

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 system
- 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

Index

- chemistry, xviii, 7; as experimental doctrine, 4, 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, 29
- 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 space
- fluid, xvii, xviii, 65–68, 78
- force, xvi; Coriolis, xxvi, 100; centrifugal, xviii, xxvi; compressing, 37, 85; driving and drawing, 35; dynamical, xix; expansive, 36–39, 46, 91; fundamental, 52–55, 63, 74; living and dead, 77–78; penetrating, xviii, 54–55, 91; solicitation of, 91–92;

Index

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

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; apparent xiii, xxii–xxv; as change of outer relations, 17–20; as describing of space, 24; 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, 30–31; direction of, 15, 18–20; imparting 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 space
- Opus Postumum*, xxxiv, xxxv
- penetration, 33–39, 91–92; chemical, 37, 69–71; mechanical, 37, 70; *see also* force, impenetrability, repulsion

Index

- persistence, *see* substance
- phenomenon, *see* appearance
- philosophy, 8, 15; *see also* metaphysics, natural science, transcendental philosophy
- Physical Monadology*, viii, ix, x, xi, xvii, xxviii, xxix, xxx, 41, 60
- physics, viii, x, xviii, 6, 8–9, 12, 31, 63; *see also* natural science
- physiology of pure reason, 5, 6
- Plaass, P., xxxiv, 9
- place, 17–18; *see also* action, matter, motion, space
- planets, *see* heavenly bodies
- plurality, category of, 32; *see also* categories, quantity
- Pollok, K., xxxiv
- possibility, xxvi, 6; category of, xxiii–xxv, 94–95, 97; *see also* categories, modality
- pre-established harmony, 11
- pressure, xvii, 48, 52, 67, 68
- Priestly, J., x
- Prolegomena to any Future Metaphysics*, x, 9, 12, 19, 94, 101
- psychology, 6, 8; *see also* natural science
- quality, categories of, xv, 11, 61; *see also* categories
- quantity, 25; categories of, xv–xvi, 11, 31–32; extensive, 30–31; intensive, 30–31; *see also* categories
- quantity of matter, xvii, xviii, xix–xxi, xxvii, xxviii, xxx, 76, 79–80, 91–92; and attraction, 47, 52–54; as estimated by quantity of motion, 76–80; *see also* mass, matter, quantity of motion
- quantity of motion, 15, 22–23, 24, 76, 77–78, 87, 91; and estimation of quantity of matter, xx, 76–80; *see also* momentum, motion, speed
- quantum, xv, xxi, 12, 31–32, 38, 42, 57, 65, 77, 79, 81, 91
- reality, category of, 62; objective, 8, 13; *see also* categories, modality, real in space
- real in space, 34, 61, 67; *see also* matter, reality
- reference frame, xvi, xxiii, xxiv, xxv, xxvii; *see also* space, relative
- relation, categories of, xv, xx–xxi, 3, 11; *see also* categories
- repulsion, ix, xvi–xviii, xxiv, xxvi, 60, 75–76; and construction of concept of matter, 41, 57; as fundamental force, x, xi, 33, 35–39, 75; interaction with attraction, xi, xvi–xviii; *see also* elasticity, original; force, expansive; impenetrability
- rest, xiii, xxiii–xxvii, 20, 22–23, 24, 82–90; *see also* motion
- rigidity, *see* solidity
- Saturn, *see* heavenly bodies
- Schäfer, L., xxxiv, 9
- Schönfeld, M., viii
- Smeaton, J., 79
- solar system, viii, xii, xiii, xiv, xxv, xxvii; *see also* heavenly bodies
- solidity, ix, xi, xviii, 34–35, 47, 61, 65, 79; *see also* impenetrability, mathematical-mechanical model, matter
- space, 16–17, 25; absolute, xii–xiv, xxi, xxiv, xxv–xxvii, 15–17, 22, 23, 26–32, 85–86, 98–104; actual, 59, 60, 74; as an idea of reason, xiii, 59–61; as property of a thing in itself, 19–20, 43; as pure intuition, 16–17, 45; diminishing of, 33; divisibility of, ix, x, xi–xii, 41–45; empirical, 16–17, 85, 95; infinitely small, 38, 60–61; material, 23–24; relative, xii–xiv, xvi, xxii, 15–17, 26–32, 85, 94–95, 88–104; *see also* empty space, intuition, sensibility
- speed, xv–xvi, xix, xxiii–xxv, 15, 18–20, 22, 24–32; and estimation of quantity of matter, xx, 76–80; and law of inertia, 82–84; infinitely small, 78; *see also* motion, quantity of motion
- sphere of activity, *see* force
- spring force, *see* force
- substance, xxix; as filling of space, 48; as matter, ix, xi, xvii, xxi; as object of outer senses, 81–82; as thing in itself, xii, 19, 45; category of, xx–xxi, xxx, 90; community of, 83, 84; divisibility of, ix, x, xi–xii, xvii, xxx, 40–45, 82; life as a faculty of, 83; permanence of, xx–xxi, 81; quantity of, xxi, 79–80, 81; *see also* categories, matter, 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*,
 78
- totality, category of, 32; *see also* categories,
 quantity
- traction, 86–87
- 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
 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,
 88
- Wood, A., xxxiii, xxxvi
- Wright, T., ix
- Zweig, A., xxix