

## Index

## A

- abstract entities
  - and being 21, 76
  - as information 47–48, 127
  - identity and 104
  - immaterial 13–19, 129, 131
  - information explains 3, 5–7
  - possibilities as 155
  - universals as 209
- Academic Skeptics
  - and change 175
  - and growing 227, 249, 332
  - and identity 236, 260, 287
  - and Stoics 56–58, 64, 105, 137, 273, 359–360
  - on infinite regress 253
- acausality 45
- accident 26, 69, 80, 104, 131, 137
- action-at-a-distance
  - as immaterial information 393
  - as knowledge at distance 393
  - Einstein and 199–201
  - gravitation as 31–32
- actualism 184–185
  - and Master Argument 169
  - as necessitism 173
  - as necessity 161–162
  - as tenseless 178
- adequate determinism
  - and necessity 167, 171
  - and physical laws 185
  - and R.E.Hobart 343
  - as result of averaging 219
  - defined 43
  - free will and 90–92, 315
- agent causation
  - and free will 89
  - as self-determination 219
  - Chisholm and 296
- Aharonov, Yakir 325
- Albertus Magnus 360
- alternative possibilities
  - and free creation 33, 148
  - and free will 10, 83–87, 390
  - and future contingency 155, 159
  - and necessity 170
  - and possible worlds 182
  - determinists deny 370
  - Frankfurt and 341
  - Kripke and 310
  - Lewis and 193, 380
- analytic language philosophy
  - and David Lewis 213, 315, 369
  - and determinism 91, 370
  - and Leibniz 163
  - and quantification 102
  - and true propositions 153, 167, 382–384
  - and vagueness 213
  - going beyond 48
  - metaphysicians and 9–10
  - on composition 68–70
  - on constitution 75
- analytic synthetic distinction 28
- Anaximander of Miletus 354–356
- Anaximenes 354–356
- Andronicus of Rhodes 354–356
- a priori
  - Frege and 242
  - Hume and 28–29
  - Kant and 29–30, 210
  - Kripke and 309
  - necessity and 161–163
  - Peirce and 41
  - Russell and 6–7
  - theories and 153
- Aquinas, Thomas
  - and Being 22–23
  - and certainty 30
  - as Scholastic 360
  - on individuation 138
- Aristotle
  - and bivalence 155
  - categories 257
  - essentialism 81
  - four causes of 26
  - hylomorphic theory 48–50
  - on arrangement 71, 273
  - on coinciding objects 56, 65, 273
  - on identity 104
  - on individuation 135
  - on universals 207
- Armstrong, David M. 285–287
  - and infinite regress 255
- arrangement
  - and change 47–49
  - and composition 67–71, 71–73
  - and constitution 75–76



- and necessity 169  
 and Ship of Theseus 266  
 and van Inwagen 64  
 Aristotle on 273  
 as form of matter 4, 26  
 as information 18  
 Averroes 137–139  
 Avicenna 137–139
- B**
- Bacon, Francis 30  
 Bain, Alexander 41  
 becoming 21–23, 257  
   as change 48  
   as Heraclitean flux 239, 332  
 being  
   and becoming 7, 21–23, 257  
   as essence 64, 80  
   Parmenidean 48, 76, 131, 239  
 bell curve 39  
 Berkeley, George 305, 364  
 Big Bang 52  
 biocommunication 64  
 biology  
   and identity 132  
   and individuation 135–140  
   and mental causation 144  
   as teleonomic 68  
 biomer  
   definition 5  
   essentialism 72  
   in composition 64–65  
 biomerology 72  
 biosemiotics 8  
 bivalence. *See* excluded middle  
   and free will 91  
   and Peirce 326  
   and Sorites 270  
   Aristotle and 155  
   Diodorus and 169  
   excluded middle 151  
 body-minus 56, 77, 288, 300. *See also* Dion  
   and Theon  
 Bohr, Niels  
   and completeness 201  
   and free choice 324  
   second postulate 223  
 British empiricists 210  
 Broglie, Louis de  
   wave theory 222  
 Buckle, Thomas Henry 40–41  
 Burke, Michael 55, 287–292  
 Burke on 290
- C**
- Carnap, Rudolf 151, 163, 173, 246, 292  
 carving nature at joints 334, 338  
 cash value 17, 173  
 category mistake 290, 317  
 causal chain 16, 27, 35, 86  
   and Hume 304  
   and mind 144  
   new 156  
   of determinism 90–91, 148, 170–171, 184  
 causality 25–33, 357  
   and actualism 184  
   and chance 35  
   and Hume 129, 171, 302  
   and Kant 305, 365  
   and knowledge 286  
   and necessity 171  
   Hume and 129  
 causally closed 144, 184, 294, 321, 385  
 causa sui 25, 27, 35, 297  
 cause  
   agent causation 89  
   and mind 144  
   Aristotle four causes 26  
   causal chain 16, 27, 35, 86, 90  
   information as 16  
 certainty 6, 30, 152, 161, 185  
   Hume on 302  
 Chalmers, David 10, 293–295  
 change 47–53  
   and Becoming 7, 21–23  
   and colocation 59  
   and constitution 75–77  
   and debtor's paradox 227–231  
   and individuation 140  
   and information 200  
   and persistence 175–179  
   and Sorites 269  
 biology and 5  
 in material 233, 237–239, 249, 266–267  
 of identity 130–132  
 the future 184  
 Chisholm, Roderick 55, 291, 296–298  
 mereological essentialism 63, 69–70



- Chrysippus  
 and free will 92  
 and necessity 170  
 on chance 35  
 on Dion and Theon 233–239, 279, 287–291  
 on growing 56, 176, 227, 249–250, 259  
 on individuation 137  
 coinciding objects 55–61  
 collapse of the wave function 389  
 and chance 45  
 and many worlds 185, 193  
 as information change 200  
 Von Neumann on 187–188  
 colocation 55–61  
 communication  
 and abstract entities 16  
 and change 47  
 and composition 64, 72  
 and constitution 77  
 and identity 102, 127–131  
 and information 4–11  
 Shannon and 186  
 compatibilism 340–343, 347, 366  
 composition 63–73, 261, 335, 338, 339  
 comprehensive compatibilism 63  
 Compte, August 366, 369  
 conceptual analysis 9, 369  
 consciousness 10, 133, 140, 147–149, 241  
 conservation  
 laws 44, 66, 201–204, 224  
 of matter and energy 49, 131, 177–178, 193  
 constitution 75–77  
 contingency 151–153, 161–173, 181–184  
 and necessitism 350  
 and possible worlds 379–382  
 Hume on 304  
 of future 357, 370  
 continuity 40, 140, 339  
 continuous 379  
 Copenhagen Interpretation 189, 218  
 Copernican revolution 27, 305, 364–365  
 copy theory 208  
 correspondence theory 390  
 cosmic creation process 5, 96–97, 387  
 cosmology 96, 355  
 counterfactual 183–185, 314–315, 355  
 Cramer, John 325  
 creativity 3, 53, 389  
 Crick, Francis 190  
 criterion of identity xiii, 101, 125, 301  
 Cronus, Diodorus 159, 169, 184, 313  
 crux metaphysicorum 28, 305  
 cybernetics 96, 190
- D**
- de Broglie, Louis 222  
 debtor's paradox 176, 227–231  
 deduction 30–33  
 Democritus 38, 91, 170, 354  
 Dennett, Daniel 159, 184, 313, 347–349  
 Derrida, Jacques 211  
 Descartes, Rene 3, 7, 298–300  
 on certainty 169  
 on mind-body 73, 143–144  
 determination 39, 343  
 self- 87–91  
 determinism  
 adequate 219  
 and actualism 184–185  
 and Being 23  
 and causality 25–29  
 and chance 35–45  
 and compatibilism 340–344  
 and Einstein 32  
 and free will 86–93  
 and Hume 302  
 and Kant 305, 365  
 and Leibniz 362  
 and mind-body 144–148  
 and necessity 161, 167, 170–172  
 as illusion 390  
 in many worlds 193  
 Dion and Theon 57, 72, 233–239  
 Dirac, P.A.M.  
 and certainty 152  
 on wave-particle 225  
 Donald, Merlin 225  
 downward causation  
 composites and 73  
 mental causation as 145  
 Doyle, Bob xiv  
 dualism  
 idealism-materialism 7, 14  
 in neutral monism 211  
 mind-body 7, 143–149  
 of Chalmers 293–296  
 of information philosophy 4, 364  
 of Lowe 316–317  
 property 7, 364



substance 7  
 dynamic information model 391

**E**

Eddington, Arthur Stanley 348  
 Eiffel, Alexandre-Gustave 69  
 Einstein, Albert  
   and block universe 324  
   and entanglement 196–205, 393  
   and positivism 32, 293  
   and relativity 178, 195, 211, 220–225, 336  
   free creations of mind 9, 16, 32, 149, 368  
   on atoms existence 367  
   on chance 36–38, 43–45, 97, 219–225, 388  
   on field theory 220  
   on hypotheses 32–33  
   on indistinguishability 141  
   on irreversibility 222  
   on light quantum 221, 222–225  
   on nonlocality 196–205  
   on wave-particle 217–225  
 Einstein-Podolsky-Rosen 200, 203  
 eliminative materialism 5–7, 304, 340, 355, 384  
 emergence 47  
   composition as 73  
   cosmic creation as 387  
   possibility of 318  
 endurance  
   Lewis on 193, 336  
   of composites 66–67  
   vs perdurance 177–179  
 entanglement  
   and Einstein 196–205  
   and Schrödinger 196  
   as collapse 325  
   a special frame 205, 325  
   knowledge at a distance 393  
 entelechy 72, 79, 169, 335, 338  
 entropy 37, 47, 50–52, 97–98, 187–190, 387–388  
   second law and 387–389  
 Epicurus 170, 354  
 epistemology xi, 6, 173, 208, 253, 285, 326, 366  
 Ergod 96–99  
 ERR. *See* experience recorder and reproducer  
 essentialism 3–11, 79, 290  
   Aristotelian 64  
   biomereological 5, 64, 72

  mereological 63, 69, 290  
 Everett III, Hugh 66, 156, 159, 185, 193, 313  
 evil 96  
 excluded middle 91, 151, 169, 326. *See also* bivalence  
 existential status  
   of abstract entities 3  
   of a property 208  
   of aspects 60  
   of categories 257  
   of ideas 16, 143, 155, 217, 355  
   of possibilities 389  
 Exner, Franz S. 37–40  
 experience 354  
 experience recorder and reproducer 18, 77, 85, 104, 127, 133, 140, 391  
   consciousness and 149  
   Donald Hebb and 392  
   Frege and 241, 382  
   mind as 146  
 externalism 287  
 extrinsic information. *See* intrinsic information

**F**

faster-than-light 196–199  
 Feynman, Richard 202  
   only mystery 389  
 Fine, Kit 213  
 Fitch, Frederick B. 116, 119–120, 158, 182, 319  
 flows 47  
   matter and energy 73, 385, 392  
 fluctuations  
   in mind brain 92  
   in statistical physics 145, 388  
 flux 48, 76, 130, 227, 239, 353  
 foreknowledge 95–97  
 Fouillée, Alfred 40  
 Fourier, Joseph 39  
 free will 10, 83–93  
   and experimenter 324–325  
   chance and 42  
   Chisholm and 297  
   contingency and 170  
   Kant on 39, 366  
   Kripke and 314  
   Merricks and 322–324  
   Peirce on 41  
   two-stage model of 218, 314, 390–391  
   Van Inwagen on 340–344



Wiggins and 347–349  
 Frege, Gottlob 158  
   and ERR 382  
   and modal logic xiii  
   Geach on 125–126  
   Kripke and 306  
   Leibniz and 361  
   Morning Star 130, 158–159  
   on ideas 103  
   on identity 106  
   puzzle 241  
   Quine and 327  
   sense and reference 108–112, 117, 119  
   triad of 15  
 Frege's puzzle 241–247  
 fusion 241–244

## G

galaxies, stars, and planets 53, 388  
 Gamow, George 190–193  
 Geach, Peter  
   on relative identity 68, 121, 125–128, 157, 347  
   on Tibbles, the cat 234, 260, 279, 288, 300  
   on vagueness 214  
   translating Frege 241  
 ghost field 197–200  
 ghost in the machine 8, 47, 136, 148, 239  
 God 95–99  
   and chance 39  
   and preordination 299–300  
   Aristotle on 356  
   as first cause 355  
   intervention of 177, 336–339  
   Kant on 365–366  
   Scholastics on 360  
 God does not play dice 38–41, 44–45, 225  
 Gödel, Kurt  
   incompleteness theorem 167, 367  
   paradox 107  
 Goldman, Alvin 17, 286  
 good 286  
 Goodman, Nelson 63  
 growing argument 249–251, 291, 332  
   and coinciding objects 56  
   and debtor's paradox 227  
   and Dion and Theon 234–239  
   and persistence 176  
   and Ship of Theseus 266  
   and Tibbles, the cat 283

problem of many 259

## H

half-life 43  
 Hebb, Donald 149, 392  
 Hegel, Georg W.F. 40  
 Heidegger, Martin 9, 21–22, 211  
 Heisenberg, Werner 218  
   on Einstein nonlocality 200  
   on free choice 324  
   on uncertainty 36, 45, 213, 222, 293  
 Heraclitus 21, 227, 353  
 Hobbes, Thomas 265  
 Honderich, Ted 347  
 Hume, David 302–306  
   constant conjunction 33, 305  
   Hume's fork 28  
   naturalism 9, 305–306  
   on causality 25, 28–33, 129, 171  
   on induction 29–33  
   on metaphysics 28  
   on secondary qualities 210  
   sophistry and illusion 28

## I

idealism 4–11  
 ideas  
   and Being 21, 48, 76  
   and free will 90  
   as immaterial 16  
   as information 17, 168  
   causal power of 16, 17, 73  
   come to mind 148  
   eliminativists deny 13, 72  
   ERR association of 147  
   existential status of 16, 155, 257  
   free creations 149, 170  
   Frege and 103, 241  
   mind-independent 14, 167  
   Platonic 14, 79, 135, 143, 207–209  
   possibilities as 155–156, 183  
 identity 101–133, 315  
   absolute and relative 3, 157, 239, 263, 275  
   and change 48, 249–251, 275–277  
   and composition 63  
   and essence 79  
   and individuation 135  
   and persistence 175  
   as substitutivity 328



- constitution as 75–76, 238–239, 239, 266–267  
 contingent identity 157, 166  
 necessity of 157–158, 165, 247, 318, 346  
 of coinciding objects 55, 59, 274, 291  
 of debtor 227, 230  
 over time 239, 266–267, 332  
 personal identity 238  
 self-identity 3, 165, 276–277, 308  
 transworld 85, 311–312
- identity of indiscernibles 108, 165, 166, 247, 308
- illusion  
   determinism as 390
- immaterial 4–7  
   abstract entities as 13  
   arrangement as 68  
   experiences as 168  
   God as 95  
   hypotheses as 31  
   ideas as 21  
   information as 8, 47  
   knowledge as 169  
   logic as 151  
   mind as 10, 53, 76, 143
- immortality 98
- indeterminism. *See* determinism
- indistinguishability 308
- individuation 135–141
- induction 29–33
- infinite regress 253–255
- information  
   abstract 4  
   as immaterial 8  
   communication of 8  
   creation of new 28  
   mind as 8  
   not matter or energy 8  
   philosophy 3–11  
   realism 8
- information structures  
   dynamic models of 391  
   galaxies, stars, planets as 388  
   knowledge in minds as 390  
   material objects as 209
- intention 68, 73  
   Husserl on 80, 103–133  
   Peirce on 111
- internalism 287
- intrinsic information 48, 68, 80  
   and identity 101–107, 112, 124, 131, 157, 247  
   and individuation 141  
   and relative identity 124
- invention 3, 6, 9, 209–211
- irreversibility 45, 197–205, 222–225, 387
- isomorphism 10, 6–11  
   knowledge as 390
- J**
- James, William 17, 41–45, 149, 342
- justified true belief 17  
   knowledge as 253–255
- K**
- Kane, Robert 86, 88–89, 349
- Kant, Immanuel 305, 365–366  
   architectonic 211  
   Copernican revolution 27  
   dogmatic slumbers 29  
   laws determined 39  
   on Hume 29  
   on metaphysics 29  
   on noumena and phenomena 210  
   on skepticism 305–306  
   scandal 255  
   space and time 195  
   synthetic a priori 29, 33, 153, 162
- Kim, Jaegwon 4, 76, 144, 294, 318, 321
- knowledge 208, 390  
   as isomorphism 6  
   information in minds 6–10  
   knowledge at a distance 201, 203, 393
- Kornblith, Hilary 285, 287
- Kripke, Saul 306–315  
   and Marcus 158  
   and Wiggins 122–124  
   metaphysical necessity 167, 179, 182, 309  
   necessary a posteriori 157, 162, 167, 307, 309  
   on alternative possibilities 159, 306, 310  
   on free will 83, 314  
   on identical objects 107, 307  
   on identity 122–124, 157–158, 307  
   on identity of indiscernibles 158, 308  
   on naming and necessity 108, 167  
   on natural kinds 102, 157–159  
   on necessity of identity 106, 158–159  
   on possible worlds 159, 183, 307, 310



rigid designator 245, 307–308  
ways world might be 192, 310

**L**

Land, Edwin 18  
Langford, C. H. 164, 371  
language games 6–10, 104, 271, 277, 283, 369  
Laplace's demon 23, 25, 96  
large numbers  
and induction 33  
average over 28, 43, 145, 219, 390  
law of 36, 40  
statistical determinism 392  
law of errors 39  
laws of nature 9, 13, 33, 53  
and free will 86  
and language 153  
deterministic 39, 42, 144, 159, 161  
Heraclitus on 353  
Hume on 302–304, 363  
in possible worlds 86, 159, 313  
Kant on 39  
Kripke on 309  
Poincaré on 42  
statistical 37, 392  
Van Inwagen on 344  
Leibniz, Gottfried 6  
ambiguity-free language 151  
and Frege 109, 242  
and Lewis 126  
and Peirce 111  
and possible worlds 191  
identity of indiscernibles 106, 308  
lingua characterica 107  
necessary truths 106, 162–163  
on contingency 170  
on identity 107  
on substitutability 108  
Leibniz's law 108–124, 158, 165, 247  
Leonard, Henry 63  
Leśniewski, Stanislaw 63  
Leucippus 38, 91, 161, 354  
Lewis, C.I. 117, 163, 329, 371  
Lewis, David 315  
counterpart theory 159, 311, 314  
Kripke on 310  
modal realism 83, 182, 192

on composites 22  
on identity 126  
on temporal parts 66, 177  
possible worlds xiii, 106, 156, 182, 310  
liar paradox 271  
libertarian 88–92, 170, 296, 342–348  
Locke, John  
on colocation 55  
on essences 79  
on free will 89  
on secondary qualities 210, 305, 364  
logic  
modal xiii, 3, 106–107  
and identity 247  
and possible worlds 181–183  
necessity in 151, 163–167, 172–173  
quantified 118–119, 327, 350  
predicate 163, 241, 327  
propositional xiii, 163, 241, 327  
symbolic 63, 106, 112, 118, 163, 172  
logical positivism 32, 366–369, 382  
logical puzzles 6–10  
Long, Anthony A. 236, 289  
Loschmidt, Josef 37  
Lowe, E. Jonathan 10, 291, 316–318

**M**

Mach, Ernst 32, 293  
many worlds 156, 159, 193, 313, 316, 383  
Marcus, Ruth Barcan 107, 179, 182–184,  
328–331, 380–381  
and Kripke 121–123  
and Wiggins 120–122  
necessity of identity 120, 158, 318, 350, 371  
substitutivity 120, 245–247  
substitutivity failure 245  
master argument 169, 184  
materialism 4–7  
Maxwell, James Clerk 37, 40–41, 190, 223  
Maxwell's Demon 190  
Mayr, Ernst 64  
McTaggart, John 22, 178  
meaning. *See* substitutivity  
analyticity and 167  
as ERR responses 104, 127, 147–149  
as use 9  
Frege and 241–245  
intension and 80, 103, 117, 120, 371



Kripke and 306–310  
 picture theory of 127  
 Quine on 115, 118–119, 326–330  
 sense and 108, 110, 130  
 Meinong, Alexius 326  
 mental causation 144–145, 317–318, 322–323  
 mereology 67–73, 335  
   Burke on 290  
   mereological essentialism 63, 69, 80–81, 260  
   mereological nihilism 63, 68, 73, 261, 271  
   mereological sum 63–64, 69–70, 75, 102, 127  
   mereological universalism 63, 68, 70, 260, 344  
 Merricks on 320  
 Rea on 331  
 Sider on 338  
 Unger on 340  
 Van Inwagen on 344–345  
 Merricks, Trenton 320–323  
 metametaphysics 22, 337  
 Metaphysical Club 41  
 metaphysician xi, 3–11, 285–351  
 metaphysicist 9–11, 13–19, 59, 127, 370  
   and biology 139  
   and contingency 161  
   and information 253  
   on space and time 195–205  
 metaphysics  
   Aristotle's 209  
   possibilities in 389  
   possibility of 29, 305  
   universals and 207  
 microscopic irreversibility 45, 197, 222, 388  
 mind 3  
   as immaterial 3  
   software in hardware 13  
 mind-body  
   identity theory 315  
 Minkowski, Hermann 22, 178, 324  
 Mnesarchus 57, 276  
 modality 151–159  
 modal logic. *See* logic, modal  
 modal realism 126, 159, 182, 192, 315  
 model structure 84–85  
 Moivre, Abraham de 36, 39, 304  
 molecular disorder 37, 44  
 Monod, Jacques 64, 72, 139  
 moral responsibility 85, 88, 91–93

## N

naturalism 7, 292–293, 355, 385  
 natural kinds 70, 79–80, 102, 157–159  
   Kripke on 306  
 necessary a posteriori 157, 162, 167, 307–310, 333  
 necessitism 157–159  
   rule of necessitation 182  
 necessity 6–11  
   necessity of 162  
   of identity 157–158, 165, 389  
 negative entropy 50–52, 97–98, 187, 387–388  
   as value 97  
   information as 388  
 neoplatonist 187  
 Newton, Isaac 29–32, 37–43, 221–222, 365  
 Nietzsche, Friedrich 9  
 nominalism 208  
 non-existent objects 3–5, 13–14, 47, 157, 172  
 nonlocality 195–197, 200–204, 218–221, 324–325, 393  
 nonseparability 202–205  
 normal distribution 36  
 nothing but 4–8, 294–298  
 noumenal 10, 210–211  
 nuclear decay 43–45, 224–225

## O

O'Hair, Gregory 255  
 one possible future 42–45, 171, 181–185, 389  
   determinism and 26, 35, 351  
   in block universe 324  
 ontological chance 168  
   and contingency 7, 381–384  
   and free will 86, 92  
   and new ideas 3, 351  
   Einstein discovery of 43–45, 97, 219–225  
   in quantum physics 37, 152, 156, 186, 390  
 ontology 5–11, 208  
 other minds 13, 295  
 otherwise 154, 159, 161, 181–183  
   do otherwise 83, 87  
 outside space and time 4, 7, 163, 324–325, 383

## P

Pap, Arthur 163  
 paradoxes  
   debtor's paradox 227–231  
   Diodorus' 169  
   Dion and Theon 233–239





- EPR paradox 201, 325
    - how to create 59
    - liar's paradox 271
    - of analytic philosophy 130, 154
    - of increase 249
    - Quine's 244–246, 372
    - Russell's 167, 271
    - Ship of Theseus 265
    - Sorites 214, 269–270
    - wave-particle 217
    - Zeno's 48, 67, 353
  - Parmenides 7, 21–23, 353
  - parts
    - proper 64–72, 77, 81, 234, 260
    - temporal 66–67, 139, 177–179, 193
  - peculiar qualifications 57, 80, 101–111, 137, 357
  - Peirce, Charles Sanders 357
    - and chance 41, 43–45
    - and pragmatism 17
    - and social physics 41
    - on arbitrary symbols 308
    - on identity 111
    - Quine on 326
    - triads 15, 31, 40–41
  - perdurance 177–179, 193
    - Lewis on 66–68
  - persistence 56–61, 63–65, 75–77, 175–179, 336–338
    - of identity 131–133
  - Philo of Alexandria 233–235
  - picking out 14, 59–61, 68
    - essence 79–81
    - identity 101–103, 234
    - information 213, 244–246
    - parts 259–261, 280–283, 291, 300
    - qualities 110, 165
    - resemblances 127
  - Pittendrigh, Colin 64, 72
  - Plato 7, 208
  - Platonic Academy 360
  - Platonic ideas 4, 208, 389
  - Plutarch 58, 176, 227, 250, 259
  - Poincaré, Henri 42
  - Popper, Karl 15, 147, 317, 348
  - Porphyry's question 257
  - Posidonius 257
  - positivism 348
  - possibilism 173, 183, 381–383, 389
  - possibilities
    - abstract entities as 183, 381
  - possible worlds 6
    - semantics of 183, 246
  - Presocratics 353–354
  - Price, Huw 324–325
  - Principia Mathematica 112
  - Prior, A.N. 372
  - probabilities 259
  - problem of the many 259–263
  - Providence 9
  - pseudo-problems 310
  - purpose 8
  - Putnam, Hilary 157
  - puzzle maker 59, 230
  - puzzles 227
  - Pythagoras 227, 354
- ## Q
- qua 101, 103, 126
  - quantification 68, 102–103, 246
    - Frege and 109
    - Marcus and 331, 350
    - of information 315
    - operators 181–182, 246
    - Quine and 117, 244, 327–330
  - quantum mechanics
    - and causality 25–26
    - and chance 36–38, 45
    - and free will 93
    - and individuation 140–141
    - and many worlds 159, 193
    - and mental causation 144–146
    - and possibilities 183–189
    - Einstein and 196–205, 217–225
  - quantum reality xiii, 217, 370
  - quantum world 141, 145, 189
  - Quine, Willard Van Orman
    - and Marcus 118–122
    - knowledge as synthetic 130, 162–163
    - naming and identity 108–112
    - naturalizing epistemology xi
    - on identity 115–119
    - on quantification 68
    - opposes quantified modal logic xiii, 118
    - paradoxes 244

## R

Ramsey, Frank 114, 255



- Rea, Michael 331–333
- reference  
 and identity 307–308  
 Frege on 108–110, 130, 158, 241–243  
 Kripke on 306  
 Marcus on 245  
 Names and 110–111  
 new theory of 246  
 purely designative 245  
 Quine on 110, 245, 371–375  
 Wiggins on 376–377
- referential opacity 245–246
- relativity  
 and quantum mechanics 195, 199–205, 217  
 general 195–196, 198, 211, 220–222  
 special 22, 32, 178, 184, 195
- Renouvier, Charles 40–42
- rigid designator 307
- rule of necessitation 182
- Russell, Bertrand  
 all knowledge scientific 367  
 and Wittgenstein 367  
 Frege and 367  
 on descriptions 306–308  
 on deterministic causation 25, 42, 171  
 on free will 348  
 paradox 167, 271, 367  
 Principia Mathematica 112  
 Wittgenstein on 113–114
- Rutherford, Ernest 43–45, 224
- S**
- scandal 384  
 Kant's 255, 305–306, 365
- Scholastics 30, 136, 360–361, 364, 371
- Schopenhauer, Arthur 211
- Schrödinger equation 185–189, 202, 218  
 determinism and 392
- Schrödinger, Erwin  
 laws deterministic 38, 145, 187  
 laws statistical 38  
 on entanglement 196, 205  
 on visualization 201–202
- Scotus, John Duns 30, 138, 360
- second law 37–38, 51, 98, 335–338, 387  
 and cosmic creation 387  
 and measurement 187–188
- Sedley, David N. 236, 289
- semantics 83–85, 118, 181–183, 246–247,  
 379–383
- sense (meaning) 103, 108–110, 117–120, 130,  
 241–247  
 and non-sense xi, 107–109, 112, 124  
 and reference. *See* reference
- Sextus Empiricus 254
- Shannon, Claude 190  
 entropy 52  
 principle 186
- Ship of Theseus 70, 265–267, 345
- Sidelle, Alan 333–335
- Sider, Ted 336–339
- Skeptics. *See* Academic Skeptics
- Smart, J.J.C. 22, 324, 342
- smartphone 95, 99, 391
- Socrates 57–58, 109, 136, 253, 353–354
- software in the hardware 7, 13–14, 53, 143,  
 295, 392
- sorites puzzle 269–271
- sortal 79, 125, 234, 279, 288
- space and time 195–205  
 outside of 4, 7, 324–325, 383
- spirit 8, 47
- standard argument 91, 297, 324, 343
- statistical determinism. *See* determinism,  
 adequate  
 laws of nature and 392
- statue and the clay 3, 59–60, 273–277, 290–  
 291, 322  
 Aristotle on 49
- Stobaeus, Joannes 57–58, 136, 274
- Stoics 26, 35  
 and peculiar qualities 80, 105, 115, 137, 175  
 and Skeptics 56–58, 64, 227, 233–239, 253  
 on growing argument 249–251
- Suárez, Francisco 138
- substitutivity 126, 158, 245, 306–307, 307  
 Leibniz on 108
- substrate 175–176, 233, 239, 249–251, 259
- supernatural 9
- synthetic a priori 29, 210, 333
- T**
- teleonomy 8–9, 64–72, 75–76, 335, 338–339
- telos 8–9, 26, 64, 68, 72
- thermodynamics  
 entropy and 387
- time  
 A- and B-series 22–23, 178–179



space and 195–205  
 transworld identity 85, 314  
 triads 15–16  
 truth xi, 6–11, 28  
   Hume's fork 28  
 Turing, Alan 190–191

## U

uncertainty principle 45, 133, 153, 195, 213  
 Unger, Peter  
   mereological nihilism 63, 68, 340, 345  
   problem of many 71, 213, 260–263, 281, 339  
 universals 207–211  
 up to us 27, 343  
 use, meaning as 9–11

## V

vagueness 213–215  
 value 388  
 Van Inwagen, Peter 259–262, 291, 344,  
   340–346  
   consequence argument 343–344  
   mereological nihilist 338  
   simples arranged 63, 68, 71–72, 259, 320–322  
   undetached parts 280, 334–335  
 Vienna Circle 292, 326, 368

## W

Watson, James 190–193  
 wave function  
   and interference 97, 197  
   and many worlds 66, 185, 193  
   as abstract information 10, 217–220  
   collapse of 45, 145, 183, 185–190, 197–205  
 wave-particle duality 197, 217–225  
 Whitehead, Alfred North 177–178, 336–337,  
   367  
 wholes 3, 5, 55, 63–73, 75  
 Wiggins, David 10  
   on Barcan Marcus 247, 320  
   on coinciding objects 55, 291, 300  
   on free will 347–349  
   on identity 72, 107, 121–125, 301, 375–377  
   on necessity of identity 157–158, 346, 350  
   on Tibbles, the cat 234, 260–263, 271, 279, 288  
 Williamson, Timothy 173, 179, 349–351, 381  
 Wittgenstein, Ludwig 154  
   and language games 369  
   meaning as use 9

on identity 107, 113–114  
 on tautologies 163  
 picture theory 127–128, 382  
 science as logical truths 292–293, 367, 382  
 shown, not said 383  
 words and objects xi, 296, 383, 391  
   and analytic philosophy 70, 118, 167  
   arbitrary connections 108, 110, 241–242  
 worlds  
   Popper's three worlds 15

## Z

Zeno of Cytium 358  
 Zeno of Elea 48

