Index

Abscissa, 72
Adamic, Lada, 110
Adaptive systems, 18, 51
Adenine, 99, 114
Agents, 19, 33, 36, 48, 49, 50, 51, 130, 145, 157, 200, 218
Algorithms, 4, 25, 29, 56, 57, 60, 65, 84, 190, 191
undecidable, 56
Alice in Wonderland, 167
A-Life, 28, 156, 158, 194
objections to, 194
Allen, Karen, 108
Alphabet, 5, 96, 99, 119, 169, 200
fixed-length, 5
Alveoli, 114
Amino acid, 21, 22, 23, 111, 114
Amsterdam, 200
Anderson, Brian, 202
Andreessen, Marc, 7
Angular momentum, 185
Ant, 8, 27, 154, 155, 156, 161, 198
Antimagnet, 160
AOL, 110
Apollo 13, 108
Arabic, 99, 164
Arc, 72, 89
graph, 72
Archilochus, 38
Architecture, 14, 60, 68, 74, 120, 121, 136, 142, 164, 172, 183, 205, 206, 217, 218
Arthur, Brian, 5
Artificial intelligence, 1, 4, 25, 157, 162, 165, 166, 181
Artificial life, 4, 24, 25, 26, 28, 131, 145, 156, 158, 204
Asymmetry, 80, 190, 192
Atomic, 6, 39, 62, 67, 71, 143, 171, 172, 203
Attractors, 52, 126, 127, 178
Audio tape, 160, 191
Autocatalytic set, 130, 131, 145, 146, 147
Backbone, 5, 107, 111, 114
Bacon, Kevin, 108
Six Degrees of, 108
Barabási, Albert Lászlo, 109
Barr, Mark, 80
Base pair, 93, 114
Bastian, H. C., 19
Batman Returns, 158
BBS machine, 191
Bees, 154, 155, 157, 198
Bell curve, 109
Benacerraf, 41
Benacerraf, Paul, 41
Berenger, Tom, 108
Berners-Lee, 6, 7, 197, 200, 206
Bernoulli, 81
Bernoulli, Jakob, 81
Bicoid, 102
Bifurcation, 67, 68, 72, 73, 74, 115, 119, 137
induced, 73, 74
spontaneous, 74
Big Bang, theory, 40, 63
Bina, Eric, 7
Binary-based system, 66
Biochemical blueprint, 90, 114
Biochemical computer, 97
Bioinformatics, 137
Biology, 3, 25, 28, 32, 38, 40, 41, 48, 51, 90, 93, 97, 101, 124, 130, 141, 186, 202
Biosphere, 24, 199
Birds, 50, 68, 158, 164
Birkhoff, 58
turbulence, 58
Blog, 155, 213
Blum, Lenore, 190
Bohr, Niels, 43, 174
Boids, simulation, 158
Boingboing.net, 113
Booch, Grady, 15, 209
Boole, George, 62
Boolean network, 128, 150
Born, Max, 174
Bots, search engine, 14, 109
Bow tie, clusters, 107, 108
Bow-tie model, 112, 128, 133
Brain, quantum, 182, 183
Brain, the, 25, 33, 51, 111, 160, 166, 181, 182, 183, 184, 192, 194, 198, 199, 200, 201
Brains, 38, 48, 49, 68, 146, 184, 194, 198, 199, 200, 204
Broken symmetry, 72, 90, 91, 119, 179, 190
Bronchi, 43, 114
Bronchioles, 114
Bush, Vannevar, 6, 192
Buttons, 122
Cambridge University, 40
Canalizing Boolean function, 128
Canonical super pattern, 129
Carbon, 19, 22, 26, 28, 51, 65, 143, 203
Carbon dating, 22
Cardoso, Gustavo, 2
Cartesian Graph, 72
Cartwright, M. L., 58
Catalyst, 5, 115, 116, 117, 123, 153
CD-ROM, 12, 199
Cellular automata, 4, 36, 52, 54, 56, 82, 157
Cellulose, 161
Ceramic rings, magnetic, 160
CERN, 6, 7, 136
Channel-surfing, 213
Chaos, 13, 33, 42, 47, 51, 52, 53, 54, 55, 56, 57, 58, 59, 94, 121, 126, 128, 130, 134, 142, 149, 203
Chaos theory, 51, 57, 58, 115
Chemical basis of life, 40
Chemical reaction, 5, 22, 112
Chemistry, 26, 27, 38, 39, 93, 94, 143, 145, 146, 147, 162, 202
Chess, 17, 156
Chromatin, 94
Chromosome, 23, 90, 92, 94, 96, 97, 116, 142
Church, Alonzo, 26
Circulatory function, 88
CITROENS, 29
Clarke, Arthur C., 166, 198
Closed system, 134, 140
Closed worlds, 137
Codd, Ted, 4
Coil, 179
computation, 91
Complexity
aggregation process, 76
as a metaphor, 38
as a side effect, 18
attempts to understand the unreal, 38
broad spectrum of characteristics, 33
building upon itself, 146
cascade, 96
computation and life, 28
distinguishing property of living organisms, 29, 61, 156
dynamic of, 130
effective, 46
emergence in, 36
evolution, 17
far-from-equilibrium systems, 146
fractals in, 42
fundamental laws of, 130
head-full, 39
holistic, 32, 39
immeasurable, 167
in computer programs, 25
in computer systems, 1
in whole organism, 51
inexorable growth in, 204
liveliness, 150
mankind’s inability to understand, 143
maximum complexity, minimum expenditure, 96
measures of, 46
messiness of, 130
methods for quantifying and qualifying complexity, 170
modern-day approaches to, 59
Newton’s mathematical formulae, 135
of natural flocks, 158
of organic life, 91
of organization, 51
of the stock market, 36
of the Web, 42, 76, 174, 202
of the world, 197
one-dimensional linearity, 77
oversimplification, 31, 66, 179
phase transition and computation, 53, 54, 55, 56, 122
primordial soup, 130
reductionism in, 38, 39, 41, 42, 46, 91, 169
reductionist viewpoint, 27, 39, 41, 64, 142
scaling of intuition, 209
science of emergence, 48
self-organization, 50, 125, 133
sequence, 77
speciation, 66, 67, 68, 97, 136
spectrum of, 31, 48
spontaneous order, 142
structuralism in, 41
sweet spot, 33
theory of, 40, 48
Computational duality, 178
Computer science, 4, 29, 40, 41, 45, 46, 50, 51
Curie’s Law, 202
Cytosine, 99, 114
Cytoskeleton, 182
Dartmouth College, 142
Darwin, 124, 125, 158
classical theories, 120
Origin of Species, 158
Darwinian natural selection, 29
Data, 40, 45, 47, 54, 55, 60, 62, 65, 70, 102, 103, 106, 107, 114
Database, 4, 59, 84, 96, 104, 106, 114, 119, 210, 211
Dawkins, Richard, 120, 121, 194
de Chardin, Teilhard, 199, 200
Decoherence, 166, 171, 187, 188
Deoxyribonucleic acid, 5
Descartes, 6, 81
description logic, 219
Digital revolution, 46, 189
Discriminant description, 211
Distributed system, 155, 156
Divergence, 43, 69, 75
DNA, 5, 22, 27, 28, 40, 47, 51, 65, 90, 91, 92, 93, 94, 95, 96, 99, 106, 107, 114, 115, 116, 118, 119, 120, 126, 127, 130, 131, 144, 149, 163, 173, 194
Dodecamer, of B-DNA, 94
Douady, Stephane, 85
Downing Street, 211
Drosophila, 102
Dyad, 94
Dynamics, 5, 20, 27, 37, 42, 48, 49, 50, 54, 55, 58, 66, 67, 95, 125, 129, 134, 172, 173
classical, 37
fluid, 50
in quantum field theory, 50
large-scale, 5
magnetization, 171
nonlinear, 42
of complexity, 129
of speciation, 66
producing complex behavior, 173
e-commerce, 136, 155, 206
Economic agents, 49
Economic frameworks, 150
Economic theory, 150, 151
INDEX

Growth spiral, 78, 80
GTYPEx, 28, 29
Guanine, 99, 114
Gulf of Mexico, 202

HAL, 166
Hameroff, Stuart, 166, 183
Hausdorff, Felix, 45
Hawkins, Richard, 55
Hayek, Friedrich, 4
Hebb, Donald, 4
Hebrew, 164
Heisenberg, Werner, 57, 174
Helix, 90, 93, 94, 95, 114, 115, 120, 182, 193
double, 94, 95, 115, 120
type-B double, 94
Hemachandra, 79
Hero of Alexandria, 26
Hierarchy, 9, 44, 103, 104, 144, 146, 183, 202
Higgs boson, 37
Hilbert, David, 69, 138, 149
Hippocrates, 144
Hippopotamus, 59
Hofstadter, Douglas R., 115, 133, 141, 142, 199
Holland, John, 4, 38
Holyoak, Keith, 44
Homeostasis, 20, 145
Homogeneity, 157
Hub, 89, 107, 112, 113, 159
Hybrid technologies, 163
Hydrogen, 5, 25, 39, 156
Hyperlink, 13, 31, 59, 70, 82, 106, 109, 110, 126, 161, 176, 177, 178, 181, 184, 185, 206
Hypertext, 6, 31, 96, 109, 119, 136, 197, 206
IBM, 42, 112, 166
Imperfect logic, 137, 138
Incompleteness, 57, 137, 138, 140, 166
Increasing returns, 125, 151, 152, 154, 178
Information Super Highway, 6
Information Technology, 1, 6, 46, 60, 71, 99, 101, 104, 153, 161, 208
Information, biological, 99
Ingram Taylor, Geoffrey, 67
Initial instruction, 102

International Standards Organisation, 209
Internet, 5
as communication network, 159
coverage, 12
dating, 155
dynamic architecture, 121
fractal architecture, 120
global electrical grid, 136
Java, 152
positional information technologies, 119
spare CPU cycles, 215
switching network, 119
Intersticial spaces, 15
Intertwingularity, 6, 13
Intranet, 14
Irrational numbers, 86, 87
Islands, isolated, 128
Jacks, 26
Jacob, François, 92
Japan, 164
Java, 215, 216, 219
Jeong, Hawoong, 109
Jordan, 164
Journal of Morphology, 155
Joy, Bill, 198
Kaleidoscope, 40
Kansas City, 159
Kauffman, Stuart, 5, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 133, 142
Kepler, Johannes, 84
Keys, database, 88, 114, 115
Kleinberg, Jon, 16
Knowledge, 181
Knublauch, Holger, 215
Koch curve, 44, 45
Kolmogorov, A. N., 58
Kurzweil, Raymond, 198
Langton, Christopher, 4, 25, 26, 27, 28, 156, 194
Laser, 150
Leibniz, Gottfried Wilhelm, 173
Leonardo of Pisa, 79
Life
abstract organization of, 26
algorithms, 4
as a computation, 25
Life (continued)

as a system, 34
beyond Earth, 24
building blocks of, 61
by synthesis, 25
carbon-based, 22
cascade, 92
cellular, 22
city, 200
classical definitions of, 22
classical properties of, 20
collective properties, 50
communal, 200
complex sequences of association, 76
complex swirl of, 19
complexity of, 91
contemporary viewpoints on, 24
critical conditions for, 133
definition of, 19
dictionary definition of, 20
differentiation, 75
distinguishing traits of, 156
driving force, 7
drive of chaos, 33
dominance of, 125
dominating behavior, 123
dominant properties, 35
dominant forces, 115
dominant force or spirit, 27
essence of, 16
evolution of, 68
experience, 195
extraterrestrial, 20
extremes of, 3
fractals in, 92
fundamental beliefs about, 16
hidden, 21
high level notions, 186
in a test tube, 162
in the fast lane, 10
information content, 23
insect, 155
instructions for, 90
laws of, 26
man’s perception of matter, 22
many interpretations of, 3
naturally occurring structures, 101
new forms of, 2
oldest beliefs about, 3
order out of randomness, 24
origins of, 125
our understandings of, 16
physical matter as a prerequisite, 194
pinnacle of intertwined jumbled systems, 32
positive feedback, 147
process of classification, 144
processes, 137
purpose of, 204
replication, 29, 114, 116
self-organization, 125
spark of, 101
strange loops, 115
through technologies like the Web, 2
true essence of, 16
Lindenmayer, Astrid, 83
Linux, 36
Littlewood, J. E., 58
Lloyd Webber, Andrew, 200
Loebner Prize, 162
Logarithmic spiral, 80, 81, 82, 84
Logic, 46, 62, 75, 126, 138, 142, 143, 159,
166, 219
Boolean, 62
Boolean, 62, 121, 126, 127, 128, 129,
130
clockwork, 142, 143
digital circuits, 75
first-order predicate, 137
formal, 166, 219
gates, 4, 75
network, 159
of network structures, 159
two-state, 119
London, 134, 207
Loopiness, 142, 167
Lorenz, Edward, 58, 59
Los Alamos National Laboratory, 156,
186
Louis-Dreyfus, Julia, 108
L-systems, 82, 83
Macrointelligence, 200
Macroscopic behavior, 37, 169
Magnetism, 69, 160, 174, 178, 185
Magnets, 160
Manchester University, 215
Mandelbrot, Benoit, 42
Manhattan Project, 40
Mash up, 210
Mathematics
  abstract objects, 41
  advanced fields of, 176
  aggregation and statistical probability, 167
  American, 25
  as used by Schrödinger, 23
  axiomatic method, 31
  chaos, 59
  complex networks, 121
  concept of reductionism, 39
  discrete, 190
  Euclidean space in, 175
  formalism, 64
  history of, 69
  holistic nature of complexity, 42
  knots and links, 177
  new fields of, 42
  standard, 51
  string theory, 185
  structuralism in, 41
  surface, 176
  Matrix, the, 198
  Maxwell’s demon, 201
  Mean field theory, 172, 202
  Mechanics, 16, 37, 60, 61, 76, 97, 101, 116, 173, 174, 194
  quantum, 15, 16, 37, 40, 57, 72, 149, 166, 169
  Megasystem, 59
  Memory, place in information value, 159
  Mendel, Gregor, 99
  Meristem, 85
  Metabolic networks, 112, 113
  Metabolism, 15, 20, 23, 29, 101, 111, 112, 113, 131, 205
  Metacomplex system, 169
  Metadata, 140, 144, 145, 161, 170, 206, 211, 212
  Metaman, 2, 158
  Microtube, 182, 183, 184
  Minds, 2, 138, 147, 156, 158, 163, 175, 199, 200
  Minsky, Marvin, 4, 149, 166
  Moment of consciousness, 183
  Monod, Jacques, 92, 97, 144, 149
  Mosaic, 7
  Mother Nature, 12, 17
  Namespaces, 207
  NASDAQ, 13
  National Centre for Supercomputing Applications, 7
  Natural selection, 17, 20, 21, 24, 29, 114, 124, 125, 131, 186, 201
  Nelson, Ted, 6, 206
  Nematode worm, 111, 112
  Neoclassical theory, 151
  Net, the, 5
  Network theory, 42, 121
  Neural network, 4, 25, 111, 160, 172, 183
  Neural system, 204
  Neuronets, 183
  Neurons, 27, 34, 35, 48, 51, 111, 181, 182, 183, 194, 198, 201, 202
  Newton, Isaac, 44, 59, 134, 135, 169
  Principia, 134, 138
  Nisbett, Richard, 44
  nK Networks, 128
  Nobel Prize, 92, 102, 169
  Nodes, graph, 72
  Nonlife, 22, 23, 121
  Nonlinear equation, 49
  Nonlinearity, 33, 49, 68, 125, 203
  Noosphere, 199
  North Whitehead, Alfred, 138
  Nuclear life, 25
  Nucleotide, 22, 23, 93, 106, 114, 119
  Number theory, 41, 138, 139, 140
  Numbers, natural, 46, 64, 65, 79, 86, 115
  Nüsslein-Volhard, Christine, 102, 103
  Objective reduction, 181, 182, 183
  Object-oriented development, 215
  Observability, 167
  Occam’s Razor, 47
  Oligonucleotide, 106
  Ontogenetic, 96, 101, 114, 146
  Ontology, 14, 15, 41, 111, 165, 206, 218
  Ontology Web language, 206
  Ontology-driven architecture, 218
  Oparin, A. I., 22
  Open Source software, 214
  Open Worlds, 133, 137
  Ordinate, 72
  Orgel, Leslie, 29
OWL, 165, 206, 216, 219
Oxygen, 3, 39, 111, 143

Palindromic sequences, 115, 116
Parallelism, 157, 192
Pattern, 2, 32, 33, 35, 36, 39, 40, 42, 43, 47, 51, 52, 57, 59, 60, 66, 67, 68, 70, 72, 73, 74, 75, 78, 80, 81, 83, 84, 85, 86, 87, 88, 89, 90, 92, 97, 101, 102, 103, 104, 106, 110, 111, 114, 117, 121, 124, 125, 126, 128, 129, 130, 133, 156, 171, 173, 179, 185, 193, 199, 201, 203, 208, 211, 212, 217
helical, 90
Pauling, Linus, 20
Pay TV, 12
Penrose, Roger, 165, 166, 167, 177, 178, 181, 182
Pentagon, regular, 94
Pharaohs, 26
Phase analysis, 176
Phase change, 52, 176
Phenotype, 24, 28
Phi, 79, 80, 82, 84, 85, 86, 87, 88, 93, 94, 95, 96
Philosophy, 14, 41, 69, 81, 138, 166, 188, 200
Phyllotaxis, 81, 82
Physics
complicated systems in, 32
condensed-matter, 48
high-energy, 50
laws of, 27
material, 171
Newtonian, 59
nonlinear dynamics in, 58
particle, 37, 38
particle physics, 146
quantum, 156, 167, 169, 172, 173
Planck, Max, 174
Plasma life, 25
Plato, 80
Poincaré, Henri, 58, 69
Polymerised sugar, 161
Polymers, 21, 22, 131, 145, 161
Polypeptide, 21, 23
Polythene, 161
Pope, Alexander, 134
Pornography, 12
Positional information, 102, 103, 104, 106, 159
Power laws, 68, 109, 110, 120, 201
Prigogine, Ilya, 149
Prime factorization, 64, 65
Prime number, 64
Primordial soup, 130
Principia Mathematica, 138
Probability distribution, 109, 110, 173
Protein, 5, 21, 22, 23, 27, 28, 51, 89, 92, 94, 102, 103, 114, 115, 116, 117, 173, 178, 183
bicoid, 102
Prototile, 21
Proton, 36, 193
Psychology, 25, 41, 155, 202
Pterodactyl, 164
PTYTYPE, 28, 29
QNames, 207
Quantum Darwinism, 188
Quantum gravity effect, 166, 181
Quantum mechanical system, 16
Quantum mechanics, 15, 37, 40, 57, 72, 149, 166, 169, 170, 172, 173, 181, 186, 187, 188
Quantum superposition, 187, 188
Quantum world, 167, 183
Quark, 36, 146, 169, 170, 193
QWERTY keyboard layout, 151
Rabbit, white, 167
Radiant life, 25
Raiders of the Lost Ark, 108
Rayleigh–Bénard convection, 67
RDF, 161, 165, 206, 207, 210, 211, 219
RDF Schema, 216, 219
Real number, 87, 138, 190, 191
Reasoning services, 219
Recursion, 45
Reductionism, 38, 39, 41, 42, 46, 91, 169
Regge trajectories, 185
Réka, Albert, 109
Relief map, 13
Remington Sewing Machine Company, 151
Reproduction, 20, 23, 24, 29, 65, 131, 188
Resource Description Framework, 161
Reynolds, Craig, 158
Ribonucleic acid (RNA), 5, 29
Riemann surfaces, 175
Transition, 53, 54, 55, 56, 59, 72, 76, 78, 104, 116, 122, 123, 128, 129, 131, 133, 134, 140, 147, 176, 194
Tree-like structure, 103
Turing, 54, 190, 191
Turing machine, 54, 190, 191
Turing, Alan, 4, 5, 25, 26, 56, 133, 162, 163, 189, 190, 191, 192, 193
Turtle, Brian, 108
2001, A Space Odyssey, 167

Ulam, Stanislaw, 156
Unified Modeling Language, 208
Universal computer, 54, 55, 184
Universal context, 174
Universal Darwinism, 120
Universal resource indicators, 159
Universalist, the last, 58
Universe
abstract problem space, 54
abstractionless, 142
as a large space of possibilities, 17
collective knowledge of, 31
differential survival of replicating entities, 120
driving force, 34
total spectrum of actuality, 170
folded realities, 42
fundamental laws of, 130
great secrets of, 124
In Taoism, 39
intricate workings, 137
kind of hierarchy, 202
lack of antimatter, 68
lifetime of, 56
macromolecular material, 101
“messy” examples, 31
mystical complexity of, 203
observed randomness, 24
of discourse, 175
quantum, 188
reductionist view of, 41
routes to life, 145
wave function of, 174
University of Arizona, 183
University of California, 190
University of Notre Dame, 109
University of Vienna, 138
URL, 160, 182

Vacuum tube, 4, 75
Vector space, 79, 176
Vectors, 158, 176, 181
Videotape, 12, 151
Betamax, 151
VHS, 151
Vienna Circle, 138
Viroid, 23
Vitamins, 111
von Fraunhofer, Joseph, 174
von Neumann, John, 4, 25, 54, 56, 146, 147, 156

W3C, 12, 206, 207, 216
Wales, Jim, 36
Water, 21, 22, 26, 32, 39, 44, 49, 53, 57, 69, 86, 111, 122, 202
Watson, James, 40, 94
Watts, Duncan, 111
Wave function, 37, 173, 174, 180, 181, 182
Web
analog with A-Life, 156
analog with Curie’s Law, 202
anatomy, 62
as a “messy” system, 32
as a living thing, 16
autonomics, 207
browser plug-in, 213
candidate solutions, 209
comparison with material physics, 171
comparison with quantum physics, 167
comparison with spin glass, 171
computational foundations of, 61
connectivity, 42
dimensions of, 15
driving force of, 7
duplicity, 88
energy, 8
fractal curvature, 107
gaps in, 12
hybrid sociotechnical machine, 167
macro-characteristics, 38
macro-patterns, 201
misconceptions and Folklore, 5
muscle, 215
of everything, 197
of meaning, 197
portals, 13
self-organizing complexity, 31
self-referencing pattern, 199
semantic flare, 212
semantic search, 210
structure of, 106
Superposition, 180
World Wide Web, 1, 6, 7, 12, 49, 119, 145, 160, 165, 185, 192, 206, 218
Web Life, 61
Web Services, 8, 117, 207, 215, 218
Web Services Description Language, 207
Weyl, Hermann, 69
Wheel, 59, 60
Wheeler, John A., 43, 197
Wiener, Norbert, 25
Wiki, 203
Wikipedia, 36
Windows, Microsoft, 152
Wired.com, 113
Wolfram, Stephen, 52, 53, 54, 55, 56, 81
Wolpert, Lewis, 101, 102
World Wide Web Consortium, 12, 206, 218
WSDL, 207
Xanadu, 206
Xerox
Research Centre, 110
Xerox Research Centre, 110
XML, 206, 207, 208, 209, 210
X-ray crystallography, 40
X-shaped pattern, 130
Yahoo, 13
Yeast, 112, 113, 127
Y-shaped pattern, 73, 74, 75
Zurek, Wojciech, 186