

Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index More Information

Index

abstraction, 225	individual organisms, 30-3
actinomycete bacteria, 154	limits, 311–13
adaptive landscapes, 295, 297, 336, see also	phenomic vs genomic, 31
niches	physical law and, 193, 342
adaptive systems, 44, 49, 237, 333-4	quantification, 8-9, see also genomic
agency, 169	complexity
algorithmic information content, 89-90,	by energy rate density, 70-1
194	by information content, 297
ambrosia beetles, 154	metabolic flux approach, 214-15, 216
amphibians, 76	simplicity and, 234
aneuploidy, 36	trend toward increasing, 35, 38
animals, 76	trend toward simplicity, 234-5
Aristotle, 187	Biology's First Law, 7, 303
arms races, 300-1	biosphere, 248-9, see also biological
attractor, 249-50	complexity
Australia, 283	Jensen-Shannon divergence, 260
autocatalytic systems, 170, 247	birds, 76, 260
RAF systems, 183–5	black holes, 20-2, 28
	formation, 53
bacteria, 166, 168, see also prokaryotes	Blind Watchmaker, The, 298
actinomycete, 154	Boltzmann brains, 108
extremophile, 151	Boulding, Kenneth, 316
gut, 321	brains, 14, 286, see also cognitive
Baer, Karl Ernst von, 285, 286	complexity
baryogenesis, 54	human, 343
Bekenstein, Jacob, 21	size, 141, 156, 240
Beloussov-Zhabotinsky reaction, 302	relative to body, 298
big bang, 3, 20, 26, 83, 99–100	Brandon, Robert, 303
nucleosynthesis, 51	breathers, 116
see also universe, 351	Brownian motion, 118
biological complexity, 29-33, 192, 242	bubble universes, 22, 85, 103
contributing factors	Buchnera, 149
emergence of coordination, 313-14	
predation and environmental demands,	cancer, 35–8
313	as throwback, 37-8
sexual selection, 313-14	genomic complexity, 36
cultural complexity and, 9, 345-6	carbon fixation, 214
Dawkins on, 297	cars, 77, 316
extent of biological possibility space,	causation, 171, 187
150–1	cell types, see eukaryotes; prokaryotes
free energy and, 49	cephalopods, 148-9



Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index More Information

INDEX 353

chemical flux, 215–16	Darwin's Principles, 318
advantages over Darwinian approach,	data compression, 237-9
214–15	Dawkins, Richard, 297
China, 313	evolution of evolvability, 298
choanoflagellates, 146	evolutionary arms races, 301-2
Chomsky, Noam, 242	de Duve, Christian, 34
citric-acid cycle, 204	de Sitter horizon, 108
cladistics, 152	decoherence, 99
classical mechanics, see Newtonian	decoupled fluids, 51
mechanics	deep homology, 146
Clava multicornis, 139	depletion forces, 247-8, 263
cnidarians, 139	determinism, 163-4
cognitive complexity, 343, see also brains	developmental lock, 321
Coleridge, William, 292	diachronic science, 175
collagen, 135, 146	dicyemids, 136, 148-9
combinatorial alphabets, 324	differential entrenchment, 318
complexity, 3, see also biological	Dirac, Paul, 224–5
complexity; genomic complexity	DNA, 33, 43, 210, 239
biological definition, 4	Drosophila, 321
definition, 7-8, 42, 74	Durham, William, 341
descriptional, 62	dynamic systems theory
metric, 5, 70	description of biosphere, 253
physical definitions, 26, see also	description of human body, 252-3
self-dissimilarity	Jensen-Shannon divergence, 257-8
complexity theory, 333	vital states, 261-2
multiple complexities approach, 340-2	Dyson, Freeman, 38
Unity Approach, 68, 334	
complexity-producing mechanisms (CPM),	effective action, 201
see also emergence; depletion forces	efficient cause, 171, 187
interdependence, 343-4	emergence, 142, 302, 309
compositional systems, 309	emotion, 169
compositional systems, 309 computers, see also quantum computation	emotion, 169 Encephalization Quotient, 298
compositional systems, 309 computers, <i>see also</i> quantum computation computational equivalance, 89–90	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51
compositional systems, 309 computers, <i>see also</i> quantum computation computational equivalance, 89–90 Turing machines, 86–7	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17,	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247–
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology biological evolution and, 345–6	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62 early universe, 46–7, 99
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology biological evolution and, 345–6 C-value, 4	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62 early universe, 46–7, 99 gravitational, 14, 23, 46
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology biological evolution and, 345–6 C-value, 4 dark energy, 23–5, 83, 107–8	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62 early universe, 46–7, 99 gravitational, 14, 23, 46 of universe, 45, 48
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology biological evolution and, 345–6 C-value, 4 dark energy, 23–5, 83, 107–8 Darwin, Charles, 4, 29, 33	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62 early universe, 46–7, 99 gravitational, 14, 23, 46 of universe, 45, 48 relative configurational, 122–5
compositional systems, 309 computers, see also quantum computation computational equivalance, 89–90 Turing machines, 86–7 Conway Morris, Simon, 4, 168 cosmic evolution, 68–9, 74, 78 cosmic microwave background, 20, 45 Crick, Francis, 34 crows, 141 crystallins, 145 cubozoans, 147 cultural evolution, 76–7, 226, 313, 316–17, 324, 326, see also technology biological evolution and, 345–6 C-value, 4 dark energy, 23–5, 83, 107–8	emotion, 169 Encephalization Quotient, 298 energy gradients, 44, 51 energy rate density, 11, 70–1, 78 plants and animals, 75 hominids and society, 76 stars, 75 ensembles, 193 kinetics, 200 entrenchment, 325 enabling entrenched change, 326 entropy, 7, 11, 19 biological complexity and, 192, 247– cosmological, 46, 62 early universe, 46–7, 99 gravitational, 14, 23, 46 of universe, 45, 48



Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index More Information

354 INDEX

entropy gap, 45-8, 50, 62	galaxies, 21, 74-5, 83
environmental complexity, 43	general relativity, 83
epigenesis, 165	generative entrenchment, 309, 312
equilibrium states	and development, 308
thermodynamics and, 198	historical preservation, 326-7
universal, 50	simulations, 323–4
ergodic hypothesis, 167	genetic control networks, 323-4
Erigeron canadensis, 282	genetic drift, 296
Escherichia coli, 9	Genetical Theory of Natural Selection, The,
eugenics, 294	293–5
eukaryotes, 37, 143-5, 316	genomic complexity, 43-4, 298
SNAREs, 143–4	horizontal gene transfer, 144, 214
Euler identity, 279	information content, 231-2
evolution by natural selection, 3, 43, see also	God, 349
cultural evolution	Goodwin, Brian, 302-3
arms races, 300-1	Gould, Stephen Jay, 6, 31, 302
as Markov process, 213-14	gravitation
as Maxwell demon, 60-1	repulsive, 23
as universal phenomenon, 34, 78	gravitational entropy, 14, 23
convergent, 168	gravitons, 49
cosmic, 68–9, 78	Gray, Asa, 284, 300
Darwin's principles, 318	
direction, 6	Haldane, J. B. S., 293
niches, 177	Hardy-Weinberg law, 294
creation, 9	harvest rate, 264
nineteenth century views, see Spencer,	Hawking radiation, 21
Herbert	Hawking, Stephen, 20
tree metaphor, 29	heat death, 19, 28, 46-7, 332
extremophiles, 151	helium, 26
eyes, 146-8	Helmholtz free energy, 48
blow-fly, 156	Helmholtz, Hermann von, 19
	Henderson, L. J., 296
fish, 76	heredity, see genomic complexity
Fisher, Ronald A., 293-5	heterogeneity, 292, 295
fitness landscapes, 295, 297, 336	histones, 239
footbinding, 313	history, 326
Ford, E. B., 295	homeodomain proteins, 144
fossils, 206	homeostasis, 207
fractal compression, 237-9	hominids, 32
free energy, 44, 48, 54, 95	Hooker, Joseph, 281
early universe, 54, 99	Hordijk, Wim, 183
flow, 10, 62	horizontal gene transfer, see genomic
landscape, 198-200	complexity
nuclear, 53	Hox proteins, 146
rate density, 11	human beings see also economics
freezing, 197	brain, 343
Full House, 303	human body, 252-3
function, 168, 230	Hume, David, 169
Fundamental Theorem of Evolution,	hurricanes, 44, 126
294	Huxley, Julian, 300



Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index More Information

INDEX 355

Huxley, Thomas Henry, 279 origin of, 33-5 hydrogen, 53, 57 oscillon model, 126-8 hydrothermal vents, 260 logical depth, 31, 91 hydrozoans, 139, 140 Longo, Giuseppe, 172 Lucas, Chris, 136-8 idiographic science, 345 lungfish, 177, 179 Immense Numbers, 138 India 283 machines, 77 Individual in the Animal Kingdom, The, Malthus, Thomas Robert, 290 300 mammals, 76 inflation, 46, 84-5 Margolus-Levitin theorem, 93 eternal 85 mass production, 315 material complexity, 26 information content (of an organism), 297 information criticism, 70 Matisse, Henri, 243 information gathering, 231-2 matter, 27-8 intelligence, 281, see cognitive complexity decoupling from photons, 49 Intelligent Design, 348 Maxwell's demon, 60 invasive species, 283 McShea, Daniel, 303 iron, 57 Mendel, Gregor, 293 metabolic pathways, 207 Java, 90, 315 metaphysics, 349 Jeans, James, 294 meta-theory, 337 Jensen-Shannon divergence metazoans, 135, 147, 149, 325 definition, 257 middle ear, 177 issues, 271 minimalism, 199, 226 Jerison, Harry, 298 mitochondria, 30 Joslyn, Chris, 344 mixability, 314 Mondrian, Piet, 215-16, 226 Kantian wholes, 182 Monod, Jacques, 34, 166 multiverse, see also universe Kauffman, Stuart, 8, 302-3, 323 Kelvin, Lord William Thomson, 4, 19 type I (beyond particle horizon), 84 type II (bubble), 85, 103 Keynes, John Maynard, 242 kinesins, 144 type III (quantum superposition), 103 kinetics, 200 mutation, 105 Klein-Gordon equation, 115, 117 Mycoplasma, 150 Kolmogorov complexity, 89, 194 Krebs, John, 301 negentropy, 260 Nematostella, 140 lactose, 341 neoplasm, 35 ladder of sciences, 342 nervous sytems, 140, 239 Lamarckism, 290 neurons, 240 large-deviations scaling, 196 Newtonian mechanics, 83, 338 last common ancestor, 205 niches, 8, see also adaptive landscapes laws, see physical law economic, 186 Leibniz, Gottfried, 39 niche space, 8 life, 76, see also biological complexity nomothetic science, 346 as consequence of physical law, 105 non-linear systems, 11 definition, 33, 76 nuclear free energy, 53, 57 origin, 127-8, see also last common nuclear fusion, 57 ancestor nucleosynthesis, 52-3



Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index More Information

356 INDEX

opsins, 147	quantum mechanics, 83-4
order parameters, 191	indeterminacy, 164
Origin of Species, 283	quantum parallelism, 82
Principle of Divergence, 287	qubits, 88
oscillons	
as model for life, 126–8	RAF sets, 183–5
Klein-Gordon equation, 117	submaximal, 183
relative configurational entropy, 122-5	relative configurational entropy, 122-5
	relativity theory, 83
Palsson, Bernard, 345	religion, 349
panpsychic monism, 297	replicator equation, 229
parasites, 30, 286	reptiles, 76
particle horizon, 82-3	RNA, 210
Pax-6 gene, 146-8	robustness, 315
Penrose, Roger, 154	Rubisco, 136, 153, 154
pentose-phosphate pathway, 204-5	Russell, Bertrand, 19
phase transitions, 28, 191	Russell, John Scott, 114
liquid to solid, 197	,,
phenotype space, 8	salamanders, 4
phenotypic complexity	screwdrivers, 173
cancer, 35	second law of thermodynamics, 19, 60, 73,
philosophy, 347	248–9
photosynthesis, 75, 141, 154	selection processes, 77, 78, 309
as vital state, 266	self-dissimilarity, 251–5
physical law, 38, see also Newtonian	biosphere, 253
mechanics; quantum mechanics;	semiotic code, 172
relativity theory	Sepkoski, Jack, 281
algorithmic information content, 90	SETI program, 35
local universe, 86	sex and cross-platform compatibility, 314
optimization, 39	sexual selection, 313–14
simulation by quantum computer, 88	shadow biosphere, 35
unification, 104	Shakers, 345
planets	Shannon entropy, 256, 270
formation, 44	shifting balance theory, 295–7
plants, 75	simplicity, 234
Pleijel, H., 225	sine-Gordon equation, 115
polynomial equivalence, 87	SNAREs, 143–4, 145
preadaptation, 177–8	snowflakes, 27
Principle of Divergence, 287	social insects, 287
production capacity, 185	society, 76
progressive organization, 280	solitons, 114
prokaryotes, 102, 336, see also bacteria	partial differential equations describing,
proteins	114–15
homeodomain, 144	Spencer, Herbert, 280
possible, 167	influence on Wright, 296
protocells, 127–8	sponges, 139
protons, 28	Standard Model, 88
<u>.</u> / -	simulation by quantum computer, 88–9
quantum computation, 14, 88-9	stars
universe as, 81–2	energy rate density, 75
quantum gravity, 89	formation, 26–7, 44
1 0// **	



Cambridge University Press & Assessment 978-1-107-02725-1 — Complexity and the Arrow of Time Edited by Charles H. Lineweaver , Paul C. W. Davies , Michael Ruse Index

More Information

INDEX 357

Stoppard, Tom, 332 string theory, 85 submaximal RAFs, 183 sufficient statistics, 197 suspended chords, 338 swim bladders, 177, 179 symbiosis, 154–5 symmetry breaking, 27, 54 synchronic science, 175

tagmosis, 155
TALE proteins, 144
task closure, 185
technology, 77, 315
teleonomy, 166
theory of complexity, 335
thermodynamic depth, 31
thermodynamic equilibrium, 21
non-equilibrium, 71
thermodynamics, 348, see also entropy, free
energy
free energy landscape, 198–200
order parameter, 197
second law, 19, 60, 70
Thompson, D'Arcy Wentworth, 302
Thoreau, Henri, 243

time's arrow, 3, 76

Turing machines, 86-7 probability of given bit stream being produced by random program, 94-5 Typhlops, 282 Unity Approach, 68, 333, 334 universe, see also multiverse as quantum computer, 81-2 early, 45, 49, 62, 69, 81, see also big bang inflation, 84-5 evolution of, 62, 68 finitude of states, 85 heat death, 62, 332 spatial extent, 82 total entropy, 45, 48 vacuum energy, 54 vacuum formation, 55-7 vertebrates, 75, 285 viruses, 210 vital states, 261-2 vortices, 117 wall of minimal complexity, 6 Wright, Sewall, 293, 295-7