Natural curiosities, as curious Shells, Ores, Metals, Minerals; and particularly, he found a very fine sort of Iron Ore on the Coast of Northumberland: he is now busy in drawing the Maps of those Shires, and intends shortly to publish them, with the Natural History of those places.

An INDEX to the 22d Vol. of the Philosophical Transactions.

A

Abdomen of a Man prodigiously distended with Wind, and cut six inches thick of Fat. No 265. p. 618.

Abcess of 12 years standing opened. No 265. p. 617.

Abcess at the Navel, discharging a great quantity of Prune-stones. No 265. p. 617.

Age of Men. See Men.

Alkali and Acid precarious principles. No 273. p. 918.


Allantois. See Anatomical discoveries.

Ambergrieve a large piece. No 263. p. 573.

Anatomical Observations and Discoveries.


Animalculæ observed in Semine Masculino. No 263. p. 560. Farther observations on the same. No 268. p. 739. and more on that subject. Their prodigious num.
B


Blood Venal made Arterial without passing the Heart. No 263. p. 560.


Bodkin in the Bladder. See Bladder.

Bones Human very large. No 261. p. 487. Some Bones supposed Human, were really
ally Quadrupeds. No 261.

Cataract near Gottenburgh. No 266. p. 691.

p. 489. Description of a large Os Frontis. No 261.

Cacum filled with Cherry-stones causes a mortal Co-
lic. No 165. p. 617.

p. 492. Large Bones and Teeth at Charlsam. No 272.

Chylification how performed.

p. 882. In the Repository.

No 275. p. 978. Large Bones found near Harwich. No

China Varnish. See Varnish.

274. p. 924.

Circulation of the Blood. See Blood.

Books. See the end of the Index.

Cold Fermentations. See Fer-

Bramines: Religion and Opini-

Colon and Cacum wanting in

ions: The World 282771

several creatures. No 269.

years old according to them:


Some remains of the Mosaic

p. 965.

History among them: They

Cornea of the Eye has Blood-

hold the Protonic System,

vevells in it. No 273. p. 905.

manner of burning their ho-

Crabs Eyes described. No 266.


p. 672.

729, &c.

D

Brafs how made of Copper.

Aries, an account of it,

No 260. p. 474.

and its Inhabitants. No

Bronchocele its Seat and Cause.

262. p. 538.

No 265. p. 631.

Death-watch, two sorts of them

Bulimia caufed by Worms. No

particularly described. No

264. p. 598.

271. p. 832.

Bullet voided by Urine. No

Digestion and Chylification

266. p. 689.

how performed. No 272. p.

Cannon Bullet 700000 years

919.

coming from a Star. No

Diseases: Cancers described,

273. p. 906.

with their cure. No 260. p.

Bulimia little or none in Berry.

471. A substance like the

No 273. p. 908.

Vessels of the Lungs cough'd

C.

up. No 263. p. 545. Bul-

Mathematics.

p. 476.

imia caufed by Worms. No

Canterbury stands moft on ra-

264. p. 598. An Abscess at

fed ground. A Roman arch

the Navel, discharging great

5 or 6 foot deep; inhabited

quantities of Cherry-stones,

about Julius Cæsar's time.

causing the Colick and death

No 272. p. 884.


617.
OF the nature of Fermentation.
No 273. p. 921.

A Fevers voided by the Navel. No 275. p. 1009.
Of cold Fermentations. No 274. p. 951.

Fish. See Shell-fish. Spawn of Fish carry'd by Ducks, &c. to Ponds where none of that kind were before. No 263. p. 57.


G.

Ganges described. No 268. p. 735.
Giants, a large discourse of them, and of large human Bones, and very tall Men. No 261. p. 487.


H.

Arthquakes, their Effects upon the Mountains about the Tungarene and Batavian Rivers. No 264. p. 598.


Dreams, some sorts how caused. No 263. p. 568.

Earth by the Sea. No 275. p. 926.


Eggs of Insects taken in with the Food. No 263. p. 572. See Insects.

Efluviums from the Earth, &c. pretended to be seen with a Microscope. No 273. p. 951.


Eleven very fertile in the Orkneys. No 262. p. 444.


Hippocrates Aphorism of Cancers explained. No 260. p. 484.

Honey on Leaves a transpiration from the Plant. No 273. p. 916.

Horse eating Oysters. No 269. p. 779.

House and Hearths in Dublin. No 261. p. 518.

Hypotheses of the changes that have happened in the Earth. No 266. p. 684.
I. Lydian Passion its cure, No 263. p. 569. 
Of the Insubre and its cause, cure and danger if neglected, No 263. p. 565. 
Incertion set up at the University of Bononia, in honour of Malpighius, No 265. p. 628. See more in Antiquities. 
Insects preyng upon others, p. 787. 
Ireland, an estimate of the Inhabitants, No 261. p. 520. 
Journal from Scotland to Darien, No 262. p. 536. 

L. Affairs. See Powders. 
Experiments of blue Tinctures transmitted into the Latticeds, No 275. p. 996. 
Of the Northern Languages, No 265. p. 467. 
Learning, account of it in Italy, No 265. p. 628. 
Lubella Insect, No 256. p. 672. 
Lizard and Scilly too far Northerly in the Maps by 5 leagues; No 267. p. 725. 
Lungs, a substance like their Vessels cough’d up, No 263. p. 545. 

A person, that can neither write nor read reckoning up large sums, No 272. p. 893. Women bearing till 60 years old, No 262. p. 545. 
Marble how stained, No 268. p. 727. 
Dimension of Solids, generated by the conversion of Hippocrates Lunes, No 265. p. 621.
Medicine, its Theory much altered of late, No 273, p. 918.
Mercury rises in foggy weather, No 262, p. 528. See Instruments.
Microscopes extraordinary questioned, No 273, p. 904.
Monkeys no bigger than a Rat, No 262, p. 539.
Monkeys no Bones. See Bones.
Monkeys grounds grow about a foot in eleven years, No 274, p. 926.
Mountains raised and altered by Earthquakes, No 264, p. 595.

Navigators up the Channel advertised, No 267, p. 725.
Needle drawn out at an absciss on the right side twelve years after, No 265, p. 617.
New Inventions. See Instruments.
Numbers, a person neither writing nor reading, yet counting up great summis, No 272, p. 893.
Numerical figures used in England anno 1800, No 266, p. 667.

Opium taken in great quantities without procuring sleep, No 275, p. 999.
Oyster described, No 262, p. 544.
Oysters eaten by a Horse greedily, No 269, p. 779.

A Double Pear, No 260, p. 476.
Philosophy Cosmopolitan, and Mathematic cultivated at Naples, No 265, p. 629.
Pulmonis near the Spleen, No 266, p. 689. In the Pulmonis Vena, No 270, p. 797.

Powder'd Blues passing the Lacteals, No 270, p. 819.

Rainbow, a Geometrical account thereof, No 267, p. 699. Razors, their edges observed, No 273, p. 991.
Religion and Rites, with other matters concerning the Brachines, No 268, p. 733.
Roman Antiquities. See Antiquities.
Romney-marsh lower now than the Sea, No 275, p. 971.

Salt, acid in the Blood, No 264, p. 599.
Salts, the quantity of Acid and Volatile contained in acid Spirits, No 262, p. 530.
Salts in Water, No 272, p. 900.
Salt armoniac native got by Naples different from the factitious, No 265, p. 634.
Sands flying at Saxon in Lincolnshire, No 263, p. 564.
Sea, what changes it has caused on the face of the Earth, No 266, p. 684. No 275, p. 972.
Shells, Beds of Oyster-Shells near Reading with the several Strata of the Earth, No 261, p. 484. Shells in the Quarries near Broughton in Lincolnshire, No 266, p. 677. See Subterraneous Shells in the Moluccas described, No 274, p. 926.
Shells and Insects from Fort St George, No 271, p. 859. Shells smelling curing Madiens. See Madiens.
Extraordinary Spasmus caninus in the Children of 2 Families, No 270. p. 799.

Sparrow Falcon carried by Ducks; &c. to other places, No 263. p. 570.

Spiders, their Generation, way of catching their prey, spinning, &c. No 272. p. 867.

Spleen only free from Worms, No 263. p. 572.

Trees squared and Iron Instruments found under ground in Hatfield-Choice, No 275. p. 980. Subterraneous Trees in several parts of the world, No 275. p. 985.

Stone, a Seed from Ceylon of great virtue against it, No 268. p. 760.


Systeme of the indentings of the leaves of Plants promised, No 911.

T.

Teeth and Bones very large found under ground, No 272. p. 882. Worms in the teeth the same as those in the Cheeke, &c. turn to Aurelia's, No 265. p. 636.

Thames possibly once flowed up near as far as Oxford, No 275. p. 977.

Thermometer near the line 2 divisions below extreme heat, No 264. p. 577.

Thunder and Lightning, an account of it at Leeds and Holbeek, No 264. p. 577, 578.

Tornadoes bring a thinking Rain breeding Maggots, No 268. p. 733.

Observables in Human Twins, No 271. p. 844.

Tycho Brahe's Observatory, its Ruine, No 266. p. 692.

W.


Uterus, whether its Tunicles thicken in pregnancy, No 789. 269. p.

Water taken in at St. Fago's takes fire upon opening the Bung, but stifled by setting on it, No 263. p. 728.

Observation of a Waterspout in the Downs, No 270. p. 855.

Water, its different tates when raw, but little, and much boil'd, No 273. p. 929. a sort of Volatile Salt found in Water, when raw, but not when long boil'd,
Weather, a Register and account of it for the year 1699. p. No 262. p. 527. See Mercury in Barometer, observed to rise in foggy weather, No 262. p. 528. Mercury 30 inches in Mieling weather, the wind Northerly, No 262. p. 529.

Worms and Foreits destroyed by the Romans, No 275. p. 928.


BOOKS.

Of Which some account is given in these Transactions.


Brown's East-India Plants, See Plants Supra in the Index.


Petri Chirac M. D. de motu Cordis No 263. p. 559.


Difleratio de Incubo. No 263. p. 565.


Dr. Hicks of the Antient Northern Languages. No 260. p. 467.


Profunos Pentris, or the Nature of Loofeineses. By Dr. Goodburn. No 270. p. 829.

Sanforrij Medicina静态 cum Commentarijs Dr. Lister. No 270. p. 832.

Proposits for Printing the 3d and last Vol. of Rays Hist. of Plants. No 270. p. 833.


Printed for S. Smibh and B. Walford, Printers to the Royal Society, at the Princes Arms in St Paul's Church-yard. 1702.