
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 differentiæ, *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*, *Oct.* 31. 1736, and *Oct.* 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 Obs. upon Insects, *n.* 470, *p.* 458.
- Bridgnorth*, a Topographical Account of, *n.* 464, *p.* 127.
- Broman* (Mr. —) Obs. 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* *Obf.* 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.* *Obf.* 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.
- Cyrillus M. D.* () *Meteorolog.* *Obf.* at *Naples*, *n.* 466,
p. 244.

D.

- Daniells* (*Gabriel*) of a *Girl*, who speaks without a *Tongue*,
n. 464, *p.* 149.
- Darlington* *Meteorol.* *Obf.* 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.* *Obf.* 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 *Obf.* 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 promovendæ 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*) *Statistical 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* μ in γ , *Feb.* 22. 1741, *Pekini*, *n.* 468, *p.* 312.
- μ in Π , *Feb.* 24. 1741, *ib.* *p.* 313.
- *Satellitum* γ^c . *Apr.* 20. 1741, *ib.*
- *attigit* ν , *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* deposite 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.
- Matsebak*, 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-chirurgicæ Obs. variæ*, 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.
- Meteorologicæ Ephemerides Romanæ*, 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 γ 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 *Hanumam* *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 *Matsebab*, *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 Naturæ*, in a *Child*, n. 464, p. 152.

Watson (*Will.*) *Remarks* concerning the *Seeds* of *Musbrooms*, 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.
- Wintkrop*, 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.