.* 471, *p.* 628.  
*Barbadoes*, a *Zoophyton* there, like a *Marigold-flower*, *n.* 471, *p.* 591.  
*Barometrorum altitudinum differentia*, *n.* 464, *p.* 115.  
*Bases* of the Cells, wherein *Bees* deposite their Honey, *n.* 471, *p.* 565.  
*Baster* M. D. (Job) Obs. 2. *Anatomico-practicæ*, *n.* 466. *p.* 277.  
*Bees*; of the *Bases* of the Cells, wherein they deposite their Honey, *n.* 471, *p.* 565.  
*Beighton* (Henry) Meteorological Obs. at *Coventry*, *n.* 466, *p.* 243.  
*Bell* (Geo.) Account of *Will. Payne's* Case, *n.* 462, *p.* 54.  
*Bellows*, *Hessian*, improved, *n.* 463, *p.* 65.

# I N D E X.

- Bentinck* (Honourable *Charles*) of the *Polypus* Insect, *n.* 466.  
*p.* 219. *n.* 467, *p.* 282.
- Bethel*, a Stone Pillar, *n.* 471, *p.* 583.
- Bewan* (*Sylvanus*) of the Bones of a Woman growing soft and flexible, *n.* 470, *p.* 488.
- Bevis* M. D. (*Fohn*) de *Transitibus Mercurii sub Sole*, *Obf.* 31. 1736, and *Obf.* 25. 1743, *n.* 471, *p.* 622.
- Beurer* (*Foh. Ambrosius*) de *Succino*, *n.* 468, *p.* 322.
- Births* and *Burials* at *Bridgnorth*; a Table of, *n.* 464, *p.* 133.
- Boddington* (*Benjamin*) of the Girl, who speaks without a Tongue, *n.* 464, *p.* 143.
- Bones* of a Woman growing soft and flexible, *n.* 470, *p.* 488.
- or Stones in the Head of Fish, *n.* 462, *p.* 29.
- Bonnet*, M. D. (*Charles*) of a Water-worm, which, being cut in Pieces, becomes so many perfect Worms, *n.* 467, *p.* 295.
- new *Obf.* upon Insects, *n.* 470, *p.* 458.
- Bridgnorth*, a Topographical Account of, *n.* 464, *p.* 127.
- Broman* (Mr. —) *Obf.* Meteorolog. at *Hudicksväl*, *n.* 466, *p.* 243.
- Buffon* (M. —) de the *Polypus* Insect. *n.* 466, *p.* 219.
- Burges's* M. D. (*Isaiab*) Antidote to the *West Indian* Poison, *n.* 462, *p.* 2.
- Burton*, M. D. (*Will.*) two Histories of internal Cancers, *n.* 464, *p.* 99.

## C.

- Calculus prægrandis à Muliere cum Urina excretus*, *n.* 468, *p.* 363.
- Calf*, Sea; or *Phoca*, *n.* 469, *p.* 383.
- Cambridge*, a Letter from thence, concerning the *Polypus*, *n.* 466, *p.* 227.
- Campbell*, of *Kernan*, (*Rev. Rob.*) of a Man who lived 18 Years on Water, *n.* 466, *p.* 240.
- Cancers*, internal; two Histories of; *n.* 464, *p.* 99.
- Canterbury*, Diary of the Weather there, 1734, *n.* 466, *p.* 244.

*Carolina*,

# I N D E X.

- Carolina, South*; Statical Experiments, and Meteorological  
 Obs. there, *n.* 470, *p.* 491.
- Cartilages*, of the Structure, and Diseases of Articulating,  
*n.* 470, *p.* 514.
- Castillionens (Job.) de Polynomio*, *n.* 464, *p.* 91.
- Cat, M. D. (Claud. Nic. le)* of the *Ambe* of *Hippocrates*, *n.*  
 469, *p.* 387.
- Account of his *Traité des Sens*, *n.* 466, *p.*  
 264.
- a Machine for dressing Patients, who have  
 any Ailment on the *Back*, or *Os Sacrum*, *n.* 468, *p.*  
 364.
- Caterpillers*, new Obs. on them, by *M. Bonnet*, *n.* 470, *p.*  
 458.
- Catharine's Island (Saint)* near *Brasil*, Obs. Eclipse of the  
 Moon, *Dec.* 21. 1740, *n.* 462, *p.* 18.
- Catlyn, (Jobn)* Calculation of the Transit of *Mercury* over  
 the Sun, *Oct.* 25. 1743, *n.* 466, *p.* 235.
- Cells*; of the *Bases* of them, wherein *Bees* deposite their  
 Honey, *n.* 471, *p.* 565.
- Celsius (Andreas)* Meteorolog. Obs. at *Upsal*, *n.* 466, *p.* 243.
- Champignons*, of their Seeds, *n.* 471, *p.* 595.
- Charge*, how much Powder is kindled in the Explosion of  
 one, *n.* 465, *p.* 172.
- Child* of a monstrous large Size at *Rouan*, *n.* 471, *p.* 627.
- a *Lusus Naturæ* in one, *n.* 464, *p.* 152.
- Churchill River* in *Hudson's Bay*, various Obs. *n.* 465. *p.*  
 157.
- Cluck-makers Company*, their Standard *Yard*, *n.* 470, *p.* 550.
- Cold*, the Effects of it in *Hudson's Bay*, *n.* 465, *p.* 157.
- Collins (Bartkolomew)* his Case, *n.* 464, *p.* 99.
- Colure*, its Position in the antient Sphere, *n.* 466, *p.* 221.
- Comete* Obs. *Viennæ*, *Feb.* 1743, *n.* 470, *p.* 457.
- Committee* of the Royal Society, to examine some Que-  
 stions in *Gunnery*, *n.* 465, *p.* 172.
- Cooke (Benj.)* of the Fire-ball seen *Dec.* 11. 1741, *n.* 462.  
*p.* 25.
- Corke (Robert Lord Bishop of)* of an antient *Temple* in *Ire-*  
*land*,

# I N D E X.

- land*, like *Stone-benge*, and of a *Stone Hatchet* of the *an-  
tient Irish*, *n.* 471, *p.* 581.
- Corn*, *Smutty*; *Worms* Obs. in it, *n.* 471, *p.* 63.
- Cornes* (Rev. Mr. *Rick.*) Account of *Bridgnorth*, *n.* 464, *p.*  
127.
- Corromandel* near *Mount Sinai*, hot Spring there, *n.* 462, *p.* 52.
- Coventry* Meteorolog. Obs. there, *n.* 466, *p.* 243.
- Coxæ articuli suppuratio, cum secessione capitis femoris*, *n.* 466,  
*p.* 274.
- Cradle*, an hanging; by *M. le Cat*, *n.* 468, *p.* 364.
- Crooked Children*, a *Swing* for them, *n.* 462, *p.* 20.
- Cutting* (*Margaret*) who speaks, though she had lost her  
*Tongue*, *n.* 464, *p.* 143. her *Letter*, *ib.* *p.* 150.
- Cyrellus M. D.* ( ) Meteorolog. Obs. at *Naples*, *n.* 466,  
*p.* 244.

## D.

- Daniells* (*Gabriel*) of a *Girl*, who speaks without a *Tongue*,  
*n.* 464, *p.* 149.
- Darlington* Meteorol. Obs. there, *n.* 466, *p.* 244.
- Dead-Sea*, Analysis of its *Waters*, *n.* 462, *p.* 48.
- Dennis* (*John*) of the *Girl*, who speaks without a *Tongue*,  
*n.* 464, *p.* 149.
- Desaguliers* (*John Theophil.*) LL. D. Obs. on *Electricity*,  
*n.* 462, *p.* 14.
- 
- Conjectures concerning *Electricity*, and  
the *Rise* of *Vapours*, *n.* 464, *p.* 140.
- 
- his *Improvement* of the *Hessian Bellows*,  
*n.* 463, *p.* 65.
- Dioscorides*, an Obs. on *Poisons*, *n.* 462, *p.* 7.
- Dod*, M. D. (*Pierce*) of *bloody Urine* in the *Small-pox*,  
*n.* 470, *p.* 559.
- Doppelmayr* (*Joh. Gabriel*) *Diaries* of the *Weather*,  
*n.* 466, *p.* 245.
- Douglass*, M. D. (*James*) publish'd the first true *Figure* of  
a *Rhinoceros*, *n.* 470, *p.* 527.
- Dropſy*, an extraordinary *Caſe* of a, *n.* 466, *p.* 223.
- Durer* (*Albert*) his *Figure* of the *Rhinoceros* false, *n.* 470,  
*p.* 524.

*Eames,*

# I N D E X.

## E.

- Eames, (John)* his Account of *Jac. Theod. Klein Hist. natur. Piscium*, n. 462, p. 27.
- Earthen Ware*, a Gold-colour'd Glazing for, n. 465, p. 188.
- Earthquakes* felt at *Leghorn*, Jan. 16.—27. 1742, n. 463, p. 77.
- from 1727 to 1741 in *New England*, n. 462, p. 33.
- Eclipse of the Moon*, Dec. 21, 1740, in *New England*, n. 471, p. 577. At *St. Catharine's* in *Brazil*, n. 462, p. 18.
- Oct. 22. 1743, Obs. at *London*, n. 471, p. 580.
- Eclipsis Lunæ*, Jan. 2 1741, Obs. *Pekini*, n. 468, p. 309.
- Edinburgh*, Diaries of the Weather there, n. 466, p. 245.
- , the Pox there, 1497, n. 469, p. 420.
- Ecls in Vinegar*, Obs. on the Mouths of them, n. 469, p. 416.
- Egedins (Hans)* the natural History of *Greenland*, n. 471, p. 607.
- Electricity*, Obs. by Dr. *Desaguiliers*, n. 462, p. 14.
- Conjectures concerning it, n. 464, p. 140.
- Electricis per se*, n. 462, p. 14.
- Ethiopic Stones* used as Knives, n. 471, p. 587.
- Exchequer*, the Standard *Weights* and *Measures* examin'd, n. 470, p. 544, 551.
- Explosion* heard in the Air, Dec. 11, 1741, n. 462, p. 1.

## F.

- Farina of the Red Lily*, Microscop. Obs. on it, n. 471, p. 63.
- Du Faye* (Mr.) two Sorts of Electricity, n. 464, p. 140.
- Feeling*, concerning it, n. 466, p. 264.
- Femoris Capitis Secessio per Suppurationem Coxæ*, n. 466, p. 274.
- Ferguson (John)* lived 18 Years on Water, n. 466, p. 240.
- Fire-ball* teen Dec. 11, 1741, n. 462, p. 1. *ib.* p. 25. n. 463, p. 58. *ib.* 60. n. 464, p. 138.
- Fish*, a Method of preparing Specimens, by drying their Skins, n. 463, p. 57.
- an Essay towards their natural History, by M. *Klein*, n. 462, p. 27.
- *Bones*, or *Stones* in their Heads, *ib.* p. 29.

# I N D E X.

- Fish*, their Hearing, *n.* 462, *p.* 28.
- Flocorum nivalium Figura*, *n.* 464, *p.* 114.
- Fluxions*, an Account of Mr. *Mac Laurin's* Book, *n.* 468, *p.* 325. *n.* 469, *p.* 403.
- Fclkes*, Esq; (*Martin*) Account of the Proportions of the *English* and *French* Measures and Weights, *n.* 465, *p.* 185.
- of the *Polypus* Insect, *n.* 466, *p.* 219.
- Account of the *Fresh-water* POLYPUS, *n.* 469, *p.* 422.
- Report of the Comparison of the Standard of *Weights* and *Measures* at the *Royal Society* with those at the *Exchequer*, *Guildhall*, *Founders-Hall*, and the *Tower*, *n.* 470, *p.* 541.
- Formica-Leo*, Obs. on it, by *M. Bonnet*, *n.* 470, *p.* 463.
- Forth*, Esq; (*Henry*) Obs. of the Weather, *n.* 466, *p.* 244.
- Founders-Hall*, the Standard *Weights* examin'd, *n.* 470, *p.* 541.
- Frantz* (Rev. P.) Obs. *Cometæ Viennæ*, Feb. 1743, *n.* 470, *p.* 457.
- Freke*, (*John*) an Instrument for reducing a dislocated *Shoulder*, *n.* 470, *p.* 556.
- Fremond Calmad* (*Cla.*) of Earthquakes at *Leighorn*, *Jan.* 1742, *n.* 463, *p.* 77.
- Fresh-water* Polypus, several Papers of it, *n.* 467, *p.* 281. *n.* 469, *p.* 422.

## G.

- Gardiner* (Mr.) his Case, *Stones* in *Bags* in the *Bladder*, *n.* 462, *p.* 11.
- Geoffroy* (*Claud. Jof.*) his Method of making *Soap-Lees* and *Hard Soap*, *n.* 463, *p.* 71.
- of a *Child* of a monstrous large *Size*, *n.* 471, *p.* 627.
- Gemino Cornu extulit Ursum*, *Martial. Epigr. Lib. IV.* Ep. 82. explained, *n.* 470, *p.* 537.
- Geyn* (*Jacob. de*) *Aratea*, *citat.* *n.* 466, *p.* 222.
- Girard de Villars* (*M. —*) of cutting *Star-fish*, and their *Radii* growing again, *n.* 467, *p.* 296.
- Glazing*, a *Gold-colour'd* for *Earthen Ware*, *n.* 465, *p.* 188. *Gomda,*

I N D E X.

- Gomda*, a Rhinoceros in the *Indian*, *n.* 470, *p.* 525.
- Gordon* (Capt. *Will.*) an Account of the Fire-ball seen *Dec.* 11. 1741, *n.* 463, *p.* 58.
- Goffling* (Rev. Mr. *Will.*) of the Fire-ball seen *Dec.* 11. 1741, *n.* 463, *p.* 60. and of Mock-suns *Dec.* 19. 1741, *ib.*
- Graham* (Geo.) Obs. of the Transit of *Mercury* over the *Sun*, *Oct.* 25. 1743, *n.* 471, *p.* 578. Eclipse of the *Moon*, *Oct.* 22. 1743, *ib.* *p.* 580.
- Grandgor*, *i. e.* the Pox in *Edinburgh* 1497, *n.* 469, *p.* 421.
- Green*, M. D. (*John*) Account of *Hans Egedius's* Nat. Hist. of *Greenland*, *n.* 471, *p.* 607.
- Greenland*; its Natural History by *Hans Egedius*, *ib.*
- Gronovius*, M. D. (*John Frid.*) of preparing Specimens of Fish, by drying their Skins, *n.* 463, *p.* 57.
- of a Water Insect [the *Polypus*], which, being cut into several Pieces, becomes so many perfect Animals, *n.* 466, *p.* 218.
- Grubs*, Vine; Obs. on them by M. *Bonnet*, *n.* 470, *p.* 465.
- Guettard* (M. —) of cutting Star-fish, and the *Radii* growing, *n.* 467, *p.* 295.
- Guildhall*, the Standard *Weights* and *Measures* examin'd, *n.* 470, *p.* 548.
- Gunnery*, new Principles of, by B. R. *n.* 469, *p.* 437.
- Questions in; proposed by Dr. *Furin*, *n.* 465, *p.* 172.
- Gun-powder*; its Force, *n.* 469, *p.* 437.
- H.
- Hadley* (Geo.) Abstract of Meteorolog. Obs. from 1731 to 1735, *n.* 466, *p.* 243.
- Hæmorrhage*; of a remarkable one frequently returning, *n.* 471, *p.* 628.
- Hales*, D. D. (*Stephen*) his Ventilators or Ship's Lungs, *n.* 463, *p.* 65.
- Haller*, M. D. (*Albertus*) an Account of his *Enumeratio Methodica Stirpium Helvetiæ indigenarum*, *n.* 468, *p.* 369.
- Hammam Pharaon* Water, Analysis of it, *n.* 462, *p.* 52.
- Hammock*, M. le Cat's, for dressing Patients, who have Ailments on the *Back* or *Os Sacrum*, *n.* 468, *p.* 364.
- Hammond*,

# I N D E X.

- Hammond*, (*Will.*) of the Girl, who speaks without a Tongue, *n.* 464, *p.* 146.
- Hard-Soap*, how to make it for medicinal Uses, *n.* 463, *p.* 71.
- Hatchet*, Stone one; of the antient *Irisb*, *n.* 471, *p.* 589.
- *Amazonian*; *Sagaris*, *ib.*
- Hearing*, concerning it, *n.* 466, *p.* 266.
- of Fishes, *n.* 462, *p.* 28.
- Heinsius* (*Godofridus*) a Gold-colour'd Glazing for Earthen Ware, *n.* 465, *p.* 188.
- *de Disparitione Annuli Saturni*, *Ann.* 1743, 1744, *n.* 471, *p.* 602.
- Hellebore*, *White*; its bad Effects, *n.* 468, *p.* 378.
- Helvetiæ Stirpium indigenarum Enumeratio*, *n.* 468, *p.* 369.
- Herba Sensitiva*, its Root an Antidote to the *West Indian* Poison, *n.* 461, *p.* 4. Itself poisonous, *ib.* *p.* 6.
- Hippocrates*, his *Ambe* improved, *n.* 469, *p.* 387, 388.
- Hobson* (*Jos.*) of the wonderful Increase of the Seeds of Plants, *n.* 468, *p.* 320.
- Holkam* in *Norfolk*, a Meteor seen there, *Aug.* 1741, *n.* 465, *p.* 183.
- Holland* and *Westfriseland*, the Quantity of People, *n.* 468, *p.* 315.
- Hollmannus* (*Samuel Christianus*) *de Differentiis Altitudinum Barometrorum*, *n.* 464, *p.* 115.
- Hondius* (*Hendrick*) his Figure of the *Rhinoceros* false, *n.* 470, *p.* 526.
- Horns* of the *Rhinoceros* described and figured, *n.* 470, *p.* 537, 540.
- some are double, *ib.* *p.* 537.
- Hudickfoal*, Meteorolog. Obs. there, *n.* 466, *p.* 243.
- Hudson's Bay*, Obs. of Cold, Variation, Longitude and Latitude there, *n.* 465, *p.* 157.
- Hughes* (*Rev. Griffith*) of a *Zoophyton* like a Marigold Flower, *n.* 471, *p.* 590.
- Huile de Chaux*, *n.* 463, *p.* 76.
- Hunter*, (*Will.*) of the Structure and Diseases of articulating Cartilages, *n.* 470, *p.* 514.

# I N D E X.

*Huxham*, M. D. (*John*) of *Polypi* taken out of the Hearts of several Sailors, just come from the *West-Indies*, n. 464, p. 123.

*Hydrocephalo*, *Obs. de singulari*, n. 466, p. 278.

## I.

*Jesu; Patrum, e Soc. Obs. Astronomicae, Pekini*, 1741, n. 468, p. 306.

*Jewels*, the polishing them practised before *Moses's* Time, n. 471, p. 588.

*Indian Poison*, an Antidote to it, n. 462, p. 2.

*Infants*, *Obs. de; qui Saccum Aqua plenum, ab Offe Sacro usque ad Talos propendentem, habuit*, n. 466, p. 277.

*Insect*, a Water, that being cut into Pieces, becomes so many Animals. See *Polypus*, *ib.* p. 218.

— new *Obs.* on them by *M. Bonnet*, n. 470, p. 458.

— which are multiplied by Cuttings or Slips, *ib.* p. 468.

*Instrument*, *Sir Is. Newton's*, for *Obs.* the Moon and fixt Stars at Sea, n. 465, p. 155.

*Jovis Satellitum Immerfiones & Emerfiones Obs. Pekini*, 1741, n. 468, p. 306.

*Iron Instruments in Use in Egypt* before *Moses's* Time, n. 471, p. 588.

— a Pen of; *Jeremiah* xvii. 1. *ib.* p. 589.

*Jurin* M. D. (*James*) his Questions in Gunnery, n. 465, p. 172.

*Juffieu*, M. D. (*Bernard de*) of cutting Star-fish, and their *Radii* growing again, n. 467, p. 295.

## K.

*Kent*, a Diary of the Weather there, n. 466, p. 243.

*Kerfeboom* (*Will.*) Extract of his second and third Treatise of the Quantity of People in *Holland*, &c. of the Lives of *Widows*, and Duration of Marriages, n. 468, p. 315.

*Klein* (*Fac. Theod.*) *Hist. natur. Piscium promovendae Missus* I. n. 462, p. 27.

*Knives*, sharp, (*Josh. v. 2, 3.*) *i. e.* Knives of sharp Stones, n. 471, p. 587.

## L.

*Lapilli in Craniis Piscium*, n. 462, p. 29.

# I N D E X.

- Lapis infernalis*, a Sort of; *n.* 463, *p.* 72.
- Latham*, M. D. (Rev. *Ebenezer*) of the Position of the Colure in the *antient Sphere*, *n.* 466, *p.* 221.
- Latitude*, Obs. in *Hudson's Bay*, *n.* 465, *p.* 157, 169.
- Laurin*. See *Mac Laurin*.
- Leeuwenkoeck* (M. —) of the *Polypus* Insect, *n.* 466, *p.* 220:
- Legge* (Honourable *Edward*) Obs. of an Eclipse of the Moon, *Dec.* 21. 1740, *n.* 462, *p.* 18.
- Leghorn*, Earthquakes felt there, *Jan.* 16.—27. 1742, *n.* 463, *p.* 77.
- Le Protus* M. D. (*Antonius*) de *Calculo prægrandi à Muliere cum Urina excreto*, *n.* 468, *p.* 363.
- Lightning*, extraordinary Effects of, *n.* 464, *p.* 136.
- Lienis Abscessus per Vulvam facta Puris Excretionis anatus*, *n.* 466, *p.* 273.
- Lilly*, Red; Microscop. Obs. on its *Farina*, *n.* 471, *p.* 63.
- Lime*, Oil of, *n.* 463, *p.* 76.
- Lining*, M. D. (*John*) Statical Experiments, and Meteorological Obs. in *S. Carolina*, *n.* 470, *p.* 491.
- Longitude*, Obs. in *Hudson's Bay*, *n.* 465, *p.* 157, 169.
- Lord* (Rev. Mr. *Tho.*) of Worms, whose Parts live, when cut asunder, *n.* 470, *p.* 522.
- Lowell* (*Tho.* Lord) of a Meteor seen near *Holkam*, *Aug.* 1741, *n.* 465, *p.* 183.
- Luna obtexit stellam*  $\mu$  in  $\gamma$ , *Feb.* 22. 1741, *Pekini*, *n.* 468, *p.* 312.
- $\mu$  in  $\Pi$ , *Feb.* 24. 1741, *ib.* *p.* 313.
- *Satellitum*  $\gamma^c$ . *Apr.* 20. 1741, *ib.*
- *attigit*  $\nu$ , *Apr.* 20, 1741, *ib.*
- *obtexit Stellam in Cauda Ceti*, *ib.* *p.* 314.
- Lunæ Eclipsis*, *Jan.* 2. 1741, *Pekini*, *Obs.* *n.* 468, *p.* 309.
- Lunden* Meteorolog. Obs. there, *n.* 466, *p.* 243.
- Luxations* of the Arm with the Shoulder, how reduced, *n.* 469, *p.* 395.

## M.

- Macky* (Mr. —) of the *Pox* in *Edinburgh*, 1497, *n.* 469, *p.* 420.
- Mac Laurin* (*Colin*) of the *Bases* of the Cells, wherein *Bees* depolite their *Honey*, *n.* 471, *p.* 565.

*Mac*

I N D E X.

- Mac Laurin*, an Account of his Treatise of *Fluxions*, n. 468, p. 325. n. 469, p. 403.
- Magnetic Needle*, Obs. of its Declination in *Hudson's Bay*, n. 465, p. 157.
- Mallow*, the *Upright*, of the wonderful Increase of its Seeds, n. 468, p. 320.
- Malm*, a Sort of *Osteocolla*, n. 471, p. 634.
- Marriages*, a Calculation of their Duration, n. 468, p. 315.
- Martial*, Epigr. Lib. IV. Ep. 82. *Gemino Cornu* of a *Rhinoceros* explained, n. 470, p. 537.
- Mason* (*Christoph.*) of a Fire-ball seen, and great Explosion heard, Dec. 11. 1741, n. 462, p. 1.
- Matschak*, Hebrew Pillars of Stone, n. 471, p. 585.
- Mead*, M. D. (*Rich.*) an Obs. on Poisons, n. 462, p. 7.
- Measures and Weights*, the Standards at the *Exchequer*, *Guildhall*, *Founders-hall*, and the *Tower*, compared, n. 470, p. 541.
- 
- the Proportions of the *English* and *French*, n. 465, p. 185.
- Medical Cases*, two remarkable, n. 471, p. 628.
- Medico-chirurgica Obs. varia*, à *Joh. Dan. Schlichting*, n. 466, p. 270.
- Medioburgi*, Obs. *Roris decidui* & *Fig. Floccorum nivalium*, n. 464, p. 114.
- Melon-seeds* 42 Years old, n. 464, p. 115.
- Mercury Transit* over the *Sun*, Oct. 31. 1736, n. 471, p. 622. Apr. 21. 1740, *ib.* 572. Oct. 25. 1743, *ib.* p. 578. n. 466, p. 235.
- Meteor* seen near *Holkham* in *Norfolk*, Aug. 1741, n. 465, p. 183.
- 
- at *Peckham*, Dec. 11, 1741, n. 464, p. 138.
- Meteorologica Ephemerides Romana*, 1741, n. 466, p. 193.
- Meteorological Obs.* for 1731, 1732, 1733, 1734, and 1735, n. 466, p. 243.
- 
- in *S. Carolina*, n. 490, p. 491.
- Methodus Plantarum D. Halleri*, n. 468, p. 381.
- Micheli*, M. D. (——) of the Seeds of *Mushrooms*, n. 471, p. 599.

## I N D E X.

- Microscopical* Obs. on the *Farina* of the *Red Lily*, and of *Worms* in *smutty Corn*, n. 471, p. 639.
- Middleton* (Capt. *Christoph.*) the Effects of Cold; Obs. of the Longitude, Latitude, and Declination of the Magnetic Needle in *Hudson's Bay*, n. 465, p. 157.
- Miles* (Rev. *Hen.*) of an extraordinary Warmth in the Air in *Jan.* 1741-2, n. 462, p. 20.
- Obs. of the Mouths of *Eels* in Vinegar, and of a strange *aquatic Animal*, n. 469, p. 416.
- *Parhelia* seen *Dec.* 19. 1741, n. 462, p. 46.
- Miller* (*Joseph*) a Catalogue of 50 *Plants* for the Year 1740, n. 471, p. 620.
- Milner*, M. D. (*Tho.*) of a Meteor seen *Dec.* 11. 1741, n. 464, p. 138.
- Mitward*, M. D. (*Edward*) of an Antidote to the *Indian Poison* in the *W. Indies*, n. 462, p. 2.
- Mimosa arborescens Americana*, &c. *flore albo*, n. 462, p. 6.
- Mock-Suns.* See *Parhelia*.
- Moon* and fixt Stars, an Instrument to observe their Distances at Sea, n. 465, p. 155.
- eclipsed *Dec.* 21. 1740, in *New England*, n. 471, p. 577.
- *Oct.* 22. 1743, Obs. at *London*, *ib.* p. 580.
- Morf*, *Tumuli sepulchrales*, there, n. 464, p. 134.
- Mostyn*, Bart. (*Sir Tho.*) of a golden *Torques*, n. 462, p. 24.
- Mushrooms*; of their Seeds, by Mr. *Pickering*, n. 471, p. 593. By Mr. *Watson*, *ib.* p. 599.
- *Animalcules* of the Maggot, or Fly-kind, found in them, *ib.* 597.
- N.
- Naples*, Meteorolog. Obs. there, n. 466, p. 244.
- Needham* (*Turbervil*) concerning *Malm*, and some *Microscopical* Obs. on the *Farina* of the *Red Lily*, and of *Worms* discovered in *smutty Corn*, n. 471, p. 634.
- Needle*, Magnetic, its Declinations, Obs. in *Hudson's Bay*, n. 465, p. 157.
- Negro Poison*, and its Antidote, n. 462, p. 6.

# I N D E X.

- New-England*, Transit of  $\gamma$  over  $\odot$ , Apr. 21. 1740, and  $\ominus$  eclipsed Dec. 21. 1740, Obs. at Cambridge, n. 471, p. 572.  
 ————— Journal of Earthquakes from 1727 to 1741, n. 462, p. 33.  
*Newton* (Sir *Iaac*) an Instrument for obs. the Moon's Distance from the fixt Stars at Sea, n. 465, p. 155.  
*Nivis Figura*, n. 464, p. 114.  
*Non-electrics*, n. 462, p. 14.  
*Norimberg*, Diaries of the Weather there, n. 466, f. 246.  
*Nctcutt*, (*Will.*) of the Girl, who speaks without a Tongue, n. 464, p. 146.  
*Nourse*, (*Edward*) of Stones found in Bags in the Bladder, n. 462, p. 11.

## O.

- Oak-trees* struck with Lightning in a Spiral, n. 464, f. 137.  
*Obelisks* in Egypt, their Origin, n. 471, p. 587.  
*Oil of Lime*, n. 463, p. 76.  
*Osteocolla*, a Sort called *Malm*, n. 471, p. 634.

## P.

- Pack*, M. D. (*Christoph.*) Diary of the Weather for 1734, n. 466, p. 244.  
*Padua*, Meteorolog. Obs. there, n. 466, p. 245.  
*Parhelia* seen Dec. 19. 1741, n. 462, p. 46, n. 463, p. 61.  
*Parsons*, M. D. (*James*) Account of M. le Cat's *Trité des Sens*, n. 466, p. 264.  
 ————— of the *Phoca*, *Vitulus marinus*, or Sea-Calf, n. 469, p. 383.  
 ————— natural History of the *Rhinoceros*, n. 470, p. 523.  
*Payne*, (*Wm.*) Stones in his Kidneys and Bladder, n. 462, p. 54.  
*Pedini*, (*Pisqual R.*) Remarks on the Earthquakes felt in *Leghorn*, Jan. 1741, n. 463, p. 77.  
*Pekini* Obs. *Astronomicæ*, 1740 & 1741, n. 468, p. 306.  
*Pen of Iron*, *Ferm.* xvii. 1, n. 471, p. 589.  
*Pendula*, num *vi aliqua centrifuga perturbantur?* n. 468, p. 299.  
*Perry*, M. D. (*Charles*) Analysis of the Water of the *Dead-Sea*, of the hot Spring near *Tiberiades*, and the *Hanmam* *Arabæan* Water, n. 462, p. 48.

# I N D E X.

- Petre*, (Robert James Lord) of some extraordinary Effects of Lightning, *n.* 464, *p.* 136.
- Phoca*, or Sea-Calf, *n.* 469, *p.* 383.
- Pickering*, (Rev. Roger) of the Seeds of Mushrooms, *n.* 471, *p.* 593.
- Pillars* of Stone, their antient Use, called *Matschab*, *n.* 471, *p.* 583.
- Plant* (Rev. Matthias) Journal of *Earthquakes* in *New-England*, *n.* 462, *p.* 33.
- Plantarum Methodus D. Halleri*, *n.* 468, *p.* 381.
- Plants*, a Catalogue of 50 for the Year 1740, by *Jof. Miller*, *n.* 471, *p.* 620.
- Pleuritis suppurata per Vulvam Puellæ excreta*, *n.* 466, *p.* 273.
- Poison*, *West-Indian*, an Antidote to it, *n.* 462, *p.* 2.
- Polenus* (*Johannes Marchio*) *num Pendula vi aliqua centrifuga perturbentur?* *n.* 468, *p.* 299.
- *Diaries* of the Weather, *n.* 466, *p.* 245.
- Polishing* Jewels practised before *Moses's* Time, *n.* 471, *p.* 588.
- Polynomio*, *de*; *Joh. Castillioneus*, *n.* 464, *p.* 91.
- Polypi* taken out of the Hearts of several Sailors, just come from the *West-Indies*, *n.* 464, *p.* 123.
- Polypus*, Fresh-water, an Insect, which, being cut in Pieces, becomes so many perfect Animals, *n.* 466, *p.* 218, 220. *ib.* *p.* 227. *n.* 467, *p.* 281. *n.* 469, *p.* 422. *n.* 470, *p.* 510. Figures of it, *n.* 469, *p.* 434.
- dried; *Obs.* on it, and the Manner of drying, *n.* 471, *p.* 616.
- Pox* in *Edinburgh* 1497, *n.* 469, *p.* 420.
- Pucerons*, *Obs.* on them, by *M. Bonnet*, *n.* 470, *p.* 465.
- Q.
- Quadrant*, *Sir Isaac Newton's*, *n.* 465, *p.* 155.
- R.
- R.* (*B.*) an Account of his Book of *Gunnery*, *n.* 469, *p.* 437. See *Robins*.
- Reaumur* (*M.* —) *Memoir* of the *Polypus*, *n.* 466, *p.* 227. *n.* 467, *p.* 292.

# I N D E X.

- Revillas (Didacus de) excerpta ex Ephemeridibus Meteorologicis Romanis*, 1741, n. 466, p. 193.  
 ————— of the Rain at Rome 1735, n. 466, p. 245.
- Rhincceros*, the natural History of him, n. 470, p. 523.  
 ————— *Albert Durer's Figure of him false*, *ib.* p. 524.
- Richmond, Lenox, and Aubigny (Charles Duke of) of the Polypus*, n. 470, p. 510.
- Rixtel (John van) Extract of Mr. Wm. Kerseboom's second and third Treatise concerning the Quantity of People of Holland, &c. and of the Lives of Widows, and the Duration of Marriages*, n. 468, p. 315.
- Robert Lord Bishop of Corke, of an antient Temple in Ireland, like Stone-benge, and of a Stone Hatchet of the antient Irish*, n. 471, p. 581.
- Robins (Benj.) an Account of his Book of Gunnery*, n. 469, p. 437.
- Romæ Obs. Meteorologicæ*, 1741, n. 466, p. 193.
- Rore deciduo de*, *Obs.* n. 464, p. 112.  
S.
- Sagaris of Xenophon, an Hatchet*, n. 471, p. 589.
- Satellitum Jovis Obs. Astronom. Pekini*, 1741, n. 468, p. 306.
- Saturni, de Disparitione Annuli Ann.* 1743, 1744, n. 471, p. 602.
- Saxum acutum Ovid. Fast. 4. explained*, n. 471, p. 588.
- Schlichting (Job. Dan.) Obs. Medico-chirurgicæ variæ*, n. 466, p. 270.
- Scolopendra* lives some time, though cut into many Pieces, n. 466, p. 231.
- Scott, Esq; (Geo. Lewis) his Report of the Committee of the Royal Society, appointed to examine some Questions in Gunnery*, n. 465, p. 172.
- Sea-calf, or Phoca*, n. 469, p. 383.
- Seeds of Plants, of their wonderful Increase*, n. 468, p. 320.
- Seeing, concerning it*, n. 466, p. 268.

*Seminis*

# I N D E X.

- Seminis loco Sanguis expellitur in Coitu*, n. 466, p. 273.
- Scyllite-rooted*, its Root an Antidote to the *West Indian Poison*, n. 461, p. 4. Itself poisonous, *ib.* p. 6.
- Sensitiva Herba*, its Root an Antidote to the *West Indian Poison*, n. 461, p. 4. Itself poisonous, *ib.* p. 6.
- Skeldrake (Tim.)* of the Steel-yard Balance-swing, n. 462, p. 20.
- Skip*, of changing the Air in them, by Mr. *Sutton*, n. 462, p. 42.
- Lungs, of Dr. *Hales*, n. 463, p. 65.
- Skort*, M. D. (*Tko.*) a Case of a Dropsy, n. 466, p. 223.
- Skoulder* dislocated; an Instrument for reducing it, n. 470, p. 556.
- Luxation of it; how reduced, n. 469, p. 396.
- Slips or Cuttings*, Insects or Worms, which can be multiplied by, n. 470, p. 468.
- — — — — Plants that can be multiplied by, n. 470, p. 478.
- Sloane (Sir Hans)* the *Sensible Plant*, a Poison, its Root its Antidote, n. 462, p. 6.
- Small-pec*; bloody Urine in it, n. 470, p. 559.
- Smelling*, concerning it, n. 466, p. 266.
- Smutty-corn* Worms, Obs. in it, n. 471, p. 640.
- Soap, hard*; how to make it for medicinal Uses, n. 463, p. 71.
- *Lees*, a Method of making; for medicinal Uses, *ib.*
- Society*, the *Royal*, *Standard Weights and Measures* compared with those at the *Exchequer*, *Guildhall*, *Founders-hall*, and the *Tower*, &c. n. 470, p. 541, 553.
- Sole, sub*; *transitus Mercurii*, n. 471, p. 622, 572, 578.
- Southwick* Meteorolog. Obs. there, n. 466, p. 243.
- Sphere, antient*, the Position of the *Colure* in it, n. 466, p. 221.
- Spider*, Water; not come to Perfection, n. 469, p. 418.
- Spina Ventosa*, Obs. de, n. 466, p. 270.
- Spring (Mr.—)* Meteorolog. Obs. at *Abo*, n. 466, p. 243.

## I N D E X.

- Stackhouse* (Rev. Mr.—) Account of *Bridgnorth*, n. 464, p. 127, and of some *Tumuli Sepulchrales* near it, *ib.* p. 134.
- Standard Weights and Measures* kept at the Royal Society, n. 465, p. 185.
- 
- compared with those kept at the *Exchequer*, at *Guildhall*, *Founders-hall*, and at the *Tower*, n. 470, p. 541.
- Star-fish* their *Radii* grow again, if cut off, n. 467, p. 295.
- Statical Experiments* in *S. Carolina*, n. 490, p. 491.
- Steel-yard Balance*-spring for Children, p. 462, p. 20.
- Stephens* (*Joanna*) her Medicines for the Stone failed, n. 462, p. 11. *ib.* 54.
- Stoeck*, M. D. (*Leonardus*) *de Rore deciduo*, & *de Figuris Flocorum nivahum*, n. 464, p. 112.
- Stone*, *Ethiopic*, used as Knives, n. 471, p. 587.
- Stone-hatchet* of the antient *Irish*, n. 471, p. 589.
- Stone-benge*; an antient Temple in *Ireland* like it, n. 471. p. 581.
- Stone Pillars*, their antient Use, called *Matschab*, n. 471, p. 583.
- Stones* or *Bones* in the Head of Fish, n. 462, p. 29.
- found in Bags in the Bladder, n. 462, p. 11.
- Succino*, *de*; *Joh. Ambr. Beurer*, n. 468, p. 322.
- Suns Mock*. See *Parbelia*.
- Sutton*, (Mr.—) of changing the Air in Ships, n. 462. p. 42. n. 463, p. 62.
- Swing* the *Steel-yard Balance*, n. 462, p. 20.
- ### T.
- Tapping* cured an *Ascites*, n. 471, p. 628.
- Tasting*, concerning it, n. 466, p. 265.
- Temples* why so called, n. 471, p. 581.
- antient; in *Ireland*, like *Stone-benge*, n. 471, p. 581.
- Tennison* (Mrs.) *Parbelia* seen at *Canterbury*, Dec. 19. 1741, n. 462, p. 48.
- Tiberiades*, Analysis of the Water of the Hot Spring, near, n. 462, p. 50.
- Tipula* not come to Perfection, n. 469, p. 418.
- Tongue*, a Girl who can speak without one, n. 464, p. 150.
- Torques*,

# I N D E X.

*Torques*, a golden one found in *England*, n. 462, p. 24.  
*Tower*, the Standard *Weights* and *Measures* examined, n. 470, p. 549, 555.

*Trade-winds* in the North, in *Hudson's Bay*, n. 465, p. 165.

*Tremblay* (M.—) of the *Polypus* Insect, n. 466, p. 219,  
 n. 467, p. 283. n. 470, p. 468, 487. n. 470, p. 510.

*Tricwald* (*Martin*) of the *Vegetation* of *Melon-seeds* 42  
 Years old, n. 464, p. 115.

*Trinder* (*Tbo.*) his *Cafe*, n. 464, p. 104.

*Tubulous* chalky *Concretions*, called *Malm*, n. 471, p. 63.

*Tumuli Sepulchrales* near *Bridgnorth*, n. 464, p. 134.

## V.

*Vapours*, *Conjectures* concerning their *Rise*, n. 464, p. 140.

*Variation* of the *Needle*, *Obs.* in *Hudson's Bay*, n. 465, p.  
 157.

*Venereal* *Disease* in *Edinburgh*, 1497, n. 469, p. 420.

*Veratrum*, its bad *Effects*, n. 468, p. 378.

*Viennæ*, *Cometa* *Obs.* Feb. 1743, n. 470, p. 457.

*Vinegar*, *Eels* in it, n. 469, p. 416.

*Vine-grubs*, *Obs.* on them, by *M. Bonnet*, n. 470, p. 465.

*Vision*, concerning it, n. 466, p. 268.

*Vitulus Marinus*, or *Phoca*, n. 469, p. 383.

*Upsal*, *Meteorolog.* *Obs.* there, n. 466, p. 243.

*Urtica Marina*; a *Sort* from *Barbadoes*, n. 471, p. 591.

*Urine*, bloody; in the *Small-pox*, n. 470, p. 559.

## W.

*Wales*, *Prince of*, his *Fort* in *Hudson's Bay*, various *Obs.* n.  
 465, p. 157.

*Warmth* in the *Air*, extraordinary in *Jan.* 1741-2, n. 462,  
 p. 20.

*Warwick* (*Cha les*) a remarkable *Conformation*, or *Lusus*  
*Natura*, in a *Child*, n. 464, p. 152.

*Watson* (*Will.*) *Remarks* concerning the *Seeds* of *Musbro-*  
*rooms*, n. 471, p. 599.

————— *Obs.* on *Mr. Sutton's* *Invention* for changing  
 the *Air* in *Ships*, n. 463, p. 62.

————— critical *Remarks* on the *Use* of *Wind-tails*;  
 n. 463, p. 62.

*Watson*

## I N D E X.

- Watson (Will.)* An Account of Prof. *Haller's Enumeratio Stirpium Helvet. & indigenarum*, n. 468, p. 369.
- Water*, a Man lived 18 Years on nothing but, n. 466, p. 240.
- *Spider*, not come to Perfection, n. 469, p. 418.
- Weidler (Joh. Frid.)* Meteorolog. Obs. at *Witemberg*, n. 466, p. 243.
- Weights and Measures*; the Proportions of the *English* and *French*, n. 465, p. 185.
- the Standards at the *Exchequer*, *Guild-ball*, *Founders-ball*, and the *Tower*, compared, n. 470, p. 541.
- West-Friesland* and *Holland*, the Quantity of People, n. 468, p. 315.
- West-Indian* Poision, Antidote to it, n. 462, p. 2.
- Widows*, a Calculation of their Lives, n. 468, p. 315.
- Wind-sails*, critical Remarks on the Use of them, n. 463, p. 62, and 65.
- Witemberg*, Meteorolog. Obs. there, n. 466, p. 243.
- Winkhop*, Prof. Math. (*John*) of the Transit of *Mercury*, over the *Sun*, Apr. 21. 1740, and an Eclipse of the *Moon*, Dec. 21. 1740, Obs. at *Cambridge* in *New-England*, n. 471, p. 572.
- Worm*, a long one; which is to be multiplied by Cuttings or Slips, n. 470, p. 468.
- a *Water*; which, being cut in Pieces, becomes so many *Worms*, n. 467, p. 295.
- Worms*, whose Parts live, after they have been cut asunder, n. 470, p. 522.
- Obs. in smutty *Corn*, n. 471, p. 63.
- Y.
- Yard* Standard; examined, n. 470, p. 541.
- Z.
- Zoophyton*, like a *Marigold-flower*, n. 471, p. 590.

## F I N I S.