

INDEX.

- Abbe, Ernst, improvements in the microscope, ii. 228, 229.
Abbe, Prof. Cleveland, method of least squares, ii. 576.
Abel, N.-H., memoir by Bjerkenes cited, i. 184; investigations of, 185; and Crelle, 186; on Gauss, ii. 637; his 'Life' by Bjerkenes, *ib.*; on Cauchy, 637; on convergency, 646; his pioneering work, 648; his relation to Jacobi and Legendre, *ib.*; Sylow's memorial of, 649; his addition theorem, 649; 657; theory of equations, 681, 685, 690, 692, 693, 695, 704, 732.
Abélard, i. 74.
Abraham, M., 'Geometrische Grundbegriffe,' ii. 73.
Abria, experiments with vacuum tubes, ii. 190.
Absolute, the, Cayley on, ii. 715.
Abstraction, process of, ii. 201.
Academic culture in France, i. 134.
Académie de Chirurgie, i. 107.
Académie des Sciences, i. 107.
Académie des Sciences morales et politiques, i. 145.
Academies, provincial, in France, i. 107.
Academy of Saxony founded, i. 100.
Academy of St Petersburg founded, i. 100.
Academy of Vienna founded, i. 100.
Academy, Paris, organisation and co-operation of members of, i. 99.
Achenbach, i. 165.
Achenwall, Gottfried, the "father" of statistics, ii. 555.
Acland, Sir Thomas Dyke, 'Chemistry of Farming,' i. 285.
Acoustics, ii. 12, 485.
Adams discovers Neptune, i. 277; lunar theory, 329.
Adare, Count, i. 106.
Adrian, law of error, ii. 576.
Ætiology, Huxley's definition of, i. 194.
Affinity, chemical, neglect of the study of, i. 420; chemical, ii. 157, 267.
Agassiz on fossil fishes, ii. 257; "Essay on Classification," 349.
Agnosticism, ii. 326.
Airy and Herschel, article in 'Encyclopædia Metropolitana,' i. 236.
Airy, Sir George Biddell, worked in harmony with the Analytical Society, i. 271; the discovery of Neptune, 277; measurement of an arc of parallel, 322; calculus of probabilities, 325; Tides, 330.
Akin, ii. 107.
Albrecht, Eugen, 'Vorfragen der Biologie,' ii. 463.
Alexander the Great, Napoleon compared with, i. 153.
Alexander VI., Pope, and the University of Aberdeen, i. 268.
Alison, W. P., i. 272.
Allen, Grant, monograph on Darwin quoted, ii. 607; on "pangenesis," 610.
Altmann, theory of "bioblasts," ii. 427, 444.
America, influence of, only touched upon, i. 14; declaration of Independence, 78.
Amici, embryological studies, ii. 227; improvements in microscope, 228; 230, 261.
Ampère, A. M., on electro-magnetism, i. 92; "mechanical theory of gases," 310; 313; electric currents, 347, 367;