

## N

#### THINGS. INDEX of

IR, condensed, obstructing excitation, 51, 581. a current of it from electri-fied points, 117, 591. electrified, 205, &c. a conductor when heated, 240. mephitic, 598. receiving a charge like glass, 259. Amber, observed to have the power of attract-

ing light bodies, I.

Animals, when first electrified, 33. have their pulse quickened by electrification, 135. and their perspiration increased, 141. the effect of the electric shock upon them, 653. Apparatus, electrical described, 517. Atmosphere, electricity in the, 362. Aurora borealis, an electrical appearance, 352,

B ATTERY, electrical, first made, 167, the Beatification, the experiment so called, 154. Bells, electrical, invented, 75. particularly described, 553. made to ring by the electrical explosion, 640. Black dust, raised by electrical explosions from metals, 672. 681.

APILLARY TUBES electrified, 137. Charcoal, shown to be a conductor, 602. Charging, and discharging glass jars and batteries, experiments concerning, 642. Circles, made by electrical explosions, 659. Cohefion, of bodies by electricity, 269. Coating, jars with tinfoil, 87. 518.
Colour, thought to affect electricity, 36, 59. that opinion refuted, 46. of the electric

fpark, 77. of filk affecting electricity, 207. Conductor, metallic introduced, 55. Contact, the weight required to bring bodies into it, 722. Cup, electrified, 731.

Cuspion, or rubber introduced, 71. Cylinders, first used, 71.

ISEASES, cured by electricity, the palfey, 409, 419. tetanus, 411. deafnefs, 415. various pains, ib. hysterical diforders, 416. gutta serena, ib. ague, 417. St. Vitus's dance, 420. in which it has done harm, 412, 421.

Desiderata, in electricity, 479, &c.

Distrusion of electricity over the surfaces of con-

ducting substances, 621.

ARTHQUAKES, produced by electricity, 381. imitated, 687. Effluvia, of flaming bodies, its conducting

Electricities, the two, discovered, 49, 115, 161, 188. experiments relating to them, 221, 226, 230, 232, 237, 272, 235. Electricity, derivation of the term, 2. commu-

nicated to conductors, 27, 33. conveyed to great distances, 30, 46, 100. acting through glass, 42, 78. collected not produced by friction, 111, 116. pervading the substances of metals, 116. conducting various substances into its path, 295, 635. tends to move in a right line.

Electric atmospheres, the affections of bodies immeiged



#### THING S. INDEX OF

merged in them, 120, 248, 256. experiments on them, 185. made visible, 187, 214. their existence denied, 261. whether they exclude air, 264.

Electrical attraction and repulsion, through glass vessels hermetically sealed, 119. shown to

exist always together, 427.

Electric light observed, 9, 17, 23, 725. in a barometer, 74, 128. visible through sealing wax, 294. in vacuo, 298. sometimes denser at the surfaces of bodies, 301. returning after being repelled from the infide of an exhausted glass vessel, 302. positive and negative, 309, 311. produced by the dashing of air against glass, ib. peculiarly penetrating, 312. antient appearances of it,

394.
Ele. Trical repulsion observed, 8, 48, 52.
Electric fiech, given by a piece of Portland stone, 239. by a plate of air, 259. by sealing wax, &c, 288. a new method of giving it, 629, 630. given after keeping the glass charged a long time, and hermetically feal-

ed, 722.

Electic sparks, firing inflammable substances, 73, 75, 76, 156. how the experiment is best managed, 559. a deception concerning the direction of it, 715.

Electrics, various substances found to be so, 3,

6, 27, 35. didinguished from non-electrics, 45. per je, the term first used, 66. a table of trem, 125. compared, 224. whether they contain a larger proportion of the electric fluid, 716. attracting the dew, 734.

Electrometers, 133, 521.
Exaporation, increased by electrification, does

not produce electricity, 721.

Excitation, increased by mossening the rubber, 131. by amalgam, 196. by lining glass globes with other electrics, 199. of glass tubes with oiled filk, 195. experiments concerning it, 581.

Experiments, entertaining ones, 547, &c. without the Leyden phial, 551. with the Leyden phial, 561. with various instruments, 569.

ALLING STAR, an electrical phenomenon, 373

Fermentation, whether it promotes electricity,

Freezing, not affected by electricity, 721.

LASS, found to be an electric substance. 3. red hot, a conductor, 117, 619. rough, electrifies negatively, 198, 222. which kind the best for electrical purposes, 199, 513. charged and sealed hermetically, 296, 722. its permeability to the electric shuid discussed, 260, 423.
Globes, first used, 15. revived, 70. broke

during excitation, 201. larger ones excited, 584.

HAIL, produced by electricity, 371.

Horse race, electrical, 517. Hurricanes, an electrical phenomenon, 378.

CE, whether an electric or a conductor, 128, 217, 600. Island chrystal, experiments on, 243.

EYDEN PHIAL, discovered, 81. the thinnest glass the best, 85, 89. its force in proportion to the points of non-electric contact, 87. the discharge made restissimo eursu, 87. the same experiments performed by a plate of glass, 88. more resistance to the discharge through a chain than through a wire, 93. bodies without the electric circuit affected with the explosion of it, 94. the infide and outfide coating observed to give sparks alternately, 95. the charge retained a confiderable time, 97. the shock of it affecting great numbers of persons, ib. animals killed by it, ib. glass vessels burst burs by it, ib. observed to be incapable of being charged while it stood upon electrics, 98. the distance through which the discharge could be made, 100, &c. the velocity with which it passed, ib. the different electricity of its two fides discovered, 162, the analyfis of it, 167. the redundant electricity of its two sides compared. 188. the effect of the discharge through insulated conductors, 289. new method of charging it, 290. discharged without giving any motion to it, 288. entertaining experiments with 1t, 561.

 $L_{ightning}$  and electricity compared, 12, 58, 127, 174, &c. 259, 327. discovered to be positive and negative, 33; proportion of the two kinds, 334. melting metals by hot fusion, 335. methods of observing it, 340, 522. effects of it, 349. a great quantity of



#### INDEX OF HINGS,

it brought down by a kite, 353. fatal to professor Richman, 358.

Liquors, great explosions discharged through them, 724.

ACHINES ELECTRICAL, observations on their conference tions on their construction, 508, &c. various forms of them, 525, &c. the author's described, 530.

Magic picture, 563.

Magnetism, and electricity compared, 5, 6, 431, 727. not affected with electrification, 33. given by the electric explosion, 178, 351.

Maxims, practical, for the use of young elec-

tricians, 535. Medical electricity, 408. Medicated tubes, 146, &c.

Metallic conductors, their use in guarding buildings, 398. exemplified in the case of Newberry church in New England, 399. in the house of Mr. West, 400. in St. Bride's church, 401. the best construction of them, 405, &c.

Metals, melted by the electrical explosion, 292, 649. making some resistance to the passage of the electric fluid, 212. their calces, electrics, 238. calcined and revivified by the electric explosion, 294. tinge given by them to glass, 187, 649, 678. experiments relating to it, 718. the electric spark taken through pieces of them, 714, the difference of their conducting power, 728.

Musical tone of electrical explosions, 716.

IL, shown to be a non-conductor, 614.

PAPER, quire of, pierced with the electrical explosion, 274.

Phosphorus, put upon pointed bodies electrified,

309. Pointed bodies, their effect in electricity, 121,

144, 172, 173.
Propositions, a series of them comprising all the general properties of electricity, 433.

UERIES, and hints calculated to promote further discoveries in electricity, 487.

R AIN, produced by electricity, 368. Ribbons, electrified, 278.

CIENCE, what branches of it are peculiarly useful to an electrician, 499.

Snow, produced by electricity, 371. Spheroids, used instead of globes, 130. Spider, electrical, 553.

Star, electrical, 75.
Steam, how affected by electricity, 215. Stockings, electrical experiments with them, 267. Stone, Portland a conductor when warm, 239. the conducting power of various kinds,

Surfaces, of electric substances their different properties, 222. of conducting substances, the electrical explosion passing over them, 685.

HEORIES of electricity, 451. Mr. Wilson's, 450. Nollet's, 451. Du Tour's, 454. of positive and negative electricity, 455. of two electric sluids, 468. Thunder clouds, described, 341. theory of them,

Tourmalin, known to the antients, 314. the opposite electricity of its two sides, 316. the change of its electricity in heating and cooling, 321. its electrical properties found in other precious stones, 324. excited by small alteration of the heat of this atmosphere, 326. shown to collect its electricity from contiguous bodies, 699. the refult of heating and cooling it in contact with various substances, 701.

ACUUM, experiments made in it, 41, 74, 124, 569. Torricellian, 571. made by the electrical explosion, 638. Vanes, moving by electricity, 556. Vegetables, lose their weight by being electrified, 129. and grow faster, 140.

Volcanos, exhibiting electrical appearances, 392.

ATER, an imperfect conductor of e-Water spouts, an electrical phenomenon, 377. Wheel electrical, 565. self-moving, 566. Wood, baked, a non-conductor. 196.

AN



## A N

## INDEX of NAMES.

PINUS, 135, 255, 260, 289, 306, 316, 427, 462.
Alamand, 74, 83, 85, 118.
Ammerfin, Windelinus, 196.

ACON, Lord, 51
Beccaria, S. Giambattista, 197, 207, 209,
213, 264, 288, 293, 311, 339, 366, 373,
377, 391, 406, 428, 465.
Bergman, Thorbern, 198, 230, 244.
Bevis, Dr. 87, 88, 333.
Bianchi, 146.
Bohadtch, 409.
Boulanger, 124, 132.
Boyle, 5, 8.

ANTON, Mr. 95, 133, 195, 204, 220, 240, 248, 302, 321, 332, 334, 462.

his original communications, on electric atmospheres, 263, experiments on glass balls hermetically sealed, 296, observations on Mr. Wilson's experiment concerning electric light in vacuo, 306, on the tourmalin, 322, comparison of the quantity of positive and negative electricity of the clouds, 335.

Chalmers, Mr. 374.

Coke, Mr. 129.

Cuneus, 811.

ALIBARD, 293, 327. Darwin, Dr. 215, 264. Delaval, Mr. 238, 242, 405. Delor, 330. Defaguliers, 64, &c. Du Faye, 45, 447. Du Tour, 80, 454.

ELES, Mr. Henry, 215. Ellicott, Mr. 133, 143.

FRANKLIN, Dr. 158, 170, 185, 252, 399, 412, 455, 456, 563.

ILBERT, 1, 5.
Gordon, 71, 73, 127.
Graham, Mr. George, 95.
Grey, Mr. Stephen, 26, 44, 54, 63.
Guericke, Otto, 8.

AEN, Antonius de, 419. Hales, Dr. 156. Hamilton, Dr. 429. Hart, Dr. 410, 411. Hawkesbee, 15, 25. Heberden, Dr. William, 317, 697.

JALLABERT, 128, 408.

K INNERSLEY, Mr. 187, 216, 292, 337, 365, 400, 429.

Knight, Dr. 335.

ANE, Mr. 312, 521, 605. Lemery, 315. Linneus, 315. Lovet, Mr. 415. Ludolf, 73, 74.

**MAZEAS** 



#### INDEX OF NAMES.

Males, Dr. 75, 118, 119.
Monnier, 97, 101, 116, 130, 331, 362.
Muschenbroeck, 82, 83.

EWTON, Sir Isaac, 12.
Nollet, the Abbé, 72, 96, 120, 132,
135, 152, 199, 350, 408, 410, 451, 477.
Noya, Duc de, 315.

P LINY, 2.
Price, Mr. 430.

RACKSTROW, Mr. 555. Richman, 358, 288. Romas, Mr. 353.

Sure aton, Mr. 409.
Speedler, 198.
Stukeley, Dr. 381.
Symmer, Mr. 266, 468.

Theophrastus, 1. Trembley, Mr. 135.

V AUDONIA, Alestandro Amadeo, 271. Verati, S. 146.

Wall, Dr. 10.
Watfon, Dr. 76, 85, 101, 112, 131, 153, 298, 394, 401, 411, 455.
Wefley, Mr. John, 417.
Wheeler, Mr. 31, 55.
Wilke, 232, 255, 258, 307, 463.
Wilfon, Mr. 92, 116, 132, 224, 304, 318, 324, 333, 405, 415, 423, 450.
Winkler, 71, 83, 146, 148, 294.

ZETZEL, Dr. 417.

Published by the Author of this Treatise, and sold by J. Johnson, in Pater noster row. Price 3s. 6d. 8vo.

A N

E S S A

ON A COURSE OF

# LIBERAL EDUCATION

F O R

## CIVIL AND ACTIVE LIFE.

WITH PLANS OF LECTURES ON

I. The Study of History and general Policy.

II. The History of England.

III. The Constitution and Laws of England.

To which are added,

REMARKS ON A CODE OF EDUCATION,
Proposed by Dr. BROWN, in a late TREATISE, intitled,
THOUGHTS ON CIVIL LIBERTY, &c.