INDEX

Aaronson, S., 107–08, 113
aboutness, 191–93, 200, 202, 245, 267, 423
cellular, 247
Abrahamson, A., 318, 352
absence, constitutional, 186–216
absent content problem, 192, 200, 202, 205, 213, 238, see also information, and absence;
information, as causally efficacious
absolute time, 85
actual occasions, 62
adapted fit, 261, 263, see also natural selection, for
adapted fit as non-individualistic, 284
agency, 245–48
as caring, 263, 278
as whole–part influence, 351
definition of, 245
divine and human, 334
embodiment as condition of, 333, 368
human, 8
impossibility of, 198
of God, 388
Alexander, R. D., 64, 299, 309
Alexander, S., 321
algorithmic information theory, 130
anamnesis, 345
Ananthamurthy, S., 74
Apter, M. J., 157, 183
Aquinas, T., 21, 50, 53–56, 367, 376, 379
archê, 432, see also ultimate reality
Aristotle, 53, 74
and information, see information, Aristotelian
and metaphysics, 132
on causation, 242, 384
on matter, 16–21, 40, 50–54, 143
on potentia, 135–40, 145
on the gap between general and particular, 227
ASCII code, 166
Aspect, A., 70
Assmann, J., 461
Atkins, P. W., 403
atoms as basic reality, 16, 72
as computational, 123–25, 127, 423
as monads, 57
as potential, 26
etymology of, 417
in mechanicism, 397
Augustine, 352, 363, 379
on form, 363
on matter, 53–56
on mind, 372, 378
world view of, 330
Aunt Jobiska’s theorem, 165
autocell, 246
autopoiesis, 270, 316, 426
Bak, P., 266, 309
Baldwin, J. M., 429
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barad, K., 74–76</td>
</tr>
<tr>
<td>Bar-Hillel, Y., 228, 234</td>
</tr>
<tr>
<td>Barrett, C. K., 433, 440</td>
</tr>
<tr>
<td>Barrow, J. D., 33, 44–45, 78, 92, 113, 116</td>
</tr>
<tr>
<td>baryonic matter, see matter,</td>
</tr>
<tr>
<td>baryonic</td>
</tr>
<tr>
<td>Bascompte, J., 282, 311</td>
</tr>
<tr>
<td>Bateson, G., 207, 215, 419</td>
</tr>
<tr>
<td>Baumgarten, A. G., 56</td>
</tr>
<tr>
<td>beam-splitter experiment, 102–05</td>
</tr>
<tr>
<td>Beauregard, M., 152</td>
</tr>
<tr>
<td>Bechtel, W., 318, 320, 352</td>
</tr>
<tr>
<td>Bedau, M., 48, 75</td>
</tr>
<tr>
<td>Beierwaltes, W., 53, 75</td>
</tr>
<tr>
<td>Bekenstein, J. D., 98–101, 113</td>
</tr>
<tr>
<td>Bekenstein–Hawking formula,</td>
</tr>
<tr>
<td>Bell's inequalities, 70</td>
</tr>
<tr>
<td>Bénard system, 321–23</td>
</tr>
<tr>
<td>Benioff, P., 110, 113</td>
</tr>
<tr>
<td>Berg, P., 311</td>
</tr>
<tr>
<td>Berkeley, Bishop G., 83</td>
</tr>
<tr>
<td>Bickhard, M. H., 209, 215</td>
</tr>
<tr>
<td>big bang</td>
</tr>
<tr>
<td>as bit bang, 123</td>
</tr>
<tr>
<td>as first processing revolution, 121</td>
</tr>
<tr>
<td>theory of, 33–37, 95</td>
</tr>
<tr>
<td>binary digits, 97, 193, 419, 424</td>
</tr>
<tr>
<td>bioinformatics, 189</td>
</tr>
<tr>
<td>biology</td>
</tr>
<tr>
<td>and group selection, 292</td>
</tr>
<tr>
<td>and intentionality, 267</td>
</tr>
<tr>
<td>and materialism, 417</td>
</tr>
<tr>
<td>concept of information in, 176–82, 191</td>
</tr>
<tr>
<td>contemporary, 394</td>
</tr>
<tr>
<td>developmental, 157, 176, 178</td>
</tr>
<tr>
<td>evolutionary, 6, 157, 163, 172, 223</td>
</tr>
<tr>
<td>information implicating intentionality, 182</td>
</tr>
<tr>
<td>information in, 6, 157, 163, 181–82, 228, 236–42, 426</td>
</tr>
<tr>
<td>language in, 225</td>
</tr>
<tr>
<td>modern, 221, 236, 261</td>
</tr>
<tr>
<td>molecular, 158, 168–71, 189, 207, 238–40</td>
</tr>
<tr>
<td>nature–nurture, 176</td>
</tr>
<tr>
<td>of systems, 74</td>
</tr>
<tr>
<td>reductionist program in, 48, 64, 226, 299</td>
</tr>
<tr>
<td>biosemiotics, 7, 74, 236–59, 428–29</td>
</tr>
<tr>
<td>black holes, 98–101</td>
</tr>
<tr>
<td>Blackwell, R., 21, 44</td>
</tr>
<tr>
<td>Blumenberg, H., 234</td>
</tr>
<tr>
<td>Bobik, J., 19, 44</td>
</tr>
<tr>
<td>body</td>
</tr>
<tr>
<td>biological, 358, 362</td>
</tr>
<tr>
<td>human, 11, 23, 134, 144</td>
</tr>
<tr>
<td>331–34, 459</td>
</tr>
<tr>
<td>physical, 21–23, 31, 41, 58, 64</td>
</tr>
<tr>
<td>spiritual, 444, 461</td>
</tr>
<tr>
<td>Bøgh Andersen, P., 48, 75</td>
</tr>
<tr>
<td>Bohm interpretation, 32</td>
</tr>
<tr>
<td>Bohr, N., 108, 125, 134, 140, 145–48, 152, 409</td>
</tr>
<tr>
<td>Boltzmann entropy, 204–07, 420</td>
</tr>
<tr>
<td>Boltzmann, L. E., 4, 7, 123–74, 127, 207, 215, see also Shanon–Boltzmann</td>
</tr>
<tr>
<td>Boltzmann’s constant, 99</td>
</tr>
<tr>
<td>Bonner, J. T., 271, 309</td>
</tr>
<tr>
<td>Boolean algebra, 112</td>
</tr>
<tr>
<td>Borel, E., 128, 132</td>
</tr>
<tr>
<td>Boscovich, R., 26, 38</td>
</tr>
<tr>
<td>Boswell, J., 83, 113</td>
</tr>
<tr>
<td>Bowden, J., 325, 354</td>
</tr>
<tr>
<td>Bowker, J., 384, 403</td>
</tr>
<tr>
<td>brain, see also mind and body</td>
</tr>
<tr>
<td>ability to care, 263, 285</td>
</tr>
<tr>
<td>alteration of structures of, 290</td>
</tr>
<tr>
<td>and interpretation, 242</td>
</tr>
<tr>
<td>and top-down causation, 276</td>
</tr>
</tbody>
</table>

© in this web service Cambridge University Press  www.cambridge.org
<table>
<thead>
<tr>
<th>Brain (cont.)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>animal, 243, 285</td>
<td></td>
</tr>
<tr>
<td>development of, 285, 291</td>
<td></td>
</tr>
<tr>
<td>generating consciousness, 5</td>
<td></td>
</tr>
<tr>
<td>human, 5, 286, 288, 398, 420</td>
<td></td>
</tr>
<tr>
<td>complexity of, 286, 331, 368</td>
<td></td>
</tr>
<tr>
<td>mammalian, 120</td>
<td></td>
</tr>
<tr>
<td>quantum effects in the, 139–43</td>
<td></td>
</tr>
<tr>
<td>without consciousness, 376</td>
<td></td>
</tr>
<tr>
<td>Bräuner, T., 421</td>
<td></td>
</tr>
<tr>
<td>Brentano, F., 190–92, 215</td>
<td></td>
</tr>
<tr>
<td>Brierley, M. W., 330, 352, 355, 359</td>
<td></td>
</tr>
<tr>
<td>Brown, R. E., 430, 440</td>
<td></td>
</tr>
<tr>
<td>Bruni, L. E., 256–59</td>
<td></td>
</tr>
<tr>
<td>Buch-Hansen, G., 440</td>
<td></td>
</tr>
<tr>
<td>Bultmann, R., 430, 440, 448</td>
<td></td>
</tr>
<tr>
<td>Bunge, M., 158–60, 183</td>
<td></td>
</tr>
<tr>
<td>Burbidge, J. W., 61, 75</td>
<td></td>
</tr>
<tr>
<td>Buridan, J., 20, 23</td>
<td></td>
</tr>
<tr>
<td>Caldwell, R. R., 38, 44</td>
<td></td>
</tr>
<tr>
<td>Callaerts, P., 183</td>
<td></td>
</tr>
<tr>
<td>Calvin, J., 461</td>
<td></td>
</tr>
<tr>
<td>Campbell, D., 251, 258, 321, 352, 355</td>
<td></td>
</tr>
<tr>
<td>Campbell, J., 384, 387, 403</td>
<td></td>
</tr>
<tr>
<td>Capelin, S., xvi</td>
<td></td>
</tr>
<tr>
<td>Cappadocian Fathers, 411</td>
<td></td>
</tr>
<tr>
<td>Capra, F., 72, 75</td>
<td></td>
</tr>
<tr>
<td>caring, see also ethics about kin, 278, 294</td>
<td></td>
</tr>
<tr>
<td>and origin of life, 266</td>
<td></td>
</tr>
<tr>
<td>animals, 261, 275</td>
<td></td>
</tr>
<tr>
<td>as altruism, 296–301</td>
<td></td>
</tr>
<tr>
<td>as fitness, 285</td>
<td></td>
</tr>
<tr>
<td>as middle-range, 262</td>
<td></td>
</tr>
<tr>
<td>as promoted by natural selection, 276, 282, 298</td>
<td></td>
</tr>
<tr>
<td>as selfish, 276</td>
<td></td>
</tr>
<tr>
<td>environmental, 301–03</td>
<td></td>
</tr>
<tr>
<td>evolution of, 261–64, 292, 300, 307</td>
<td></td>
</tr>
<tr>
<td>human, 285, 287–90, 305, 309</td>
<td></td>
</tr>
</tbody>
</table>

- illusion of altruistic, 299
- in genotypes, 267
- in genotypes and phenotypes, 282
- in humans, 263
- in phenotypes, 269
- organisms, 275
- organisms and computers, 305
- orientation as precursor of, 276
- requiring complexity, 269, 271, 277
- shaped by ethics, 263
- universalist, 301
- Carnap, R., 228, 234
- Carr, B., 39, 44
- Carroll, S., 89, 113
- Casimir effect, 32
- Cassirer, E., 227–28, 234
- causation, see also scientific explanation as determinative influences, 324
- biosemiotic, 429
- bottom-up, 276, 290, 321
- extending the notion of, 320
- formal, 384
- gaps in, 138, 148, 328
- genetic and environmental, 168, 176, 178
- Humean concept of, 322, 337, 417
- informational, 410
- moral, 406
- semiotic, 252
- top-down, 7, 48, 74, 251, 253, 256, 276, 287, 290, 321, 349
- whole-part, 318–22, 324, 335, 337, 346–51, 350, 366
- chance, see also randomness and information, 388
- and necessity, 85, 394–97
- divine action, 326
- human action, 137

© in this web service Cambridge University Press www.cambridge.org
Index

in quantum theory, 127, see also
doehherence
Chandler, J., 74, 76
channel conditions, 176, 178
choice
conscious, 247
Einstein on divine, 85
freedom of, 138, 140–43, 147, 150, 407
of a bacterial cell, 247
of animals, 252
of laws of the universe, 150
of probing action, 138, 140, 147
of the right, 305
Chomsky, N., 120, 132
Christensen, J., 436, 440
Christiansen, M. H., 309
Christiansen, T.-A. F., xvii, 290
Christoffersen, M., xvii
Christology, 412
coming of Christ, 453–55
cross of Christ, 454
deep incarnation, 436
definition of Chalcedon, 338
divine self-communication, 341–42
logos, 430
Logos, 414, 438
resurrection of Christ, 451–54, 459
Chuang, I. A., 124, 132
Clarke, S., 25
Clausius, R., 4, 215, 415
Clayton, P., ix, xvii, 2, 25, 47, 75–78, 245–47, 258, 310, 320, 352, 442
cobb, J. B., 401–04
code, idea of comma-free, 166
coded instructions, 9
coder, 157, 159–61
collapse of the wave function, 68
communication, see also
information
and information, 217, 421
animal, 170
as abstract structure, 232
as basis for life, 217, 225
as common understanding, 218
as coordination, 219
as human hallmark, 120
divine, 341–42
etymology of, 218
human, 183
in theory of information, 163, 191, 388
mathematical theory of, 201
measuring of, 189
of potentialities, 149
presupposing understanding, 221
requiring randomness, 390, 394, 397–99
spiritual, 460
type of, 196
complementarity, principle of, 67, 72, 108
complexity
and origin of life, 266
as externally modular, 282
as internally modular, 271
as modular, 271–73
as prerequisite for caring, 263, 269, 275, 277–80, 309
as self-aware, 283
cause of, 127, 391
development of, 125, 166, 171, 231, 250, 262–67, 272
emergence of, 273–75, 398
hierarchy of, 316, 331
levels of, 262, 318, 397
of cultural world, 119, 291, 402
of human brain, 285–87
of humans, 262
of semantic information, see
information: semantic

467
complexity (cont.)
reductionist notion of, 396
replacing matter, 407
theory of, 232, 258, 304, 351
computational process, 150
mental processes as, 197
physical processes as, 197
universe as, see universe, computational
Comte, A., 66
conscience, 301
consciousness, see also mind;

quantum theory: observer influence
and semantic information, 365–67
as causally effective, 139, 147, 367
as distinct reality, 363
as embodied, 369, 373, 376
as premise for common understanding?, 219
as primary causal factor, 368
as ultimate reality, 369, 372
carrier of forms, 363
Cartesian concept of, 373

cosmic, 371, 373, 377–79, see also mind, of God
explanation of, 366
human, 376, 379, 387
material view of, 47
of self, 61
originating the universe, 369
primordial, 366
contingency, see also chance; order, and contingency
and information, 388
of nature, 392, 394, 399
Copenhagen interpretation, see quantum theory
Copleston, F., 85
cosmic bit count, 98, 100–11, 129, see also information content
cosmic expansion, 33, 36–38, see also universe, expanding

cosmic fine tuning, 38, 365
cosmic microwave background, 35

cosmic pessimism
definition of, 394
two wings of, 394–97
cosmological constant, 38

cosmology, 33–38, see also universe
Holy Grail of, 359
new forms of matter, 409
quantum, 359
standard model of, 95
Cramer, M., 109, 113
creation, 447
as creatio, 447
as creatura, 447

goodness of, 449
partaking in creatio, 448, 450
ex nihilo, 54
Crick, F. H. C., 48, 75, 166, 183
central dogma, 237
d’Espagnat, B., 68–71, 75, 367
d’Holbach, P.-H. T., 23
dark energy, see energy, dark
dark matter, see matter, dark
Darwin, C., 66, 159, 163, 211, 245, 270, 325, 388, 392
Darwinism, 7, 206, 239
Daston, J., 2, 11
Davidson, E. H., 271, 310
Davies, P., 1, 3, 27, 76–78, 83, 86, 92–93, 100, 110, 113–16, 365, 379, 407, 440
Davis, T. M., 113
Davison, C. J., 31
Dawkins, R., 277, 309, 371, 379, 383, 391–93, 403
de Broglie, 31
de Sitter space, 100
De Volder, B., 58, 78
Index


Deely, J., 251, 258
Deleuze, G., 232–34

dematerialization, 3, 16, 27–38, 409, 417
Dennett, D., 177, 182–85
Depew, D. J., 237, 258–60, 352, 440
Derrida, J., 53, 62, 75
Descartes, R., 56, 75, 114, 379
dualism of, 373

either-or thinking of, 251
on divine creation of the laws of nature, 90
on matter, 21–23, 50
on mind and body, 55–57, 213, 376
determinism, 1, 47, 68, 94, 135–37, 198–200, 243, 252, 263, 390, 406–08

Dirac, P. A. M., 98, 114
divine action
and accidents, 392
and information, 382
and language of analogy, 383, 388
and mechanical design, 396
as design, 392
as informational flow, 392
as whole–part influence, 349
between randomness and redundancy, 399
creation of Jesus as, 340
in human person, 349
in quantum events, 383, 387, see also quantum mechanics, divine action in

special, 331, 349, 390
special and general, 346
DNA, see gene
Dobzhansky, T., 236, 322, 352
Draganski, B., 290, 309
Dretske, F., 176, 183
Drummond, H., 326, 352
dualism
dual aspect theory, 113
God and matter, 432
information and matter, 5
material and spiritual, 405
mind and body, see mind and body
Platonic, see Platonic philosophy, dualism of
wave-particle, see complementarity, principle of

Dunbar, R. I. M., 291, 309
Dunn, J. G., 341, 352
Durkheim, E., 66

E = mc², 28, 67, 415

Eckstein, H.-J., 451, 462
Eco, U., 242
Eddington, A. S., 98, 114
Eddington–Dirac number, 98

Ehrenfest, P., 123, 132
Ehrenfest, T., 123, 132
cidos, 50, see also form

Eigen, M., 222, 234

Einstein, A., 38, 44, 310, 403, 440
field equations of, 28, 36
on comprehensibility of the world, 302–05
on divine dice, 85, 127, 390
on equivalence of mass and energy, 28–30, 40, 67
on laws of nature, 86, 394
Index

Einstein, A. (cont.)
on matter and energy, 417
on quantum mechanics, 125, 148
on relativity, 3, 28, 61, 407, 415
on static or contractive universe, 36
Eisert, J., 109, 113
´elan vital, 190
Elbert, T., 290, 310
emergence
efficientism, monism, 9, 316–25, 335, 337, 351, see also EPN
episemological, 358
in whole-part systems, 320
increase of information in, 396
of altruism, 296
of caring, 300
of complexity, 275, 318, 396
of divinity in Christ, 340
of information, 6, 397–99, 423, 429
of life, 246
of narrative patterns, 394
of new forms of matter, 327
of new kinds of reality, 109, 337, 343–46, 385, 391
of value, 402
semiotic, 7, 251–58
definition of, 250
strong, 48
weak, 48
Emmeche, C., 428, 440
Empedocles, 50
energy
and information, 424
and time, 32
as conserved through change, 26, 415
as Spirit of God, 412
dark, 38–42
density of, 38, 41
development of concept of, 44, 190
in biological webworking, 282
industrial conception of, 190
kinetic, 29, 35, 64, 407
momentum of, 30
of creation, 447
potential, 28, 110–12, 407
quantum, 32, 83
vacuum, see vacuum energy
Engberg-Pedersen, T., 432, 440
entropy, see also Boltzmann
entropy, Shannon entropy
and information, 100, 186
and negentropy, 307
as information, 124, 425
as measure of ignorance, 99
as prerequisite for information, 394
concept of, 98
definition of, 124
life as countercurrent to, 270
of black holes, 99
of quantum entanglement, 109
signal, 204, 213
Epicureans, 436
EPN (Efficientist monism/Panentheism/Naturalism), 9, 337–51
Eslick, L., 16, 45
esse ipsum, 55
essence, see substance
ethics, see also caring
and possibility of free choice, 138, 262, 407
as only human, 301
definition of, 305
development of, 7, 300
environmental, 301–03
Golden Rule, 298, 301
Good Samaritan, 298–301
in liberal theology, 407
of God, 366
Index

of self and others, 294
tribal, 292
universalistic, 296

event horizon, 97–103, see also cosmic bit count

Everett, H., 113–16

evil
as privation, 53
good and, 306
moral, 335
natural, 307, 334
of noise, 402
of redundancy, 402
problem of, 55, 334

evolution
and information, 211, 396, 410
and intelligent design, see intelligent design
as constituent for biology, 236
as historical, 243
as perpetual-motion machine, 231
as selection and autopoiesis, 270

beginning of, 171
concept of, 159
emergent, 250
energy and information in, 414
experimenting, not rational, 382
genetic, 181

God in, 326, 394, 402
holistic explanation of, 365
illustration of, 178
micro- and macro, 237
of caring, 262, 300, 305, 307
of complexity, 286
of consciousness, 257
of higher levels of reality, 9, 397
of life, 228, 388
of physical laws, 368
of purposive behavior, 251
of quorum sensing, 256
of selfishness, 261
of semiotic freedom, 250
quantum, 108, 127
suffering in, 334

ex nihilo, 54
existence of everything possible, 88–89

Faraday, M., 67
Feigl, H., 44–45
Feynman, R. P., 32–34
field, 38, see also quantum field theory
and matter, 3, 411, 417
gravitational, 43
of electromagnetism, 26
of energy and matter, 436
of potentiality, 40, 198
of subatomic events, 417
field equations, 28–31, 36
flesh, 458, see also body
and body, 457

Logos becoming, 9, 430–32, 436, 439
meanings of, 436
Flores, F., 417, 440
fluctuation, 32
force
biological, 48, 282
conscious, 48
divine, 48
divine action without, 346
four fundamental, 265, 318
gravitational, 24, 29–30, 32, 64, 98, 417
natural and supernatural, 325
of informational structures, 410
of natural selection, 267
of unfairness, 295
physical, 47, 63–65, 94
spiritual, 60
Ford, K., 95, 116
Index

form
Aquinas on, 55
Aristotelian concept of, 19, 51, 384
biological, 181, 382
Platonic concept of, 17, 50, 92, 362, 378
Freud, S., 66
Freudenthal, G. B., 53, 75
Friedmann, G., 59, 75
Fuchs, O., 462
Gadamer, H.-G., 221–23, 234
Galileo, G., 64, 86
gamma ray, 28
gap
between is and ought, 305
causal, see causation, gaps in
ontological, 336, 347
Gatlin, L. L., 162, 183
Gehring, W. J., 183
Geiger counters, 139
gene
and sex, 121
and species, 280
as instructing, 6, 9, 178, 218, 266, 417, 428
as intentional, 177
as selfish, 277
axiological, 277
caring about species, 280
carrying information, 121, 157, 176, 178, 182, 282, 358, 362, 365, 368, 410, 426
copying information, 161
Lamarckian concept of, 429
no natural laws for, 417
presupposing information, 157
programmed by natural selection, 171, 178, 182, 239, 275, 358
regulation of, 168–71
sharing of, 119
signalling symbolically, 175
signalling to other genes, 173
working in other species, 173
genetic code, 162, 165–69, 172–74, 269
genetic transcription, 161
genetics
and origin of life, 266
information theory in, 162, 181
limit of, 298, 300
or biosemiotics, 7
probabilism in, 162
Gerhardt, C. L., 59, 75–78
Germer, L. H., 31
Gibbons, G. W., 114
Gibbs, J. W., 123–25, 127
Gibbs, W., 248, 258
Gill, M. L., 51–53, 76
Gilman, A., 248
Gnosticism, 53, 430–32, 434–35
God
analogue language of, 9
and biosemiotics, 257–59
as acting in the world, see divine action
as at least personal, 351
as creator, 326–29
as Creator, 57, 84, 316, 335, 338, 377, 394, 447–49
in, with, and under the natural processes, 327, 330, 334, 338, 346, 412
of laws of nature, 90, 150
as deistic, 325
as designer, 9, 384, 391
as information, 9, 373, 384
as necessary being, 84, 328–31
as omnipresent creator, 326
as primordial consciousness, 366
as suffering and therefore experiencing, 334
as sustainer, 430

472
Index

as ultimate reality, see ultimate reality, God as
as wisdom, 382
classical concept of, 331, 334, 411
creating continuously, 327, 335, 392
energy of, 11, 412
forms in the mind of, 363
grace of, 351
immanence and economy, 434
kingdom of, 307, 453
metaphysical concepts of, 448
natural processes as acts of, 325, 330
of the gaps, 315, 328
ontological connection between world and, 412
ontological gap between world and, 330, 336
panentheistic concept of, see panentheism
theistic naturalism, 316, 324–31
triune concept of, 411
world-transforming capacities, 9
Godfrey-Smith, P., 166, 183
Goodfield, J., 45
Gordon, D. M., 252–55, 258–60
Gould, S. J., 237, 259, 388, 403
Grant, S., 286
gratuité, 168–71, 181, 428
gravitation, 30, 38, see also force, gravitational
and dark matter, 36, 40, 409
and entropy, 98
as action at a distance, 25
of mass, 23, 28–31, 43
replusive or attractive, 35
Gray, R. D., 239, 259
Greek thought
atoms in, 417
form in, 51
Logos in, 382
matter in, see matter, in early Greek thought
on nature, 307
technology in, 4
ultimate reality in, 432
Greene, B., 36, 45, 83, 114
Gregersen, N. H., x, x, 9, 74, 343–46, 352–55, 405–407
Gribbin, J., 407, 440
Griffin, D. R., 62, 76–78, 401, 403
Griffiths, P. E., 182, 185, 239, 259
Guth, A., 35
Haas, A. M., 53, 75
Habermas, J., 445, 462
Haldane, J. B. S., 165, 171, 183
Halder, G., 173, 183
Hanson, N. R., 417, 440
Harper, C. L., 78, 116
Harper, D. G. C., 152, 170, 185, 403
Harde, J. B., 127
Harvey, W., 159
Haught, J. F., x, 9, 382
Hauser, M. D., 120, 132
Hawking, S. W., 86, 98–101, 114
Hegel, G. W. F., 76
on Geist, 60, 382
on matter, 50, 59–62
Heidelberger, M., 2, 12
Heisenberg, W., 76, 152
on matter, 134
on potentia, 135, 139
on quantum cosmology, 145
on uncertainty principle, see uncertainty principle
Heraclitus, 50

© in this web service Cambridge University Press www.cambridge.org
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>hermeneutics, see understanding</td>
</tr>
<tr>
<td>Herring, C. D., 310</td>
</tr>
<tr>
<td>Hick, J., 352</td>
</tr>
<tr>
<td>Hilbert space, 85</td>
</tr>
<tr>
<td>Hitchcock, J. L., 72, 76</td>
</tr>
<tr>
<td>Hobbes, T., 63</td>
</tr>
<tr>
<td>Holden, T., 22, 26, 45</td>
</tr>
<tr>
<td>holism, 43</td>
</tr>
<tr>
<td>holographic principle, 100, 105, 110</td>
</tr>
<tr>
<td>Houlgate, S., 61, 76</td>
</tr>
<tr>
<td>Hubble, E. P., 36</td>
</tr>
<tr>
<td>Hume, D., 64, 284, 310, 322, 337, 417</td>
</tr>
<tr>
<td>Huygens, C., 30</td>
</tr>
<tr>
<td>hyle, 16, 51, see also matter</td>
</tr>
<tr>
<td>hylomorphism, 51</td>
</tr>
<tr>
<td>idealism, 58–61</td>
</tr>
<tr>
<td>impenetrability, 22, 31</td>
</tr>
<tr>
<td>impetus, 9, 20, 316</td>
</tr>
<tr>
<td>indeterminism, 68, 200, see also choice, freedom of</td>
</tr>
<tr>
<td>individual and environment</td>
</tr>
<tr>
<td>opposites or apposites, 282</td>
</tr>
<tr>
<td>individuation, 19</td>
</tr>
<tr>
<td>inexistence of mental phenomena, 190, 213–14</td>
</tr>
<tr>
<td>Infeld, L., 417, 440</td>
</tr>
<tr>
<td>infinitesimal intervals, 112</td>
</tr>
<tr>
<td>inflation theory, 35</td>
</tr>
<tr>
<td>information</td>
</tr>
<tr>
<td>age of, 188</td>
</tr>
<tr>
<td>and absence, 186–88, 190, 202, 206, 213, see also absent</td>
</tr>
<tr>
<td>content problem</td>
</tr>
<tr>
<td>and communication, 217, 221, 232</td>
</tr>
<tr>
<td>and entropy, 99, 186, 394</td>
</tr>
<tr>
<td>and ignorance, 99</td>
</tr>
<tr>
<td>and information-bearing capacity, 201</td>
</tr>
<tr>
<td>Aristotelian, 8, 409</td>
</tr>
<tr>
<td>as abstract structure, 8, 232</td>
</tr>
<tr>
<td>as causally efficacious, 189–93</td>
</tr>
<tr>
<td>as embodied, 373</td>
</tr>
<tr>
<td>as instruction, 218, 424</td>
</tr>
<tr>
<td>as Logos, 412–14</td>
</tr>
<tr>
<td>as ordering of indefiniteness, 390</td>
</tr>
<tr>
<td>as physical, 105</td>
</tr>
<tr>
<td>as post hoc, 203, 207, 212</td>
</tr>
<tr>
<td>as secondary concept, 95</td>
</tr>
<tr>
<td>as ultimate reality, 95</td>
</tr>
<tr>
<td>as unifying concept in sciences, 191</td>
</tr>
<tr>
<td>between redundancy and noise, 388, 399, see also</td>
</tr>
<tr>
<td>redundancy, and noise</td>
</tr>
<tr>
<td>causal difference of, 9</td>
</tr>
<tr>
<td>concept of</td>
</tr>
<tr>
<td>in biology, see biology</td>
</tr>
<tr>
<td>concept of information in</td>
</tr>
<tr>
<td>communication theory, see</td>
</tr>
<tr>
<td>communication, in theory of</td>
</tr>
<tr>
<td>information in computer theory, 197</td>
</tr>
<tr>
<td>definition of, 193–98, 207, 384, 419</td>
</tr>
<tr>
<td>derived randomly, 128, 194</td>
</tr>
<tr>
<td>digital, 5, 7</td>
</tr>
<tr>
<td>divine action as, 347</td>
</tr>
<tr>
<td>etymology of, 218</td>
</tr>
<tr>
<td>foundational, 4, 84</td>
</tr>
<tr>
<td>genetic, 121, 163, 171, 181, 217, 223–25, 239, 397, 429</td>
</tr>
<tr>
<td>as sequential information, 239</td>
</tr>
<tr>
<td>governing elementary processes</td>
</tr>
<tr>
<td>of life, 217</td>
</tr>
<tr>
<td>in non-physical carriers, 362, 373</td>
</tr>
<tr>
<td>in physical carriers, 162, 204–05, 373</td>
</tr>
</tbody>
</table>

474
laws of physics, matter and, 95
mathematics, physics and, 95
mental, 5
novel, 128, 397
of black hole, 99
physical difference as potential, 207
physical distinctions as potential, 196
potential of, 7, 196, 420
pragmatic, 193–96, 208–12
presupposing other information, 221, 229–32
probability in theory of, 158, 420–12
processing revolution, 118–24, 125, 130
receiver influence, 227, 229
replacing matter, 74, 407
required to specify two individuals, 171
sciences of, 6
secondary, 8
complexity of, 229–33
novelty value of, 228
pragmatic relevance of, 228
shaping, 357, 362–64, 367, 378, 421–24, 430
channeling information, 421, 426
cutting information, 421, 426, 429, 439
sign as substitute for, 241
significant, 7
singular, 387
supreme principle of, 10, 362, 368–69
symbolic meaning in biology, 168, 175, 182
syntactic, 193–98, 200, 206, 211
system of, 385
type of
as structural science, 232
foundation of, 5
in biology, 162, 170, 409
shortcomings in, 8, 189
thoughts as in-forming, 290
transmission of, 157–59, 162, 164, 324, 338, 374, 391, 428
types of, 11, 324, 357, 378, 409, 419–21
units of, 409
valued, 7
information content, see also cosmic bit count
and counting information, 419
and information in biology, 241, 365
and natural selection, 157, 161, 183, 358, 383, 388
and novelty, 391, 394, 402
methodological mistake of, 383, 399
Ionian philosophy, 16, 19, 143
It from bit, 94–96
Index

Jacob, F., 98, 168, 175, 183
James, W., 123, 410
Janowski, B., 462
Johnson, H. J., 16, 45
Johnson, S., 83
Jolley, N., 58, 76
Jones, G., 27
Joos, E., 69, 77
Josslyn, C., 77
Kallistos of Diokleia, 336, 352
Kant, I., 26, 56, 407, 445
Kauffman, S. A., 243–47, 258–60, 270, 310
Kaufman, G., 448
Kepler, J., 65
Kerner, B., 286
khóra, see receptacle
Kim, J., 234, 321, 352–55
Kimura, M., 171, 183
Kingsley, C., 326, 352
Kirby, S., 288, 309
knowledge, phylogenetical and ontogenetical, 242, 275, 282, 300
kosmos aisthētikos, 405
kosmos noètos, 405
Krauss, L., 32, 38, 45
Krüger, L., 2, 12
Küppers, B.-O., xi, 6, 217–18, 223, 226, 228, 231–35, 421
La Mettrie, J. O. de, 23
Lagrangian space, 85
Lamarckianism, 164, 429
Lambda, 36
Lampe, P., 457–58, 462
Landauer, R., 94, 104–08, 110, 114
demon of, 108, 113
Langford, D. J., 286, 310
language artificial, 228
as human skill, 119–21, 251, 287
as scientific problem, 288
computer, 261
connotations of, 226, 232
definition of, 222
development of, 291
functional, 358
governing understanding, 222, 374
human, 119, 223, 231, 290, 374
origin of, 119–21, 157
informational, 176
mathematical, 145
naturalistic view of, 222–24
of analogy, 383
of biology, 358
of chemistry, 358
of emergent reality, 337
of genes, 222–24, 231
of mathematics, 85
of psychology, 358
of quantum machinery, 426
phycology, 145
storing information, 221, 373
symbolic, 170
teleological, 247
theological, 315–17, 337, 351, 383
Laplace, S., see determinism
Lavoisier, A.-L., 65
laws and states
as arbitrary, 361
asymmetry of, 80, 93
coevolution of, 93
laws of nature
as created, 90, 150
as penultimate level of description, 3
as time-dependent, 91
emergent, 359

476
Index

higher- and lower-level, 363
ignorance of causal principle, 190
inviolability of, 394
low-energy effective, 92
Newtonian concept of, see Newton, I., on laws of nature
Platonic concept of, 92, 104
principles of complex and integrated universe, 361
set of general, 92
laws of physics
and cosmic bit count, 107
and mental realities, 138
artificial or real?, 112
as informational codes, 368
as levitating superturtle, 85, 89, 93
as penultimate level of description, 3
causing rules in evolution, 178
contingency of, 85–86
evolution of, 368
finite accuracy, 109
governing computing of universe, 125
hidden assumptions of, 89–95, 102
in multiverse model, 88
inherent in the universe, 105
limited explanatory power, 124, 417
mathematical nature of, 112
non-teleonomic, 267
origin of, 86, 95
orthodox concept of, 89–91, 94, 104, 109
positivistic concept of, 66
Leibniz, G.W., 25, 50, 56–61, 76, 367, 379
Lemke, J., 74, 76
Leslie, J., 372, 379
life, definition of, 247
Locke, J., 64
logos
and love, 302–10
as ultimate reality, 50
Logos, 438, see also flesh, Logos becoming; reason as deep incarnation, 436
as divine wisdom, 341–42
as embodied, 430
as information, 412, 430, 434, 438
as meaning, 342
as structuring principle of the universe, 337
as ultimate reality, 432
asarkos and ensarkos, 436
Christology of, see Christology, Logos
in Stoicism, see Stoicism, Logos
inherent and outgoing, 433
present in all things, 336
structuring principle of the universe, 11, 347, 382, 432, 434
translation of, 433
Luke, 451
Lysenko, T. D., 165
MacKay, D. M., 228, 235
Mackenzie, D., 310
Macquarrie, J., 342, 352
Maguire, E. A., 290, 310
Mahner, M., 158–60, 183
Malthus, T. R., 159
Mark, 453
Mason, G., 74, 76

© in this web service Cambridge University Press
www.cambridge.org
mass, see also rest mass
and black holes, 99
and force, 65
as abbreviation for matter, 23
definition of, 28
density of, 41
relativistic, 28
replacing matter, 2, 15
mass and energy, see also gravitation
and information, 9, 164, 409, 411–14
as primary reality, 2, 7, 72, 318
constant amount of, 396
density of, 33–37
discussion of, 26
divine action without, 346
equivalence of, 2, 15, 27–29, 40, 67, 409, 415
tensor, 38
units of, 8
materia, 16
signata quantitate, 19
materialism, see also mechanical philosophy, matter, in seventeenth-century thought
claim of, 1, 41, 64, 357
consciousness as problem for, 367
difficulty of, 2, 48, 67, 72, 377, 417
five central theses, 47–49
in biology, 399, 417
promissory, 138
reductionist, 67, 406
mathematics
algorithmic information theory, 129
as primary reality, 4, 85, 95
in information processing, 132
of quantum mechanics, 69
Platonic concept of, 16, 105, 110, 362
matter
and energy, see mass and energy
as creative synthesis, 62
as dematerialized, 417
as extension, 21
as hypokeimenon, subjectum, 53
as information-bearing, 351
as la différence, 63
as mass and energy, 30, see also mass and energy
as privation, 53
as receptacle, 17
as reservoir of potentiality, 40
as rest mass, 30
as unsolved conundrum, 62
baryonic, 35–37, 41
cessing influence as term, 23
corpuscular, 22
dark, 35–37, 41, 409
density, 22
emergence of new forms of, 327
entanglement of meaning and, 74
Hymn to, 439
impenetrability, 22
in early Greek thought, 15–22, 50–54, 143
in Hegel’s thought, see Hegel, G. W. F., on matter
in medieval thought, 53–56
in Neo-platonic thought, 143
in process philosophy, 61–63
in seventeenth-century thought, 15, 21–26, 55–61, 143
in twentieth-century thought, 15, 27–38, 407
inertia, 22
linguistic view of, 225
mobility, 22
of bread and wine, 344
phenomenalist theory of, 58
primary, 19, 72
primary qualities of, 22
problems of reductionism, 25
Index

quantity of, 20
redefined, 28
sarx as, 436
secondary, 19
secondary qualities of, 22
unreality of, 83
Matthew, 453
Maturana, H. R., 270, 310
Maudlin, T., 71, 78
Maxwell, J. C., 2, 4, 26, 67, 123, 127
Mayer, J. R., 415, 442
Maynard Smith, J., 157, 166, 170, 185, 267, 310, 428
Mayr, E., 267, 276, 310
McFall-Ngai, M. J., 256, 259
McGrath, A., 392, 403
McMullin, E., xii, 2, 15–19, 22–27, 31, 35, 38, 43–45, 143–45, 409
mechanical philosophy, 22–26, 41, 64, 143, 397
mechanics
classical, 15, 20–22, 23–26, 28, 68, 94, 123, 135, 152, 361
difficulty of, 21
ignoring causation of consciousness, 139
quantum, see quantum mechanics
statistical, 107
Mechelli, A., 290, 310
mereological relations, 318
Merzenich, M. A., 290, 310
metaphysics
and physics, 63, 132
evergent monism, see emergence, emergentist monism
general, 11
of determinism, 243
of Leibniz, 59
old and new style, 444–47, 450, 459
speculative, 407
Western, 62
Meyers, M. A., xvi, 74
Michelangelo, 325
Miescher, F., 223–25, 235
Milburn, G., 109, 114
mind, see consciousness, see also quantum theory, observer influence and Logos, 433
as cause within nature, 137, 139
as computer, 198
as embodied, 376
as emergent, 394
as idea-space, 291
as ultimate reality, 372
as wetware, 305
complexity of, 304
of God, 342, 363, 378–81
of God-bearing forms, 363
shaping behavior, 276
to theory of, 287, 292
mind and body
connection of, 56, 138–40, 287, 351
correlation of, 290, 334, 373–77, 379
dualism of, 20, 43, 56, 59, 144, 373
problem of, 5–7, 44, 66, 142, 198, 213, 347, 373
Misner, C. W., 45
monism
evergentist, see emergence, emergentist monism
neutral, see neutral monism
Monod, J., 168–71, 175, 181, 183–85, 304–97, 403, 428
Moore, A., 326, 352
Morowitz, H., 322, 352
morphê, 51, see also form

Cambridge University Press
978-1-107-68453-9 - Information and the Nature of Reality: From Physics to Metaphysics
Edited by Paul Davies and Niels Henrik Gregersen
Index

© in this web service Cambridge University Press www.cambridge.org
Index

Morris, S. C., 365, 379
M-theory, 67
multiverse model, 39, 88–89, 92, 113
Murphy, N., 48, 234, 354, 440
mutation
as blind?, 267
developing reason, 120
frame shift, 166
in computing, 177, 213
via (a)sexual reproduction, 120–23
Myth of the Cave, 51
natural selection, see also evolution
and divine action, 325
and intelligent design, see intelligent design, and natural selection
and intentionality, 157, 177, 428
and self-organization, 270
as coder in biology, 161
as generation and regeneration of caring, 263
as programming, 178
as random?, 267
as selection for, 266
concept of, 159
explaining adaptedness, 245
for adapted fit, 282–86
for better caring, 276
limits of explanatory power, 294, 296–98
maximizing selfishness, 276, 284
mechanisms in, 211–13
of genes, 181–85, 239
of groups, 292
of kin, 278, 282
of language, 120
on humans, 292
presupposing aboutness, 245
programming, 170–72, 177
semiotic emergence as
alternative to, 251
without adapted fit, 300
naturalism
challenge of information, 377
definition of, 325
evolutionary, 391
naive, 219
scientific, 9, 327, 390
theistic, 324–31, 336–38, 351, see also EPN
musical analogy of, 328
naturalistic fallacy, 221
Neo-platonism, 20, 23, 53, 143, 432, 436
neutral monism, 407–12, 417
Newman, J. H., 392, 403
Newton, I., 442
equations of, 35, 64
on clockwork universe, 4, 94
on divine plan, 90, 94, 325, 357, 405–07
on gravitation, 24, 30, 32, 64
on laws of nature, 1, 65, 405
on matter, 1, 20, 23–26, 44, 134, 405, 417, 458
on mechanics, 8, 23, 26, 94
on physics of lights, 30
third rule of reasoning, 31
Nicolis, G., 215
Nielsen, M. A., 124, 132
non-inheritance of acquired characters, 163–64
Nowak, M. A., 299, 310
observer, see quantum theory
observer influence
Occam’s razor, 88
Oliveri, P., 271, 310
order
and complexity, 128, 130–32
and contingency, 9, 285, 307, 399
480

© in this web service Cambridge University Press www.cambridge.org
Index

and novelty, 9, 387, 394, 398–402, 403, 436
too much, see redundancy
Oyama, S., 241, 259
Palamas, G., 336
Palsson, B. Ø., 74, 78
panentheism, 328–36, see also EPN
and theistic naturalism, 316,
337, 351
definition of, 330, 346
in Eastern Christianity, 336
pan-experientialism, 62
Pannenberg, W., 448
panpsychism, 72, 198
Parmenides, 18, 50
participation, 50
particle, see also uncertainty
principle
characteristics of, 70
or photon, 32
or wave, 67, 108
real, 32
virtual, 32–34, 38
Paul, 11, 387, 432, 454, 457–61
Pauli, W., 134
Peacocke, A. R., v, xii, xvii, 9–11,
234, 315, 347, 352–55, 376,
410, 442
Peebles, P. J. E., 38, 45
Peirce, C. S., 241–43
Pennisi, E., 286, 310
Penrose, R., 362, 372, 379
person, see also consciousness;
mind
and ethics, 292, 299
as coder, 161
choosing and acting, 142
distinctive capacities of, 55
free choice of, see choice,
freedom of
God as more than personal, 334,
411
human, 331, 457
distinctive capacities of, 55,
374
of Christ, 338–42, 436, 453
partaking in creation, 152, 344
Peters, T., 451, 462
Philo, 342, 382
photon, see also particle
having mass, 28
virtual, 32
physical variables, 85, 93
physics as saving the appearances,
63
Planck
temperatures, 91
times, 107
units, 99–101
Plato, 51, 78, 379
dualism of, 20, 50
on form, see form, Platonic
concept of
on laws of nature, see laws of
nature, Platonic concept of
on mathematics, see
mathematics, Platonic
concept of
on matter, 16, 50, 53
world as imperfectly intelligible,
16
Platonic philosophy, 93
calculating demon of, see also
Laplace, P.
dualism of, 53, 105, 434–35
fiction of, 104
on God as transcendent, 373,
412, 436
on Logos, 11, 430
Pleistocene period, 282
Plotinus, 53
Poincaré, H., 107, 288–91
Polkinghorne, J. C., 347, 354, 359,
379, 450, 461–62
Pope, A., 65

© in this web service Cambridge University Press
www.cambridge.org
Index

qubits, 4, 7, 423–26
quorum sensing, 253
radioactivity, 67
randomness, 128, 130, 137, 383, 388, 399, see also chance
Ratra, B., 38, 41, 45
Rawls, J., 295, 310
realism
agential, 74
at a distance, 56, 70
eschatological, 438
tragic, 396, 401
reality, see also ultimate reality
actual occasions as, 62
as constituted by laws, 368
billiard ball concept of, 63, 357
definition of, 321, 417
emergence of, 327, 341, 351, 396
new scientific understanding of, 73–75
of different levels of complexity, 318, 335
of emergent whole, 320, 324, 337, 340, 349
of spiritual body, 444
top-down causality, 251
of understanding, 363, 366
shared, 85
structuring of, 232
veiled, 70
reason, 16
and emotion, 305
as recursion, 120
receptacle, 16–18, 52
recombination, 120–23, 130
reductionism, 1, 23–26, 63, 318, 335, 351, 406
and holism, 43
of matter to monads, 58
scientific, 48
redundancy, 9, see also order
and information, 385, 397–99
and noise, 388–97, 399–404
and novelty, 394, 398
of code, 162
Rees, M., 114
relativity theory, 3, 15, 27–31, 40, 72, 85, 300, 409, 415–17
general theory of, 3, 28, 61, 66, 92
special theory of, 3, 27, 61, 66, 407
res cogitans and extensa, 55, 213
resonance, 9, 410, 429, 434
rest mass, 3, 28–31, 36, 41, 409
Richards, R. J., 429, 442
Richardson, A., 354
Richardson, R. C., 320, 325, 352–55
Richardson, W. M., 354, 442
Riordan, A., 74
Rodrigues, Jr., W. A., 77
Rolston, H., xii, 7, 261, 298, 310
Röntgen, W. C., 67
Ruby, E. G., 256, 259
Russell, B., 85, 114, 410, 417, 442
Russell, J. L., 59, 78
Russell, R. J., 48–49, 68, 78, 234, 287, 311, 354, 451, 462
Sarkar, S., 166, 170, 185, 238, 259
sarx, 432, 436–38, 457, see also flesh
Schrödinger, E., 68
Schrödinger’s cat, 108, 139, 200
Schroeder, G., 78
Schwartz, J., 152
scientific explanation, see also causation
axiological, 372
capacity of, 226
considered with probability, 387
holistic, 359, 366–69, 378
nonlogical, 372
pluralism in, 411
Index

scientific explanation (cont.)
  simple and complex, 361
  what counts for, 48
Scriven, C. R., 241, 259
Seife, C., 385–87, 403
semiosis, 215, 246, 251, see also sign
definition of, 241
semiotic emergence, see
  emergence, semiotic
semiotic freedom, 250
semiotics, 168, 232, 239, 242, 246, 256, 258
definition of, 241
  symbol, icon, and index, 170
Shannon entropy, 186, 204, 206, 420
Shannon information, 188, 205, 213, 357, 409, 423
definition of, 202, 357
Shannon, C. E., 5, 7, 9, 59, 114, 124, 132, 162, 185–87, 197, 202–04, 206–08, 215, 228, 409, 442
  Shannon–Boltzmann, 7, 207, 211
Shannon–Boltzmann–Darwin, 211
Sherman, J., 246, 258
Shultz, S., 291, 309
Sigmund, K., 299, 310
  sign, see also semiosis
  indexical, 253, 257
Peircean concept of, 242
Silk, J., 32, 44
Singer, M., 311
Smith, J. M., xiii, xvii, 6, 157, 267, 426, 442
Smolin, L., 91, 114, 368
Snackenburg, R., 430
Sober, E., 292, 311
Sole, R. V., 282, 311
  soma, 163, 457, see also body, human
  space, see also receptacle
  limited by reach of light, 97
  phase, 361–63, 378
theory of, 231, 359
  space–time
  and individuation, 19
  as not differentiable, 112
  Euclidean, 30
  flat, 33
  incarnation in, 414
  non-Euclidean, 30
  physical variables of, 93
  relativistic model of, 447
  relativity-based model of, 38
  state of, 361
  ten-dimensional, 83
tensor of, 36
  speed of light, 70, 415
  as information limit, 97
Spinoza, B. de, 59, 91, 114
  Spirit, 453
  Absolute, 60
  of God, see God, Spirit of
Stapp, H. P., xiii, 3, 6, 72, 74, 78, 134, 153, 167
  static electricity, 26
Steinhardt, P., 38, 44
Stengers, I., 266, 310, 322, 354
Sterelny, K., 185
Stevenson, R. L., 306, 311
Stoeger, W., 27, 48, 354, 440
Stoicism
  as monistic, 434
  influencing Christian thinking, 414, 430, 434
  Logos in, 11, 382, 430, 433, 436, 438
  physics of, 432, 436
Stojanow, J., 61, 78
  stress–energy tensor, 28
  string theory, 67, 72, 92–93
  structural sciences, 232
Stubenberg, L., 410, 442
Substance, 56–58, see also form, matter
Index

Aristotelian concept of, 19, 52
Cartesian concept of, 56
etheoreal, 190
God as necessary, 328
Hegelian concept of, 49, 61
Leibnizian concept of, 56–61
of God and creation, 325, 336, 411
Platonic concept of, 50
quantum theory concept of, 142
supernova, 36
superorganism, 252–55
superposition, 4, 69, 103–05, 107, 200
Susskind, L., 92, 100, 114–16
Swineshead, R., 20
Szathmáry, E., 157, 185
Szilard, L., 99, 116
't Hooft, G., 100, 116
Taliaferro, C., 376, 379
Tecumseh Fitch, W., 120, 132
Tegmark, M., 39, 88–89, 116
Teilhard de Chardin, 439, 442
Temple, F., 326
tendency, 137, 145, 148, 150, 390, see also probabilism
Tertullian, 433, 442
Thackray, A., 45
Thales, 50
Theophilus of Antioch, 433, 442
thermodynamics
and evolution, 246
and information, 397, 426
challenging materialism, 1, 67
emerging semantic information, 6
law of energy conservation, 415
law of entropy, 98–99, 124, 204, 394, 415
non-equilibrium performing work, 208
providing link between signal and extrinsic source, 188
Thomson, W., 415, 442
Tillich, P., 383–85, 387, 403, 448
top-down, see causation, top-down
Toulmin, S., 45
tracker fields, 38
Turing, A., 112
Turner, M., 38
typing monkeys, 128–32
Ulanowicz, R. E., 238, 259
ultimate reality, see also neutral monism; reality
archè as, 432
forms as, 50, 53
God as, 9, 85, 331, 357, 407, 410, 412, 418, 448
God, matter, and information as, 351
inability to describe, 411
information as, 83, 410
mass and energy as, see mass and energy, as primary reality
mass, energy, and information, 412
mathematics as, 86, 95
matter as, 1, 28, 406–08
mind of God as, 378
mind or consciousness as, 372, 376
parable of tower of turtles, 84
physical universe as, 84
religious understanding of, 392
simple substances as, 58
uncertainty principle, 32, 68, 140, 417

© in this web service Cambridge University Press
www.cambridge.org
Index

understanding as constituent of information, 365
as distinct reality, 363, 366
philosophical discussion of, 72, 210–24, 220, 374
unified theory of physics, 87
universe, see also cosmic bit count; cosmology; multiverse model; ultimate reality
as clockwork, 4, 94, 123, 225
as code lacking, 168
as holistic system, 359, 368
as informational, 198, 384, 388, 394, 397, 399–402, 438
as mathematical, 90
as polynomial or exponential, 107
bearing revelatory meaning, 387
billiard-ball, 134
carrying information, 104, 385
compatible with omnipotent Creator?, 56, 58
computational, 4, 104, 113, 118–32, 198, 423–27
contingency of, 85–86, 412
deterministic, see determinism
expanding, 15, 265
expanding or contracting, 33
narratively informed or mechanically designed?, 398
naturalistic view of, 377
non-ergodicity of the, 243
origin of, 55, 359, 362
quantum, 135
reasons for existence of, 371–73
registering itself, 4, 424
static or contract, 36
structured by Logos, 414, 432, 434
two-stock, 405
vacuum, 32–33, 41, 83, 144, 415
vacuum energy, 38
density of, 38
van de Vijver, G., 74, 76
van Till, H., 327, 355
Varela, F. J., 270, 310
Venter, J. C., 288, 311
von Balthasar, H. U., 53, 75
von Goethe, J. W., 227, 235
von Harnack, A., 430, 442
von Neumann, J., 74, 144, 147, 153, 204, 367, 409
von Weizsäcker, C. F., 68
Wallace, A. R., 159
Ward, K., xiv, 9, 116, 357
Waters, P. J., 241, 259
wave function, 8, 103–10, 113
Weaver, W., 124, 132, 163, 185, 215, 419, 442
Weinberg, J., 56, 79
Weinberg, S., 39, 61, 79
Weisheipl, J., 20, 45
Weismann, A., 157, 159, 163–66, 185
Weizsäcker, C. F., 68
Welker, M., xiv, 10–11, 444, 462
Whitehead, A. N., 62, 79, 387, 403, 462
as pan-experientialist, 62
life is a robbery, 450
on evil, 401
on matter, 50
on old- and new-style metaphysics, 445
on pessimism, 396
on structuring principle, 382
ontology of, 62, 148
## Index

whole–part system, *see* causation, whole–part

Wiener, N., 45, 409
Wigner, E. P., 74, 110, 116, 145, 367
Williams, G. C., 276, 311
Wilson, D. S., 288, 292, 311
Wilson, E. O., 252, 259, 311
Wimsatt, W. C., 318, 355
Wittgenstein, L., 116

WMAP satellite, 35
Wolff, C., 56
Wolfram, S., 423, 442
Wolpert, L., 157, 183
Wordsworth, W., 461
Zeilinger, A., 74, 79, 84, 116
Zel’dovich, Y, 38
Zemann, J., 409, 442
Zhabotinsky reaction, 322