

## Index

acceleration, 53, 91; see also motion, speed action; acting in mass, 76; and reaction, xx-xxi, xxiv, 52, 84-90, 97, 101-102; at a distance, ix, xviii, 49-55; by contact, 49-50, 51, 66-68; through empty space, 49; see also causality, community, force actuality, category of, xxiii-xxv, 96-97; see also categories, modality Adickes, E., xxxiv, 86 aether, 53, 73, 103-104 Alexander, H., viii antagonism, 102 antinomy, xii; see also Critique of Pure Reason appearance, xii, 3, 5, 7, 11, 13, 19, 25, 43, 85, 93-94, 98-104; see also intuition, sensibility, thing in itself, transcendental philosophy apperception, 81-82; see also consciousness architectonic, xv Aristotle, 53 astronomy, xi; see also cosmology, galaxies, heavenly bodies, nebular hypothesis, solar atom, 62-64, 72-74, 91; see also mathematical-mechanical model Attempt to Introduce the Concept of Negative Magnitudes into Philosophy, x, xxix attraction, xxiv-xxv, 58, 73; acting at a distance, 50-55; and communication of motion, 76; and construction of concept of matter, 57; and magnetism, 53; and quantity of matter, 52-54; apparent, 52-55, 62-64, 67; as affecting our senses, 47-48; as extending

to infinity, 55; as fundamental force, x, xi, xvii–xviii, xix, 35–39, 45–46; as moving force, 35–39, 46; of monads, ix; interaction with repulsion, xi, xvi, xvii–xviii; original, 46, 79–80; true, 52–55, 62–64; see also force, gravitation, gravity, repulsion

Bax, E., viii, xxxvi
Beck, L., viii, xxix, xxxiii
body, xvi, 15, 64, 76; doctrine of, xxii, 3, 6, 7, 8;

see also fluid, matter, solidity, substance
Boscovich, R., x; Theory of Natural Philosophy, x
Boyle-Marriotte Law, xxviii, 61
Bradley, J., ix
Brittan, G., xxxiii
Buchdahl, G., xxxiii
Butts, R., xxxiii

caloric, 71; see also heat
Cassirer, E., vii, viii
categories (pure concepts of the
understanding), xv, 17, 31–32, 90, 97;
deduction of, 10–12; instantiation in space,
xx–xxii; objective reality of, 13; table of, xv,
10–12; see also actuality, causality,
community, modality, necessity, possibility,
quality, quantity, reality, relation,
substance, transcendental philosophy
causality, category of, xx–xxi, 90; cause and
effect, 11, 33; external, 82–84, 87; see also
action
center of mass, see mass
certainty, apodictic, 9, 10



chemistry, xviii, 7; as experimental doctrine, 4,

# Index

7; chemical action, 7, 69; chemical penetration, 37, 69-71; decomposition, 69; dissolution, 69-71; principles of, 5; see also natural science Clarke, S., vii, xxviii cognition, 83, 99; empirical, 8; extension of, 7; in intuition, 5; mode of, 12, 19; pure, 5, 6; of nature, 4; rational; unity of, 9; of nature of bodies, x; see also intuition, knowledge, sensibility Cohen, I., xxxvii, 14, 29, 47, 53, 54, 61, 88 cohesion, xviii, 57, 65–68, 87, 91 communication of motion, xix-xx, xxiv, 61, 69, 75-76, 87, 88-90, 97, 101-102; see also action, community, motion community, category of, xx-xxi, 90; see also categories, relation Concerning the Ultimate Ground of the Differentiation of Directions in Space, xxix congruence, 20 consciousness, 29; see also apperception construction, xv-xvi, 5, 9, 19, 22, 57, 63; geometrical, 29; mathematical, 9, 12; metaphysical, 9 contact, see action continuum, xi, xvi, xvii, xviii, 7, 42, 60-61, 64, 69-70, 91-92; see also matter, metaphysical-dynamical model, space Coriolis force, see force cosmology, xii, xiii; see also galaxies, heavenly bodies, nebular hypothesis, solar system Cramer, K., xxxiv Critique of Judgement, x, xxxv, 83 Critique of Practical Reason, x Critique of Pure Reason, x, xi, xiv, xv, xx-xxii, xxix-xxx, xxxiii, xxxvi, 10-12, 17; Analogies of Experience, xxi, xxx, 81; Anticipations of Perception, xxx, 62; Antinomy of Pure Reason, xi, xiv, xxx, 44; Architectonic, 6; Axioms of Intuition, xxx; Doctrine of Method, 9; Paralogisms, 82; Postulates of Empirical Thought, xxx; Refutation of Idealism, xxi; Transcendental Aesthetic, xxx; System of Principles, xxi, 6, 13; see also metaphysics, transcendental philosophy

decomposition, see chemistry Democritus, 72 density, xi, xvi, xvii, xviii, xix, xx, xxvii, 7, 61, 71-74 Descartes, R., xxviii, 53, 72 dissolution, see chemistry Dreams of a Spirit-Seer, xxix dynamical theory of matter, see metaphysical-dynamical model dynamics, xviii, xix, 58-61; see also metaphysical-dynamical model earth, see heavenly bodies elasticity, xviii, xxvi, 68-69; original, xvii, xviii, 36-39, 56; see also impenetrability, matter, metaphysical-dynamical model, repulsion electricity, x Ellington, J., xxxvi empty space, xvii, xxvii, 33, 71, 101, 102-104; and action at a distance, 49; and attraction, 46, 49; and repulsion, 49; and variety of matter, 62-64, 71-74; atoms and the void, xviii, xix, 72-74; see also mathematical-mechanical model, metaphysical-dynamical model, space Enlightenment, vii epistemology, xii, xiii; see also cognition, knowledge, transcendental philosophy essence, 3 Euler, L., xxviii, 44, 58; Letters to a German Princess on Different Subjects in Natural Philosophy, xxviii existence, 3, 4, 5 experience, 6, 11, 88; laws of, 4, 5; objects of, xiii, 3, 5, 10-12, 93-94 extension, 3, 33 Faraday, M., x filling of space, ix, xvi-xvii, 9, 33-39, 46, 57; see also impenetrability, matter, occupying of fluid, xvii, xviii, 65-68, 78 force, xvi; Coriolis, xxvi, 100; centrifugal, viii, xxvi; compressing, 37, 85; driving and

drawing, 35; dynamical, xix; expansive,

54-55, 91; solicitation of, 91-92;

36–39, 46, 91; fundamental, 52–55, 63, 74;

living and dead, 77-78; penetrating, xviii,



# Index

inertia, 9, 66; as lifelessness, 9, 83, 90; force of force (cont.) xxix, 88, 90; law of, xx-xxi, xxvi, 82-84, sphere of activity of, ix, xi, xviii, 41, 55, 59; spring, xviii; surface, xviii, 54-55, 65, 91, 92, 96 91; see also attraction, gravitation, moving Inquiry Concerning the Distinctness of the force, repulsion Principles of Natural Theology and Förster, E., xxxv, xxxvi Morality, xxix freedom, 13 intuition, 7, 8, 10-12; of inner sense, 3, 7; of friction, 65, 67; tidal, xxvi outer sense, xxi, 3, 13; pure, 8; see also appearance, space, sensibility, time galaxies, viii, xii, xxvii; Milky Way, viii, xii, xiii, judgement, 10-12; alternative, 95, 99; xxvii disjunctive, 95, 96, 99; distributive, 99 Galileo, G., xx, 21 Jupiter, see heavenly bodies gas, viii, xii; see also fluid Gay, P., vii Kepler, J., xxviii, 88 geometry ix, 3, 7, 14, 24, 29, 43; see also knowledge, 4, 6, 13, 84 intuition, construction, mathematics, Koyré, A., viii space Kuehn, M., viii Gloy, K., xxxiv, 9 God, viii, 13 Lambert, J., ix, xxviii, xxix, 34, 44; Cosmological gravitation, x, xi, xviii, xx, xxiv, xxv, xxvi, 10, Letters, ix 47, 53, 56, 65, 80; see also attraction, Laplace, P., ix; Système du Monde, ix; see also gravity, force nebular hypothesis gravity, xxv, xxvii, 21, 53, 54, 77, 91–92, 101; Laywine, A., viii, xxix common center of gravity, xiii, xxv, xxvii; Leibniz, G., viii, xxviii, 44, 45-46, 78, 86; see also gravitation, weight Leibnizeans, viii, ix-xiii; correspondence Groundwork of the Metaphysics of Morals, x with Clarke, vii, xxviii; and relative space, Guyer, P., xiv, xxxvi xiv; Theodicity, xxviii; New Essays Concerning Human Understanding, xxviii; Harman, P., x Monadology, xxviii; see also monad, heat, 61, 68-69; see also caloric metaphysics, sufficient reason heavenly bodies; comets 76; earth, xiii, xxiii, light, 35, 58, 67 xxv, xxvi, xxvii, 17-18, 24, 51-52, 100, 101; limitation, category of, 62; see also categories, Jupiter 54; moon, xxv, xxvi, 17-18, 51-52; quality planets xii, xxv, 80, 94; Saturn, 54; stars, viii; sun, xii, xxv, xxvi, 19 magnet(ism), 53, 71 Hoppe, H., xxxiv, 9 magnitude, see quantity Hume, D., vii, 11 Marriotte, E., see Boyle-Marriotte Law hylozoism, 84 Martin, G., xxxiv hypothesis, 54, 63, 73 mass, xvi, xix, xx, 47, 54; center of, xxiv-xxv, xxvii; gravitational, 53, 61, 80; inertial, 53, immortality, 13 54; see also quantity of matter, weight impact, viii, xix, xxiv, 48, 52, 53, 86, 90, 91-92 mathematical-mechanical model, 38, 62-63, 64, 71-74; see also metaphysical-dynamical impenetrability, ix, xi, xvii, xix, 9, 46; absolute xviii, 35-39, 62-65, 89, 91; relative, 38-39, model 62-65; sphere of activity, xviii; see also mathematics, 5, 9, 14, 15, 19; and application to mathematical-mechanical model, matter, natural science, 6-9, 14, 22; and metaphysical-dynamical model repulsion, construction of concept of matter, 8-9, 12, solidity 35; see also mathematical-mechanical method Inaugural Dissertaion, xxix



### Index

Mathieu, V., xxxv matter, viii, xv, 5, 6, 8-9, 44; and categories 10-12; as aggregate of movables, xix; acting in mass, 76; as a point, 15, 87; as appearance, xii, 43; as continuous, xi; as filling of space, xvi-xvii; as lifeless, 83; as an object of experience, xiii, 93-94; as substance, xxi, 39-45; as the movable in space, xii, xiii, xxii, 15-17; as thing in itself, xii; attempt at construction of concept of, 57; displacement, 65; divisibility of, xi-xii, xvii, 40-45, 60, 70, 72, 76; separation of, 39, 65; with moving force, xix, 75–76, 87; variety of, xviii, 63, 71-74; see also filling of space, fluid, impenetrability, mathematical-mechanical model, metaphysical-dynamical model, monad, occupying of space, quantity of matter, solidity, substance Maxwell, J., x McMillan, E., x mechanics, ix, xx; see also mathematical-mechanical model metaphysical-dynamical model, x, xi, xvi, xviii, xxvii, 38, 62-63, 64, 71-74; see also mathematical-mechanical model metaphysics, viii, x, xviii, 5; and concept of matter, 8, 62-64; and law of inertia, 83; and natural science, 8-9; general and specific, xxii, 81, 83, 84; metaphysical construction, 9; principles of, xxii, 8, 83; see also metaphysical-dynamical model Milky Way, see galaxies modality, categories of, xv, xxiii-xxv, 12, 97; see also actuality, categories, necessity, possibility momentum, xix-xx, xxi, xxiv; see also quantity of motion monad, ix, xxix, 41-45, 59, 78; physical, ix, xi, xvii; sphere of activity of, ix, 41; see also matter, substance Moon, see heavenly bodies

motion, absolute xii-xiv, 12, 88, 94-95, 98-104;

as mathematical magnitude, xv-xvi; circular, xxiii-xxv, xxvi, 96-97, 99-101;

composition of, 22, 24-32; construction

of, 7, 22, 24-32; curvilinear xxvi, 18, 24,

apparent xiii, xxii-xxv; as change of outer

relations, 17-20; as describing of space, 24;

of, 75, 88; orbital, xxv, xxvii; oscillating, xxv, 18, 61; progressive vs. nonprogressive, 18; rectilinear, xxiii-xxv, xxvi, 18, 24, 30-31, 58, 88, 94-95, 99; relative xii-xiv, xv-xvi, xxvi, xxx, 22, 23-24, 98-104; rotating, xxvii, 18; true, xiii-xiv, xxii-xxv, xxvi, xxvii, 96-97, 100, 101; uniform, 21, 88; see also communication of motion, moving force, quantity of motion, reference frame, rest, speed moving force, xix, 34, 62-64, 78; see also attraction, motion, repulsion Munitz, M., ix, xxvi natural philosophy, see natural science natural science, x, xxviii, 3; and mathematics, 6-9; and metaphysics, 8-9; completeness of, 9-13; historical and rational, 3-4, 7; in the eighteenth century vii, viii; proper and improper, xxi, 4-14, 84 nature, 3, 6; formal and material, 3; laws of, 9; see also natural science nebular hypothesis (also Kant-Laplace hypothesis), viii, ix necessity; and determinations of a thing, 4; and laws, 4, 5, 10; and motion, 87, 97; category of, xxiii-xxv; objective, 11; subjective, 11; see also categories, modality New Elucidation of the First Principles of Metaphysical Cognition, xxix New System of Motion and Rest, xxix Newton, I., vii, viii, ix, x, xi, xiii, xiv, xviii, xix, xxv, xxvi, xxvii, xxviii, 10, 14, 29, 47, 52, 53, 54, 61, 66, 67, 88, 97, 101; Newtonianism, vii, viii, ix; Principia, xiii, xiv, xviii, xxv, xxvii, xxviii, 14, 29, 36-39, 45-46, 53, 61, 88, 97, 101; Optics, xxviii, 54, 67 noncontradiction, principle of, 35 noumenon, see thing in itself occupying of space, 33, 35, 74; see also filling of

30-31; direction of, 15, 18-20; imparting

space

Opus Postumum, xxxiv, xxxv

penetration, 33-39, 91-92; chemical, 37,

impenetrability, repulsion

69-71; mechanical, 37, 70; see also force,



# Index

persistence, see substance relation, categories of, xv, xx-xxi, 3, 11; see also phenomenon, see appearance categories philosophy, 8, 15; see also metaphysics, natural repulsion, ix, xvi-xviii, xxiv, xxvi, 60, 75-76; and construction of concept of matter, 41, science, transcendental philosophy 57; as fundamental force, x, xi, 33, 35-39, Physical Monadology, viii, ix, x, xi, xvii, xxviii, xxix, xxx, 41, 60 75; interaction with attraction, xi, physics, viii, x, xviii, 6, 8-9, 12, 31, 63; see also xvi-xviii; see also elasticity, original; force, natural science expansive; impenetrability physiology of pure reason, 5, 6 rest, xiii, xxiii-xxvii, 20, 22-23, 24, 82-90; see Plaass, P., xxxiv, 9 also motion place, 17-18; see also action, matter, motion, rigidity, see solidity space planets, see heavenly bodies Saturn, see heavenly bodies Schäfer, L., xxxiv, 9 plurality, category of, 32; see also categories, quantity Schönfeld, M., viii Pollok, K., xxxiv Smeaton, J., 79 possibility, xxvi, 6; category of, xxiii-xxv, solar system, viii, xii, xiii, xiv, xxv, xxvii; see also 94-95, 97; see also categories, modality heavenly bodies solidity, ix, xi, xviii, 34-35, 47, 61, 65, 79; see pre-established harmony, 11 also impenetrability, mathematicalpressure, xvii, 48, 52, 67, 68 Priestly, J., x mechanical model, matter Prolegomena to any Future Metaphysics, x, 9, 12, space, 16-17, 25; absolute, xii-xiv, xxi, xxiv, xxv-xxvii, 15-17, 22, 23, 26-32, 85-86, 19, 94, 101 98-104; actual, 59, 60, 74; as an idea of psychology, 6, 8; see also natural science reason, xiii, 59-61; as property of a thing quality, categories of, xv, 11, 61; see also in itself, 19-20, 43; as pure intuition, categories 16–17, 45; diminishing of, 33; divisibility quantity, 25; categories of, xv-xvi, 11, 31-32; of, ix, x, xi-xii, 41-45; empirical, 16-17, extensive, 30-31; intensive, 30-31; see also 85, 95; infinitely small, 38, 60-61; categories material, 23-24; relative, xii-xiv, xvi, xxii, quantity of matter, xvii, xviii, xix-xxi, xxvii, 15-17, 26-32, 85, 94-95, 98-104; see also xxviii, xxx, 76, 79-80, 91-92; and empty space, intuition, sensibility speed, xv-xvi, xix, xxiii-xxv, 15, 18-20, 22, attraction, 47, 52-54; as estimated by quantity of motion, 76-80; see also mass, 24-32; and estimation of quantity of matter, quantity of motion matter, xx, 76-80; and law of inertia, 82-84; infinitely small, 78; see also motion, quantity of motion, 15, 22–23, 24, 76, 77–78, 87, 91; and estimation of quantity of quantity of motion matter, xx, 76-80; see also momentum, sphere of activity, see force spring force, see force motion, speed quantum, xv, xxi, 12, 31-32, 38, 42, 57, 65, 77, substance, xxix; as filling of space, 48; as matter, 79, 81, 91 ix, xi, xvii, xxi; as object of outer senses, 81-82; as thing in itself, xii, 19, 45; reality, category of, 62; objective, 8, 13; see also category of, xx-xxi, xxx, 90; community categories, modality, real in space of, 83, 84; divisibility of, ix, x, xi-xii, xvii, real in space, 34, 61, 67; see also matter, xxx, 40-45, 82; life as a faculty of, 83; reality permanence of, xx-xxi, 81; quantity of, reference frame, xvi, xxiii, xxiv, xxv, xxvii; see xxi, 79-80, 81; see also categories, matter, also space, relative monad, relation



### Index

sufficient reason, principle of, viii sun, *see* heavenly bodies

The Only Possible Argument in Support of a
Demonstration of the Existence of God, xxix
theology, viii
Theory of the Winds, xxvi, xxix
thing in itself, 19; matter as xii, 44, 45; space as
19; see also appearance, God, freedom, soul
Thoughts on the True Estimation of Living Forces,

totality, category of, 32; see also categories, quantity

traction, 86-87

78

transcendental idealism, xi, xiv; see also Critique of Pure Reason, metaphysics, metaphysical-dynamical model, transcendental philosophy

transcendental philosophy, 5, 6, 32; principles of, xxi, xxii, 6, 83; see also Critique of Pure Reason, metaphysics, metaphysical-dynamical model, transcendental idealism Tuschling, B., xxxv

unity, category of, 32; see also categories, quantity Universal Natural History and Theory of the

Universal Natural History and Theory of the Heavens, viii, xii, xiii, xxviii

velocity, see speed vis inertiae, see inertia, force of vis viva, 78, 86; see also force, living and dead volume, xi, xviii, xix, 47, 64 Vuillemin, J., xxxiv

Walford, D., ix, xxix
Watkins, E., xxxiii
weight, 53, 54, 56, 68, 73, 80; see also gravity,
mass
Whether the Earth has Undergone an Alteration
of its Axial Rotation, xxvi
Whitman, A., xxxvii, 14, 29, 47, 53, 54, 61,

Wood, A., xxxiii, xxxvi Wright, T., ix

Zweig, A., xxix