

EXTENDED NAME INDEX

The index below is set up as an extended name index to provide ready access to both historical characters and historians of science as discussed in the text. The names of the historical characters are capitalized. Page numbers in *italics* indicate that the reference is to a note. Most subentries are related to aspects of the argument that is developed in this book. However, for the sake of completeness three categories of subentries have been added. The subentry 'mentioned' indicates pages where the relevant scientist or historian is referred to only indirectly, or where the reference is to another place in the text (as in "as we have seen d'Alembert doing this"); the subentry 'reference' indicates places where the relevant author serves merely as an intermediary of mere facts, or of a quotation of another author; finally, the subentry 'motto' indicates pages where a motto is taken from the relevant author.

A

L'ABEYLYE

mentioned, 110

Abro, A. d'

mentioned, 136

Adam, Charles

mentioned, 56

Aiton, Eric. J.

reference, 71; 96

ALBERT OF SAXONY (about 1316–1390)

impetus and gravity, 52

D'ALEMBERT, Jean le Rond dit (1717–1783)

and Frederick the Great, 112

and Lagrange, 211; 217-9; 224; 225-6

and Leibniz, influence of, 71

and Maupertuis, 114

and Newton's formula for gravitation, 145

and the *Encyclopédie*, 111

cause, 113-5; 128; –, and metaphysics,

113-8; –, known and unknown, 115-6

dimensional analysis, 40

D'ALEMBERT (*continued*)

equilibrium, definition of, 130

force

and action, 48;

and cause, 113-5; 127; 234;

and impenetrability, 167-8;

and inertia, 53; 121-2; 123; 127;

and phenomenon, 132; 152-3; 234;

concept of, 127-9; –, and metaphysics,

128; –, comparison with Newton's,

116; –, unity in, 105;

foundation of, in structure, 132; 171;

234-5; 237; –, in substance, 132; 226

in Newton's second law, 124

living, conservation of, 116

true measure of, 16-7; 129-31

laws of motion, derivation of, 118-26; 168

mechanics

definition, 32

foundation of, 17; 111-6; 118-26; 131; –,

in structure, 126; 131-2; 171; 234-5

subject, 119

- D'ALEMBERT (*continued*)
 metaphysics, danger of, 113-4; 116; -,
 explicit versus implicit, 27; 132
 principle, of d'Alembert, 220-1; 223-4; -,
 of least action, 114
 prize contest, for 1756, 117; -, for 1779,
 177; 180
 rationalism, 112
 science and philosophy, 14
 truth, necessary versus contingent, 117-8
vis viva controversy, 16; 116; -,
 significance for, 109-11; 131-2; -,
 solution of, 109; 234
mentioned, 107; 170; 196; 198; 208; 215;
 220; 221; 225
motto, 207
- ANSALDI, Castus Innocentius (1710-after
 1772)
mentioned, 213
- ARCHIMEDES of Syracuse (about 287-212
 B.C.)
mentioned, 72; 221
- D'ARCY, Patrick (1725-1779)
 action, concept of, 47; 151
 principle of least action, and minimum
 property, 152
mentioned, 170; 213
- ARISTOTLE of Stageira (384-322 B.C.)
 mechanics, comparison with classical
 mechanics, 7
 metaphysics, definition of, 22-3; -, explicit
 versus implicit, 27
 motion, cause of, 51; 55
 organism, unity of, 82; 84; 90
 physics, 27
 quality, quantification of, 35; 36
mentioned, 52; 72
- ARNAULD, Antoine (1612-1694)
 force, dead and living, 76; 80; -, and
 quantity of motion, 75
- AQUINAS, THOMAS, *See* Thomas Aquinas
- B**
- BACON, Francis (1561-1626)
mentioned, 2; 5
- BALIANI, Giovanni Battista (*also* Ballus)
 (1582-1666)
mentioned, 198
- Bauerreis, Heinrich
 dimensional analysis, 38
- BAYLE, Pierre (1647-1706)
mentioned, 71; 81; 92
- BEAUSOBRE, Louis de (1730-1783)
 prize contest for 1779, 179; 182
- BÉGUELIN, Nicolas de (1714-1789)
 and Leibniz, influence of, 70
 Leibniz, transmission of, 70
 prize contest for 1779, 179; 182
 velocity of light, measurement of, 151
- Berg, Jan Hendrik van den
mentioned, 36
- Bergson, Henri
mentioned, 36
- Berkson, William
mentioned, 238
- BERNOULLI, Daniel (1700-1782)
 and Maupertuis, 159
 equation of motion of a flow, 68
 force, true measure of, 109; 110
 principle, minimal, in statics, 157
- BERNOULLI, Jakob (1654-1705)
 brachistochrone, 157
- BERNOULLI, Johann I (1667-1748)
 and Maupertuis, 135; 141; 149
 brachistochrone, 156
 hardness of matter, 107
 laws of impact, 107
mentioned, 20; 90; 146; 208
- Beth, Evert W.
 science and metaphysics, 2
- Biermann, Kurt-R.
 prize contests, 20
mentioned, 176
- AL-BÎRÛNÎ, Abû Rayhân Muhammed Ibn
 Ahmad (973-after 1050)
 dimensional analysis, 38
- Black, Jeremy
 science, eighteenth century, 9
- BOHM, David
mentioned, 8
- Bois-Reymond, Emil du
mentioned, 135
- Bongie, Laurence L.
 Leibniz, transmission of, 71

- Bongie (*continued*)
 prize contest for 1747, 20
mentioned, 176; 178
- Bos, Henk J.M.
 mechanics after Newton, 13
mentioned, 11
- Bosch, J.W.
mentioned, 238
- BOŠCOVIČ, Rogerius Josephus (1711–1787)
vis viva controversy, 109
- BOYLE, Robert (1627–1691)
 motion, regularity of, 85
- BRADWARDINE, Thomas (from 1290–1300 to 1349)
 dimensional analysis, 39
- Briggs, J. Morton
mentioned, 121
- Brouwer, L.E.J.
mentioned, 85
- Bruijn, J.G. de
mentioned, 20; 190
- Brunet, Pierre
 on Maupertuis, 18; 146; controversy with König, 135
mentioned, 17; 140; 144
reference, 144; 212
- BURIDAN, *See* John Buridan
- Burt, Edwin Arthur
 mechanics after Newton, 8; 11
 science and metaphysics, 5; 8
- Buschmann, Cornelia
 Leibniz, transmission of, 71
 prize contest for 1779, 193; origin of, 182
 prize contests, 20; –, development in Berlin, 21; –, philosophical, 21
mentioned, 176; 190
reference, 191
- Butterfield, Herbert
mentioned, 11
- C**
- Campbell, L.
reference, 229
- Cantor, Georg
mentioned, 85
- Capra, Fritjof
 physics and world-view, 1
mentioned, 8
- CARÀCCIOLI, Dominique, Marquis (1715–1789)
mentioned, 208
- Carathéodory, Constantin
mentioned, 157
reference, 210
- CATELAN, François, Abbé de (?–1725)
 force and quantity of motion, 76
mentioned, 75
- CHALES, Claudius Franciscus Milliet de, S.J. (1621–1678)
 force, pressing and impact, 43
- CHÂTELET, Gabrielle-Emilie le Tonnelier de Breteuil, Marquise du
vis viva controversy, 106; –, and atomism, 146
mentioned, 109; 134; 144
- Christie, J.R.R.
 science and power, 10
- CICERO, Marcus Tullius (about 106–43 B.C.)
mentioned, 193
- Clagett, Marshall
 dimensional analysis, 40
mentioned, 51
- CLAIRAUT, Alexis-Claude (1713–1765)
 gravitation, Newton's formula for, 145
 refraction, explanation of, 154
mentioned, 208
- CLARKE, Samuel (1675–1729)
 force, mathematization of, 106; –, true measure of, 16
mentioned, 71; 108; 120
- Clercq, Peter de
mentioned, 108
- COCHIIUS, Leonhard (1718–1779)
 prize contest for 1779, 179; 182; origin of, 182; 183
- Cohen, H. Floris
 Scientific Revolution, 9; 11
reference, 5
- Cohen, I. Bernard
 force, in Newton's ontology, 116; – in Newton's second law, 61; 63–5; – of impact and continuous –, 61; 62; 63–5

Cohen, I.B. (*continued*)
 mechanics after Newton, 11
mentioned, 35, 62
reference, 66; 67

Comte, Auguste
 science, and metaphysics, 5; 6; –, positive,
 definition of, 5

CONDILLAC, Etienne Bonnot, Abbé de (1714–
 1780)
mentioned, 20; 112; 200

CONDORCET, M.J.A.N. Caritat, Marquis de
 (1743–1794)
mentioned, 180; 217

COPERNICUS, Nicolaus (1473–1543)
 Scientific Revolution, beginning of, 11
mentioned, 6; 134

Costabel, Pierre
 action, concept of, 162; –, quantity,
 determination of, 156
mentioned, 109; 135
reference, 155

D

DAULLÉ, Jean (1703–1763)
mentioned, 145

DELAMBRE, Jean Baptiste Joseph (1749–1822)
 on Lagrange, 214
reference, 208; 209

DESAGULIERS, John Theophilus (1683–1744)
mentioned, 107; 110

DESCARTES, René (1596–1650)
 action, concept of, 47
a priori, 119
 force, and increase in height, 76; –, and
 inertia, 53; 56-7; 59; –, and quantity of
 motion, 75; 77; 81; –, and work, 47; 50;
 –, distinction in, 41; 47-51; 68; –,
 foundation in substance, 233; –, pressing
 and pulling, 47-50; –, unity in concept
 of, 34; 68
 hardness of matter, 105-6
 Jesuits, assimilation by, 73
 laws of impact, 105; 167; 233
 laws of motion, derivation of, 167; 233
 matter, concept of, 120; 167; 168; 232
 mechanics, foundation in structure, 233

DESCARTES (*continued*)
 mechanization, Dijksterhuis's concept of,
 8
 metaphysics of substance, 233
 refraction, explanation of, 151; 154
 'research program', 19
 science and philosophy, 14
mentioned, 5; 28; 78; 112; 197; 198

DIDEROT, Denis (1713–1784)
mentioned, 71; 111

Dijksterhuis, Eduard Jan
 dimensional analysis, 39
 force, impact and continuous, 62; –, in
 Newton's second law, 59-61; 62
 impetus, origin of concept, 52
 inertia, in Galileo, 54; –, in Newton, 59
 mechanics after Newton, 8; 11
 mechanization of the world-view, 2; 4; 6;
 7; 8; 29
 motion, quantification of, 37-8
 quality, quantification of, 37-8
 science and metaphysics, 6, 236
mentioned, 35; 51; 198
reference, 35; 37; 38; 52; 53; 54; 76; 89;
 125

Dolby, R.G.A.
mentioned, 62

DOMINIC SOTO (1494/5–1560)
 impetus and gravity, 52

Drake, Stillman
 dimensional analysis, 39

DUTENS Louis (1713–1812)
 Leibniz, transmission of, 72

E

École, Jean
 Leibniz, transmission of, 72

EINSTEIN, Albert (1879–1955)
mentioned, 238

Ellis, Brian D.
mentioned, 62

Engfer, Hans-Jürgen
 Leibniz, transmission of, 72

EUCLID of Alexandria (3rd century B.C.)
 dimensional analysis, 39

- EULER, Leonhard (1707–1783)
 and Lagrange, 208-9; 211-5; 218; 224;
 comparison with, 227
 and Leibniz, influence of, 71
 action, concept of, 158; 165-6; 235; –,
 formula for, hierarchy, 156; 163-7; –,
 quantity, determination of, 164
 foundation, axiomatic, 218
 force,
 and impenetrability, 167-9
 and the principle of least action, 139
 foundation of, in structure, 235; –, in
 substance, 167-9; 171
 laws of motion, derivation of, 167-9; –,
 direct and indirect calculation, 157; 235
 mechanics
 foundation of, 215; in structure, 171;
 227; 235
 rational, completion of, 11-2
 metaphysics, explicit versus implicit, 27;
 169-70; 235
 prize contest, philosophical, for 1747, 177
 principle
 extremum, 156
 minimum, 145; 149; 155-8; in optics,
 150
 of least action, 134-9; 141; 145; 149;
 155-9; 161-71; 220; and force, 139;
 and minimum property, 158; formula
 for, 136; meaning of, 19; 138-9;
 165-6; 171; 211
 three-body problem, 12
 variational calculus, 208-9; 210
mentioned, 12; 109; 117; 152; 216; 220;
 221; 225
 EULER, Johann Albert (1734–1800)
mentioned, 216

F

- Faber, R.
mentioned, 176
 Favaro, Antonio
mentioned, 211
reference, 213; 215
 FERMAT, Pierre de (1601–1665)
 and Newton's formula for gravitation, 145
 force, and final causes, 235
 FERMAT (*continued*)
 and Maupertuis, 134-5; 139; 155-8; 159;
 161; 163-7; controversy with König,
 134-5
 principle, minimum, in optics, 150; 151;
 152; 154
 Feynman, Richard P.
mentioned, 136
 Finster, Reinhard
reference, 81
 Fischer, K.
mentioned, 20
 Fleckenstein, Joachim O.
 action, concept of, 152
 Euler's relation to Maupertuis, 139
mentioned, 17; 135
 Fleischhacker, Louis Eduard
mentioned, 85
 FONTAINE, Alexis (1704–1771)
mentioned, 208
 FORMEY, Jean Henri Samuel (1711–1797)
 on d'Alembert, 117
 prize contest, for 1747, 177; –, for 1779,
 179; 182; –, procedure, 177; 178
mentioned, 176; 181
 FOUCHER, Simon, Canon of Dijon (1644–
 1696)
 continuum, physical versus geometrical,
 85
 FOURIER, Jean-Baptiste Joseph, Baron (1768–
 1830)
motto, 104
 Fraser, Craig
 Lagrange and Euler, 213
 principle of least action, meaning of, in
 Lagrange, 211; 216; 219; 224
 variational calculus, 209
 FREDERICK II (THE GREAT), King of Prussia
 (1712–1786)
 and d'Alembert, 111-2
 and Maupertuis, 145; controversy with
 König, 134-5
 and Voltaire, 134-5
 prize contest, philosophical, 21; 175-6;
 178; –, for 1779, 180
mentioned, 20; 208

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