Index

Note: page numbers in italics refer to figures and tables; those in bold refer to boxes.

abalone shell 449
Abraham, Ralph 116
Acetabularia mediterranea, reassembly 154
Achilles, Zeno’s paradox 103, 103
actin, self-organization 152, 153
Age of Reason see The Enlightenment
aggression
chimpanzees 247
male 247
secondary effects 247–8
aging 137
agribusiness, world hunger 436–7
agriculture
biotechnology in 433–7
risks 435
chemical farming 432–3
genetic engineering 433
genetically modified organisms 433–6
industrial 432–3, 438
monoculture 432–3, 439
peasant 441
agrochemicals 432–3
sales with GMOs 433–4, 435–6
agroecology 431–42
diversification 440
principles 440
promotion 394
resilience to climate extremes 440–1
seeds of life 438
sustainable alternative 437–42
Aguilar, Alfonso 139
airplanes
energy efficiency 424
fuel switch 424–5
algae
oceanic 350, 350
population fluctuations 355
algebra 99–100
complex numbers 119–21
alternative medicine 334–6
Alternatives Task Force 396–7
Alternatives to Economic Globalization report 396–8
Altieri, Miguel 432, 433
altruism 203–4, 248
amino acids
chemical condensation 190
chirality 169, 169–70
formation in laboratory 221, 222
protein structure 230
sequences in enzymes 223
Amoeba proteus, reassembly 154
Anfinsen, Chris 150
animal 5
animal behavior 187
anthropic principle 218–19
antiunion legislation 384
ants, populations 157
apex
classification 242
evolution of humans 240–1, 242
reflective consciousness evolution 260
Aquinas, Thomas 6, 19
Arab Spring 383–4
archaea 192, 203
architecture, green 447
Arctic region, warming 387–8
Arendt, Hannah 312
aristocratic ideology 400
crumbling 400
Aristotle 6, 19, 209
determinants of being human 245
four causes 304–5
soul concept 256–7
syllogism 272–3

472
Index 473

art
human search for beauty 250–1
Paleolithic cave art 244–5, 245, 250
artificial intelligence 88
arts, ecological literacy 357–8
Ashby, Ross 93, 96
astronomy 278–9
rise of 7, 19–20, 278–9
asymmetry 170
spirals 171, 178
atmosphere, Earth’s 163, 348, 349
atomic(s) 71–2
alpha particles 69
constituents 71
investigation 69–70
subatomic particles 72–3
collisions 76
energy 77
atomic hypothesis 30
atomic phenomena 68–70, 71–2
atomic physics 68–70
causality 73
human observer 73–4
interconnections 72–3
laws of 73
probability 72–3, 75
quantum effect 75
attractors 110–12, 112–13, 115
Lorenz attractors 114, 115
qualitative analysis 114–15
strange attractors 112–13, 114
Ueda attractors 112–13, 113, 114
Australopithecus 241
brain size 250
in human evolution 297
autocatalysis, self-organization 150–2
automotive revolution 422–5
autonomy, living systems 65, 306–7, 309
autopoiesis 129–30, 134–5
aging 137
chemical 140–1
cognition 141–3, 254, 255
condition for life 137–8
criteria 137–8
for life 165
death 139, 140–1
defining features 347–8
dynamic modes 138
ecosystems 347–8
Gaia 350–1
Gaia theory 348–51
living systems 301–3
minimal cells 230–1
operationally closed system 226
pattern of chemical process relationships 303
planetary network 351
reproduction in 138
social domain 307–8
social networks 306–7, 308
see also social autopoiesis
autopoietic unit, trilogy of life 303
axoneme of bacterial flagellum 153
emergent properties 156–7
self-organization 153
Bacon, Francis 8, 19–20, 21, 22
bacteria
blue-green cyanobacteria 211–12
DNA recombination 193
evolution of life 192
fermentation 38
flagellum
axoneme 153, 153, 156–7
evolution 209
lateral exchange of genes 193, 214
metabolic network 130, 131
metabolic processes of biosphere 349
microcosm age 240
quorum sensing 162
random mutation 193
rock weathering 350
survival 351
symbiotic merging with larger cells 202–3
Baker transform 107, 107, 113, 114
banks
community 401, 404
state-owned 404
Bateson, Gregory 88–9, 91
mind concept 252, 253
mind terminology 254–5
Bateson, Patrick 198–201
Bateson, William 39
beauty, human search for 250–1
beer breweries 444
bees, populations 157
behavior
animal 187
coordination through language/communication 270, 271
industrial 48
living organisms 314
rules of 313
social systems 307
structural determinism 136
Belousov, Boris 161
Belousov–Zhabotinsky reaction 144, 161
Bénard, Henri 161
Bénard cells 158–9, 161, 161
see also Brusselators
Bénard convection 144, 161
Benedetti, Fabrizio 328, 329–31
Benyus, Janine 448–9, 450–1
Bernard, Claude 38
Bertalanffy, Ludwig von 10, 11
general systems theory 84, 85–7
Beyond Coal 414–15
bifurcation points 115–16, 159, 160
ecosystems 346
entropy/disorder relationship 160
big bang 220
binary networks 96
biochemistry 9–10, 37–8
biodiversity 212–13
biofuels 366
biogeochemical cycles 349
biological development 370–1
biological life 345–6
biological nutrients 446
biological phenomena, nature of 261
biological systems, self-organization 149–50
complex 152–4
biology
developmental 196
evolutionary 38
symmetry in 172
see also molecular biology; organismic biology; synthetic biology
bioluminescence, Vibrio fischeri 162
biomathematics 171
biomedical model 42, 322, 323–4, 334
biomes 344
biomimicry 448–51
advances 450–1
new biotechnologies 449–50
biosphere 67, 344, 349
harm from economic activity 385
metabolic processes 349
nonlinear patterns 363
biotechnology
in agriculture 433–7
risks 435
biomimicry 449–50
food 433–4
monopolization 437
plant 435–6
world hunger 436–7
biotechnology companies 326
birds, swarm intelligence 162
Bibilol, Michel 266–8
bitumen mining 413
Blake, William 9, 314–15
blood circulation, Harvey’s description 35–6
Bloomberg, Michael (mayor of New York) 414–15
blue mussel 449
Blue Planet Prize 367–8
blue-green cyanobacteria 211–12
Bogdanov, Alexander 84–5
Bohr, Niels 68, 70, 285
complementarity concept 71–2
bonobo, lack of aggression 247
Borelli, Giovanni 35
brain
as computer 265
cybernetics 93–4
growth in humans 297
mechanisms in consciousness 258–9
mind relationship 257
networks 95
noninvasive study techniques 259
roots of consciousness 269
Santiago theory of cognition 257
size of human 249–50
Braungart, Michael 445–6
breath of life 256, 277
Greek philosophy 5
Bretton Woods institutions 378
restructuring proposals 397–8
Broad, C. D. 65
Broglie, Louis de 70
Brown, David 240–1
Brown, Lester 352, 362–3, 386, 415, 452
Plan B 420
Brownlee, Donald 218
Bruno, Giordano 282, 283
Brundtland Report 352, 369
Brusselsators 158–9, 162
Bryopsis maxima, reassembly 154
Buddhism
codependent arising 290
compassion 290
consciousness 264, 287, 288
Dalai Lama 287, 288, 289
love 290
meditation 287–8
mystical experience 280
philosophy 289–90
science and 287–8, 288, 289–90
self 290
spread in West 289
Tibetan 289
tolerance 290
Zen 289
buildings
energy production 447
self-cleaning paint 449
see also commercial buildings
bureaucracy 58
businesses, ownership 401
butterfly effect 114
calculus 101–2
Calvert–Henderson Quality of Life Indicators 369
Cannon, Walter 38, 91
capitalism
Clements, Frederic 67, 343
climate
agroecology in resilience to extremes 440–1
instability 386
stabilization with Plan B 416–17
see also Daisyworld
climate change 365, 387–8
Arctic warming 387–8
awareness raising 394, 411–20
Beyond Coal 414–15
Climate Reality Project 412
economic growth
impact 406
undifferentiated 367
environmental impact of resource extraction 367
Fossil Free 413–14
global temperature rise 365, 387
globalization 386, 388–9
industrial agriculture impact 433
Plan B 415
worldwide transition 427–8
Reinventing Fire 420–3, 423, 429, 429–31
Stern Review 411
350.org 412–14
Climate Reality Project 412
colouds, fractal patterns 118–19
clean coal 407–8
Beyond Coal 414–15
carbon dioxide emissions 407–8, 414
clean coal 408
phasing out 414–15
pollutants from mining 407–8
coffee farms (Colombia) 444, 445
cognition 135, 142, 202, 253–35, 273–4
autopoiesis 141–3, 254, 255
breath of life 256
bringing forth a world 256, 262
complexity 254, 274
consciousness concept 257–66, 268–71
criteria for life 165
evolution 274
illness role 328
life relationship 254
living systems interactions 256
microbial web of life 351
social dimensions of life 304
trilogy of life 303
see also Santiago theory of cognition
cognitive linguistics 271–3
embodied mind 272–3
metaphors 273
cognitive science 93, 94, 273–4
colonies, emergent properties 157
combustion, theory of 36
commercial buildings
ergy efficiency 426
green architecture 447
integrative design 426
common ancestor 183, 187
common good
global commons 397
private ownership 401
communication
coordination of behavior 270, 271
embodied mind 272
feedback loops 308
hominids 272
symbolic 270
communication networks 96, 308–15
culture tensions with technology 315
dynamic culture 309–11
global 375
human freedom 309
informal 317–18
meaning 308–9
origin of power 311–13
purpose 308–9
social systems 308
structure in biological/social systems 313–14
technology 314–15
communication signals, information theory 92–3
communication technology 376
convergence with new energy systems 428
communities of practice 316–17
community
belonging to 281–2
climax 343
ecological 67, 342, 345, 353–4
feeding relationships 66–7
growth 372–5
loss in cities 448
religious 282
superorganisms 67
sustainability 390
schooling for 358
sustainable future 374–5
see also ecological communities; human communities
community banks 401
community forests (Mexico) 403
community land trusts 401
companies
decentralized networks 381
ownership 401
see also corporations
comparative anatomy 9
comparative genomics 193
compassion, Buddhist philosophy 290
competitive model 50–1
complementarity concept 71–2
complex numbers 119–25
Julia sets 121–2, 122, 123, 123
Mandelbrot set 119, 122, 123–4, 124, 125
complex plane 121
complexity
biological form 171
cell 231
chaos 108–9
cognitive processes 254
emergent properties 65, 154–5
generation by nonlinear equations 114
inanimate matter to cellular life 217
mathematics 81
metabolic network of bacterium 130
molecular 144
organizations 315
organized 65
phase-space technique 109–13
quality concept 369
self-organization 152–4
in thermodynamics 102–4
complexity theory 11–12, 98–126
consciousness 261, 262
ecosystems 346
emergence of order 116
nonlinear dynamics principles 109–16
nonlinearity 104–9

see also
chaos
fractal geometry
computer science 88
computers 377
brain as 265
invention 94
mathematical modeling 377
solving nonlinear equations 109
Comte, Auguste 46–7, 298
conscious experience
emergence 265–6, 268–70
first-person 264
consciousness 142, 252
brain mechanisms 258–9
Buddhist tradition 264, 287, 288
cognition 257–66, 268–71
complexity theory 261, 262
core 260, 268–70, 274
dynamic core model 265, 268
easy problem 258–9
emergence 261
emotions in 269
evolutionary link with social phenomena 297
extended 260
first-person experience 264
functionalism school 263
hard problem 258–9, 260–1
higher-order 260
human determinant 248–9
language link 270–1, 297
lived experience analysis 261–2
meaning 258

medical research 334
mental images 270
mind without biology 264–5
nature of experience 260–2
nature of self 271
neural map 269–70
neuron functional clusters 265
neurophenomenology school 263–4, 266
neurophysiological theory 265
neuroreductionist school 262–3
primary 260, 265, 274
primary nature 266–8
primary reality 265
proto-self 274
pulses 270
quantum phenomenon 264–5
reductionist view 259
reflective 260, 270–1, 274, 297
meaning 304
resonant cell assembly 265, 268
schools of study 262–3
science of 262
scientific study 259–60
self-awareness 257–8, 260
social phenomena 297
spiritual traditions 264, 265
stream 270
subjective experiences 262
terminality 258
types 260
conservation easements 401
container 272–3
contemplative neuroscience 288
contingency 210–12
determinism interplay 214–15
origin of life 211–12, 216–19, 220–1, 223
structural determinism 210
cooperation 202, 203–4
human characteristic 248
organizations 318–19
cooperatives 401, 404
Copernicus, Nicolaus 20
corporations
aristocratic ideology 400
crumbling 400
employees 399–400
fiduciary duty 398, 399
expansion 400
free speech 400
growth 363–5, 398
legal mandate 398
life sciences 437
ownership redesign 401–4, 402, 405
profit maximization 402–3
public good role 400
reforms 398–400
shareholders 398–9
corporations (cont.)
  historic interests 399
  maximization of returns 399–400
  terminology 398–9
Cortona Week (Italy) 292–4, 295–6, 357
cosmos
  belonging to 278
Greek philosophy 5
Cowles, Henry 343
creationism 207–10, 214, 282
religion encroachment on science 283
US trials 207, 208
see also intelligent design
credit default swaps (CDS) 379–80
credit unions 401, 404
Crick, Francis 41, 42, 262–3
critical reasoning 47–8
critical theory 299, 300–1
Cro-Magnon man 244–5
cropland productivity 418
crops
  herbicide tolerant 435
  rotation 440
  yields of genetically modified 437
cryo-TEM 231, 234, 235
cultural identity 311
culture
  coevolution with infrastructure 314
  communication networks 314–15
  dynamics of 309–11
  meaning 310
  social network 310–11
  tensions with technology 315
curiosity, human determinant 249–50
Curitiba (Brazil) 448
Cuvier, Georges 9
cyanobacteria 203, 203
blue-green 211–12
cybernetic machines 91
cybernetics 10, 11–12, 87–96
  brain 93–4
  development 87–9
  feedback 89–92
  network patterns 95
  information theory 92–3
  mental process 253
  patterns of organization 87
  self-organization 94–6
  cystic fibrosis 325
Da Vinc i Index 451
Daisyworld 165, 166–8
  evolutionary phases 167
Dalai Lama 287, 288, 289, 374–5
Dalton, John 30
Damasso, Antonio 260, 265, 268–70
conscious cognitive processes 272
types of self 271
Darwin, Charles 32, 38, 182–3, 183, 186
biodiversity views 212–13
concepts of evolution 187
determinants of being human 246
publication 185, 207
species concept 182–3, 184
tree of life 184, 184
domains 192
Darwinist
beauty link 251
 genetic determinism 213–14
  modern day 212–14
  structural determinism 213
Davies, Paul 284
Dawkins, Richard 195, 209, 284
death 139–41
  autopoiesis 139, 140–1
  EEG criterion 139–40
  ethical issues 140
  neg-emergence concept 139
decomposers 343
deep ecology 13–15
  spirituality 290–1
values 14
deep retrofit 426
Deepwater Horizon catastrophe (Gulf of Mexico) 407
deforestation 352, 365
democracy
  breakdown 383
  ecological 448
Democritus 5
demographic pressure
  depletion of resources 362–3, 365
  poverty 365
denaturation, reversible 150
Dennett, Daniel 263
derivatives 377
Descartes, René 8, 22–6, 23
  analytic method 23–4
  determinants of being human 245
  mechanistic view of living organisms 25–6, 35, 36
  mind/matter division 262
  nature as a machine 25
  unification of algebra and geometry 100
see also Cartesian philosophy
design
  for life 442–51
  natural structures 442–3
  organizations 319–20
see also ecodesign; integrative design; intelligent design
determinism
  absolute 217
  origin of life 217–18
<table>
<thead>
<tr>
<th>Index</th>
<th>479</th>
</tr>
</thead>
<tbody>
<tr>
<td>protein formation 237–8</td>
<td>Durkheim, Émile 298, 299</td>
</tr>
<tr>
<td>see also structural determinism</td>
<td>Dutton, Denis 251</td>
</tr>
<tr>
<td>developing world</td>
<td>Dave, Christian de 217, 218</td>
</tr>
<tr>
<td>environmental destruction 386</td>
<td>dynamic core model of consciousness 265, 268</td>
</tr>
<tr>
<td>Third Industrial Revolution 430–1</td>
<td>dynamical systems theory see nonlinear dynamics</td>
</tr>
<tr>
<td>development</td>
<td>Dyson, Freeman 218</td>
</tr>
<tr>
<td>dimensions 371</td>
<td>Earth</td>
</tr>
<tr>
<td>ecosystems 370</td>
<td>atmosphere 163, 348, 349</td>
</tr>
<tr>
<td>evolution 200</td>
<td>ecosystem restoration 418–19</td>
</tr>
<tr>
<td>and growth 369–71</td>
<td>living 67</td>
</tr>
<tr>
<td>measurement 370</td>
<td>as living being 9</td>
</tr>
<tr>
<td>see also sustainable development</td>
<td>organ and 21</td>
</tr>
<tr>
<td>developmental biology 196</td>
<td>origin of life 216–39</td>
</tr>
<tr>
<td>differential dimensions 101–2</td>
<td>self-organizing 163–5</td>
</tr>
<tr>
<td>differential equations 100–2</td>
<td>system 349</td>
</tr>
<tr>
<td>moving bodies 100–1, 101</td>
<td>temperature regulation 350</td>
</tr>
<tr>
<td>dignity, human 281–2, 389–90</td>
<td>see also Gaia/Gaia theory</td>
</tr>
<tr>
<td>Dirac, Paul 70</td>
<td>Earth Household 281, 352–3, 390</td>
</tr>
<tr>
<td>disease</td>
<td>Eastern spiritual traditions 285–6, 289–90</td>
</tr>
<tr>
<td>gene therapy 325–6</td>
<td>see also Buddhism</td>
</tr>
<tr>
<td>genes and 324–5</td>
<td>ecocentric values 14</td>
</tr>
<tr>
<td>lifestyle-related 334</td>
<td>ecocities 448</td>
</tr>
<tr>
<td>origins 43</td>
<td>car-free environment 448</td>
</tr>
<tr>
<td>placebo effect 328, 329–31, 331</td>
<td>community-oriented 448</td>
</tr>
<tr>
<td>positive attitude 328</td>
<td>ecocity movement 418–19</td>
</tr>
<tr>
<td>processes 43</td>
<td>ecodesign 394, 442–51</td>
</tr>
<tr>
<td>single-gene disorders 324–5</td>
<td>biomimicry 448–51</td>
</tr>
<tr>
<td>see also illness</td>
<td>ecological clustering of industries 443–4</td>
</tr>
<tr>
<td>disorder 144</td>
<td>energy use reduction 406</td>
</tr>
<tr>
<td>dissipative structures 160</td>
<td>green architecture 447</td>
</tr>
<tr>
<td>entropy relationship 159–60</td>
<td>principles 442</td>
</tr>
<tr>
<td>dissipative structures 158–9</td>
<td>revolution 443–8, 452</td>
</tr>
<tr>
<td>disorder 160</td>
<td>service and flow economy 445–7</td>
</tr>
<tr>
<td>feedback 159</td>
<td>urban design 448</td>
</tr>
<tr>
<td>living systems 303</td>
<td>ZERI 443–4</td>
</tr>
<tr>
<td>DNA 11, 39–40, 42</td>
<td>ecological communities 67, 342, 353–4</td>
</tr>
<tr>
<td>central dogma of molecular biology 195</td>
<td>diversity 356</td>
</tr>
<tr>
<td>chemical modifications 197</td>
<td>feedback loops 354</td>
</tr>
<tr>
<td>coding for polypeptide sequences 188, 189</td>
<td>interdependence 353–4</td>
</tr>
<tr>
<td>delivery in gene therapy 325–6</td>
<td>population fluctuations 355–6</td>
</tr>
<tr>
<td>double helix 188</td>
<td>ecological democracy 448</td>
</tr>
<tr>
<td>forms 150</td>
<td>ecological development 370–1</td>
</tr>
<tr>
<td>emergent properties 156</td>
<td>ecological literacy 291, 353–6</td>
</tr>
<tr>
<td>function 213</td>
<td>arts 357–8</td>
</tr>
<tr>
<td>genetic code 188, 189</td>
<td>communities 358</td>
</tr>
<tr>
<td>recombination 193</td>
<td>conceptual framework 358</td>
</tr>
<tr>
<td>relevance 205</td>
<td>higher education 360–1</td>
</tr>
<tr>
<td>self-organization 149–50</td>
<td>multidisciplinary 358</td>
</tr>
<tr>
<td>self-replication 188, 189</td>
<td>patterns 357</td>
</tr>
<tr>
<td>structure 39, 41, 189, 213</td>
<td>school gardens 359–60</td>
</tr>
<tr>
<td>three-dimensional arrangement 206</td>
<td>schooling for sustainability 357–60</td>
</tr>
<tr>
<td>DNA methylation 197</td>
<td>ecological niche 343</td>
</tr>
<tr>
<td>DNA sequencing 194</td>
<td>ecological paradigm 4</td>
</tr>
<tr>
<td>drought, crop resistance to 440</td>
<td>network 14</td>
</tr>
</tbody>
</table>
Index

ecological succession 343
ecological sustainability 281–2, 351–61
definition 352–3
ecodesign 394
ecological literacy 291, 353–6
education for sustainable living 356–61
schooling for sustainability 357–60
feedback loops 354
global civil society core value 389–90
partnerships 355
solar energy 354
ecology 10, 12–15, 66–8, 341–61
branches 344, 345
communities 67, 342, 345
concepts 342–5
connectedness 290–1
conservation 345
definition 341–2
ecological communities 67
human 345
multidisciplinary 342, 358
network concept 67–8
of organizations 443
population 345
Schumacher College (England) 294–6
science of 341–5
shallow 12
spirituality 291
see also deep ecology; systems ecology
ecology movement 373, 374
economic development 370
criteria 370
quantitative concept of economic growth 370
economic growth 363–5
bad 371–2
barriers to 367
climate change 367
impact 406
energy demands 406
environmental impacts 406
fallacy 368
good 371–2
materialism 372–3
qualifying 371–2
quantitative concept 370
undifferentiated 367–8
unlimited 398
unsustainability 385
economic indicators 367
qualitative 369
economic inequality 382–3
democracy breakdown 383
Occupy Movement 383–4
economic power 381
ecoiomics 47–9
competitive model 50–1
credit crisis 57
crisis 57
criticisms of classical economics 51–4
global economy 363–5
global financial crisis 57
gross domestic product 56, 367
impasse of Cartesian 55–7
Keynesian 54–5
market 354
Marx’s criticisms 52–4
mathematical models 52, 54–5
as mathematical science 49
models 51
modern 48–9
concepts 55–6
models 55–6
mortgage crisis 57
political economy 48
classical 49–51
social philosophy 52
standard theory failure 57
unlimited growth 56
ecology
generative 402–4
restructuring of national 419–20
service and flow 445–7
ecosystems 67, 342
autopoiesis 347–8
bifurcation points 346
boundaries 348
complexity theory 346
development 370
dissipative structures 346
diversity 356
energy flows 346
feedback 92
feedback loops 354
flexibility 355–6
Odum flow diagrams 344–5
restoration with Plan B 418–19
self-organization 346
sizes 344
see also systems ecology
Edelman, Gerald 260, 265–6
education
higher education 360–1
Plan B 415–16
schooling for sustainability 357–60
spiritual dimension 291–2, 296
sustainable living 356–61
Education for Sustainability (EFS) movement 360–1
Ehrenfeild, David 433
Ehrenfels, Christian von 10, 66
Einstein, Albert 31, 68–9, 70
curvature of space 78
experience of mystery 278
God as metaphor 284
Ekins, Paul 370
Index

481

electricity 36
energy waste in generation/transmission 426
photovoltaic energy source 416–17, 447
production from renewable sources 426–7
redesign of system 425–7
sharing 431
electricity grid
smart 430, 431
transformation 427
electrodynamics 36
electromagnetism 31
electromicrobial networks 162
electronics 377
electrons 71
Elton, Charles 66–7, 342–3
embodied mind 272–3
emergence 133, 154–8, 181
cell 157
colonies 157
complexity 65, 154–5
consciousness 261
death relationship 139
DNA 156
downward causation 157–8
dynamic systems 166–8
graph theory 167
geometry 155
hemoglobin 155–6
molecules 157
myoglobin 155–6
of order 116
organizations 319–20
prebiotic chemistry 226–7
protein folding 156
radical 157
scientific fields 155
self-organization 133, 145
social life 157
stages 319
strong 157
surfactants 155
synergy with self-organization 180
systems thinking 63–8
tobacco mosaic virus 156–7
upward stream 158
weak 157
emergent structures 319–20
emotions, core consciousness 269
Empedocles 5
empiricism 47–8
employees
corporations 399–400
fiduciary duty expansion 400
stock ownership 404
empowerment 14, 312–13
communities of practice in organization 320
enantiomers 196–7
energy 75–7, 405–9, 409, 410
conservation 405–6
convergence of systems with communication technology 428
definition 405
dissipation 406
global supplies 366
mass as 76
production by buildings 447
reduction in use 406
green architecture 447
renewable sources 410, 416–17
combination with internet technology 429
electricity production 426–7
regime 429–30
smart grids 431
subatomic particles 77
systemic strategies 411–12
usage 405
in USA 423, 423
waste 426
see also electricity; fossil fuels; nuclear power
efficiency
commercial buildings 426
industry 426
Plan B 416
energy grid, smart 430, 431
Engels, Friedrich 31
Enigma machine 88
The Enlightenment 45–6
economics 47–9
entropy 144, 146
disorder relationship 159–60
surfactants 147
environment
Blue Planet Prize 367–8
destruction
global 315
in Third World countries 386
through globalization 385–6
economic growth impact 406
impact of resource extraction 367
living organisms interaction with 133–4, 135–6, 142
cognition 141–3
living systems coupling to 255
structural change triggering 255
trilogy of life 303
enzymes 40
amino-acid sequences 223
binding sites 150
minimal cells 233
epigenetics 196–7, 198–201
mechanisms 198–9
networks 326
equality 45–6
Eschenmoser, A. 221
ethanol production 366
ether 31
ethical networks 403
ethics
death 140
global civil society 390
lack of in global capitalism 380
spirituality 281–2
ethyl caprylate 151
eukaryotes 192, 203, 203
evolution 211–12, 241
Euler, Leonhard 120
European Union (EU), Third Industrial Revolution 430
Evolution
applied genetics 193–4
avenues 193
chance 210–12
Christian fundamentalist attacks 282
cognition 274
determinism interplay 214–15
Darwin’s theory 38, 182–3, 184
concepts 187
publication 185
development 200
DNA recombination 193
epigenetics 196–7, 198–201
eukaryotes 211–12, 241
geneology role 186–7
Human Genome Project 194–5
human life 240–5, 297
Lamarck’s ideas 185
modern synthesis 187
natural drift 191
neutral drift 188–91
photosynthesis 241
prebiotic 218–19
random mutation of genes 193, 214
reflective consciousness 260
structure and function 209
symbiosis 193, 197–202
three domains of life 192
see also genetic code; molecular evolution
evolutionary thought 9, 31–2
exports, free-trade agreements 386
extinction of species 351–2
climate change 365
human influence 365
extrons 191–2
eye, evolution 209
Factor Ten 406
Faraday, Michael 31

Index

fascist societies 307
feedback
in cybernetics 89–92
dissipative structures 159
ecosystems 92
homeostasis 91
negative 91
network patterns 95
positive 91
runaway phenomena 92
self-amplifying 92
self-reinforcing 105–6
in social systems 91–2
feedback loops 89, 89–91, 106
carbon dioxide cycle 349–50
communication 308
Daisyworld 168
ecological communities 354
ecosystems 354
Gaia self-generation 349
Gaia theory 164, 192
global 240
healing 332
human communities 354
nonlinear patterns of biosphere 363
surfactants 150–1
feeding relationships 66–7
feminism 373–4
womanhood 373
fermentation, bacterial 38
ferritin, distribution in vesicles 235
Fibonacci sequence 173–6
financial aristocracy 400
financial crises 379–80
financial flows 378–9
future options 377
hedge funds 377
policies 383
food
biotechnology 433–4
prices 366
food chains 10, 66–7, 342–3
food crisis
global 431–2, 436–7
see also food security
food cycles 10, 66–7, 342–3, 344
food production
concentration of ownership 437
global 437, 438
world hunger 436–7
food security, threats to 365, 366
food webs 10, 67, 342
component functions 347
forests
community forests (Mexico) 403
deforestation 352, 365
protection 418
form, pattern 9
formation 85
Fossil Free 413–14
fossil fuels 367
accidents around extraction 407
carbon in reserves 389
energy use in USA 423
exploitation 406–7
exploration in extreme environments 407
industrial agriculture usage 433
industry 407
impact 388–9
investments in companies 413–14
lobbying by corporations 388
see also coal; natural gas; oil production
Foundation for Economic Trends 428
four elements 5
Fouts, Roger 272
Fox, Warwick 14
fracking 407
fractal geometry 98, 99, 116–25
complex numbers 119–25
fractal dimensions 117–18
fractal patterns of clouds 118–19
jaggedness 117–18
Koch curve 118, 119
models of fractal shapes 118–19
self-similarity 117
Francis, Jennifer 387–8
Franklin, Rosalind 41
free markets 372
free speech, corporations 400
free trade 372
agreements 384–5, 386
freedom 45–6, 372
human 309
living organisms 136
fuel cells, hydrogen 423–4, 429
Fukushima (Japan) nuclear disaster 410
functionalism, in sociology 299
functionalism school of consciousness study 263
future options 377
G7 nations 378
protests at meetings 391
G8 nations 391
Gaia/Gaia theory 9, 67
atmosphere of Earth 163, 348, 349
autopoiesis 138, 348–51
biosphere 344
feedback loops 164, 192
living system 349
opposition to 164–5
origin of life 341
self-generation 349
self-organization 163–5
self-regulation 163–4, 240
Galbraith, John Kenneth 311–12
Galileo Galilei 6, 7–8, 20, 20–1
geometry 99
trial 282, 283
Galvani, Luigi 36
game theory 204
gas laws 104
gases, physical behavior 30
Gauss, Carl Friedrich 120–1
gene splicing 194
gene therapy 325–6
genetic transfer vectors 434
general practitioner 337
genetic determinism 42, 195, 204–7, 213
Darwinism 213–14
genetic engineering 193–4
agriculture 433
biomimicry 450
hazards 434–6
medical applications 324
genetically modified foods 394
genetically modified organisms (GMO) 433–6,
438–9
crop yields 437
hazards of genetic engineering 434–6
herbicide-tolerant crops 435
opposition to 394
world hunger 436
<table>
<thead>
<tr>
<th>Genetics 11, 39–42</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied 193–4</td>
</tr>
<tr>
<td>Medical 325–6</td>
</tr>
<tr>
<td>Population 187</td>
</tr>
<tr>
<td>Genome 193, 206</td>
</tr>
<tr>
<td>Chimpanzee 246</td>
</tr>
<tr>
<td>Human genome “book of life” concept 205–6</td>
</tr>
<tr>
<td>Human Genome Project 194–5</td>
</tr>
<tr>
<td>Medical applications 324</td>
</tr>
<tr>
<td>Ingestion of microbial by larger organisms 214</td>
</tr>
<tr>
<td>Microbial 214</td>
</tr>
<tr>
<td>Species comparison 197</td>
</tr>
<tr>
<td>Genotype 197</td>
</tr>
<tr>
<td>Geology, evolutionary thought 31, 186–7</td>
</tr>
<tr>
<td>Geometry 99</td>
</tr>
<tr>
<td>Of plant growth 172–6</td>
</tr>
<tr>
<td>Topology 108–9</td>
</tr>
<tr>
<td>See also fractal geometry; non-Euclidean geometry</td>
</tr>
</tbody>
</table>

Germ theory of disease 38

Gestalt 10, 66

Gestalt psychology 66

Gestures 272

Giddens, Anthony 299–300, 378

Gilmore, David 372–3

Gleason, Henry 343

Global capitalism 375–86, 387–8, 388–9

Birth of 377

Lack of ethics 380

Networks 375–86, 387–8, 388–9

Global civil society 394, 389–92

Centers of learning 395

Core values 389–90

Definition 392

Global Justice Movement 391–2

Research institutes 394, 395

Seattle Coalition 390–1

Global commons 397

Global currency markets 379

Global economy analysis 380–1

Collapse 380

Global financial crisis 57, 379–80

Global Justice Movement 391–2

Global market 378, 389

Global problems see world problems

Global temperature rise 365, 387

Globalization 375–7

Climate change 386, 388–9

Ecological impact 384–6, 387–8, 388–9

Economic 363–5

Economic inequality 382–3

Environmental destruction 385–6

Process 378

Reshaping governing rules/institutions 394, 396–8

Resource depletion 385–6

Social impact 381–4

God

Existence/nonexistence 284

As metaphor 284

Monothestic 283

Goethe, Johann Wolfgang von 9

Golden angle 173–6

Spiral pattern 177

Golden ratio 174–5, 174, 175, 176, 176, 177

Golden rectangle 174–5, 175, 176

Golden section 174–5, 173–4, 176, 176

Golden spiral 175, 176, 177

Goldsmith, Edward 376, 385, 386

Goods

Global commons 397

Ownership 446

Gore, Al 412

Gould, Stephen Jay 210, 211

Science and religion 283

Government subsidies

Nuclear power 409, 409–10

Perverse 419–20

Grain prices 366

Gravity 77–8

Concept 25, 28

Great Depression 54–5

Greek philosophy 1, 5–6

Breath of life 5

Composition of matter 5

Cosmos 5

Soul 5

Green, Eric 213

Green architecture 447

Green fluorescence protein (GFP) 233

Green Revolution 432, 433

Greenhouse gas emissions 386, 387

Nuclear energy 409

Gross domestic product (GDP) 56, 367, 370

Unlimited growth 56

Growth

Balanced 368

Community 372–5

Corporate 363–5, 398

Development relationship 369–71

Illusion of perpetual growth 366–75

Population 365

Quantitative/qualitative 368–9

Unlimited 363–5

See also economic growth

Guyer, Mark 213

Habermas, Jürgen 299, 300–1

Habitat destruction 352, 365

Haeckel, Ernst 66

Haldane, J.B.S. 187

Handedness see chirality
hands, early hominids
  freedom 297
  movements 272
Hansen, James 414
Harding, Stephan 165, **166–8**
Harman, Jay 451
harmony, human search for 250–1
Harrison, Ross 64
Harvard Protocol for death 139–40
Harvey, William 8, 35–6
Hauser, Marc 249
Havel, Václav 296, 452
Hawking, Stephen 284
healing
  integrative practice **334–6**
  nature of 332
  placebo effect 328, **329–31**, 331
  positive attitude 328
health 322–38
  balance restoration 337
  biomedical approach 322, 323–4
  definition 326–7
  dynamic balance 328
education 336
  genes and disease 324–5
  illness as imbalance 331–2
  integrative view 322–3
  lifestyle-related problems **334**
Plan B 415–16
  policy 336–7
psychosomatic terminology 328
  systemic view 43, 322–4
  systems thinking 43, 327–8, **329–31**, 331
see also disease; medicine
healthcare
  crisis in 323–6
  individual 333–8
  social 333–7
  systemic approach **334**, 333–6, 338
hedge funds 377
Hegel, Georg Wilhelm Friedrich 31
Heinberg, Richard 367
Heisenberg, Werner 70, 71, 79, **82**
  science parallels with mysticism 285
hemoglobin 156
  emergent properties 155–6
  self-organization 152
torsion angles **191**
Henderson, Lawrence 64
herbivores 343
hermeneutics 301, 304
double 300
Hester, Randolph 448
Ho, Mae-Wan 434
Hobbes, Thomas 45
Hofmeister, Wilhelm 176
Holdrege, Craig 434
holism 4, 5–12
  historical perspectives 5–8
  mechanism and vitalism debate 63–4
  modern biology 8–12
  holistic medicine 43
homeostasis 38, 91
hominids 242
  brain size 250
  communication 272
  hand freedom 297
  hand movements 272
  reflective consciousness evolution 260
Homo erectus 241, 243
  brain size 250
Homo habilis 241, 243, 314
Homo sapiens 241, 243–5
  brain size 250
homochirality 169–70, 178–9
  human agency, structuration theory 300
  human communities 353–4
  diversity 356
  feedback loops 354
  interdependence 353–4
  solar energy 354
human development index (United Nations) 369
human dignity 281–2
  global civil society core value 389–90
human freedom 309
human genome 213
  book of life concept 205–6
  chimpanzee similarity 246
human genome project 194–5
  medical applications 324
human life
  age of 241–5
  aggression 246–8
  altruism 248
  beauty in 248
  chimpanzee social/cultural similarities 246
  consciousness 248–9
  cooperation 248
  curiosity 249–50
  determinants 245–51
  ecology 345
  evolution of 240–2, 242, 245, 297
  harm from economic activity 385
  harmony in 250–1
  ice ages 243
  infant stage 242–3
  intelligence 249–50
  killing ape instinct 246–8
  love 248
  morality 249
  natural selection 248
  self-determination 309
  social development 297
<table>
<thead>
<tr>
<th>human life (cont.)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>spirituality 248–9</td>
<td>thinking 250</td>
</tr>
<tr>
<td>thirst for knowledge 249–50</td>
<td>violence as male characteristic 247</td>
</tr>
<tr>
<td>see also Cro-Magnon man; Homo entries; Neanderthals</td>
<td></td>
</tr>
<tr>
<td>human nature, theory of 45–6</td>
<td>human organizations</td>
</tr>
<tr>
<td>machine metaphor 57–8</td>
<td>obstacles to change 59</td>
</tr>
<tr>
<td>redesign 59</td>
<td></td>
</tr>
<tr>
<td>human rights 390</td>
<td></td>
</tr>
<tr>
<td>human social systems 307</td>
<td></td>
</tr>
<tr>
<td>humanism 6</td>
<td></td>
</tr>
<tr>
<td>humanity 212</td>
<td>higher ideals 276</td>
</tr>
<tr>
<td>religion 275–6</td>
<td>threats of science 275</td>
</tr>
<tr>
<td>Hume, David 208</td>
<td></td>
</tr>
<tr>
<td>hurricanes, crop resistance to 440</td>
<td></td>
</tr>
<tr>
<td>Hussel, Edmund 263, 264</td>
<td></td>
</tr>
<tr>
<td>Hutchinson, Evelyn 343, 346</td>
<td></td>
</tr>
<tr>
<td>hydrofracturing 407</td>
<td></td>
</tr>
<tr>
<td>hydrogen, fuel cells 423–4</td>
<td>hydrogen economy 430</td>
</tr>
<tr>
<td>hypercar concept 422</td>
<td></td>
</tr>
<tr>
<td>hypothesis formation 2, 27</td>
<td></td>
</tr>
<tr>
<td>ice</td>
<td></td>
</tr>
<tr>
<td>albedo 387</td>
<td></td>
</tr>
<tr>
<td>Arctic warming 387–8</td>
<td></td>
</tr>
<tr>
<td>ice ages, human life 243</td>
<td></td>
</tr>
<tr>
<td>identity, cultural 311</td>
<td></td>
</tr>
<tr>
<td>illness</td>
<td></td>
</tr>
<tr>
<td>balance restoration 337</td>
<td>context 334</td>
</tr>
<tr>
<td>imbalance 331–2</td>
<td>mental dimension 328</td>
</tr>
<tr>
<td>psychosomatic 328</td>
<td></td>
</tr>
<tr>
<td>see also disease</td>
<td></td>
</tr>
<tr>
<td>imaginary axis 120, 121</td>
<td></td>
</tr>
<tr>
<td>imaginary numbers 120</td>
<td></td>
</tr>
<tr>
<td>imports, free-trade agreements 386</td>
<td></td>
</tr>
<tr>
<td>income inequality 382–3</td>
<td>USA 382</td>
</tr>
<tr>
<td>income per capita 382</td>
<td></td>
</tr>
<tr>
<td>los indignados (Spain) 384</td>
<td></td>
</tr>
<tr>
<td>individualism 47–8</td>
<td></td>
</tr>
<tr>
<td>Industrial Age 47–8</td>
<td></td>
</tr>
<tr>
<td>Industrial Revolution 314–15</td>
<td></td>
</tr>
<tr>
<td>Adam Smith 50</td>
<td></td>
</tr>
<tr>
<td>energy usage 405</td>
<td></td>
</tr>
<tr>
<td>machine metaphor 58</td>
<td></td>
</tr>
<tr>
<td>see also Third Industrial Revolution</td>
<td></td>
</tr>
<tr>
<td>industrious behavior 48</td>
<td></td>
</tr>
<tr>
<td>industry</td>
<td></td>
</tr>
<tr>
<td>ecological clustering 443–4</td>
<td>energy efficiency 426</td>
</tr>
<tr>
<td>integrative design 426</td>
<td>inequality, world hunger 436</td>
</tr>
<tr>
<td>information technology 376</td>
<td>revolution 375, 377</td>
</tr>
<tr>
<td>information theory 92–3</td>
<td>inheritance of acquired characteristics 185</td>
</tr>
<tr>
<td>ink separation from paper 446</td>
<td></td>
</tr>
<tr>
<td>inquiry, empirical method 19–20</td>
<td></td>
</tr>
<tr>
<td>instinct, killing ape 246–8</td>
<td></td>
</tr>
<tr>
<td>integration 13–14</td>
<td></td>
</tr>
<tr>
<td>integrative design 422</td>
<td></td>
</tr>
<tr>
<td>commercial buildings 426</td>
<td>industry 426</td>
</tr>
<tr>
<td>integrative medicine 43, 322–3, 333–6, 334, 338</td>
<td></td>
</tr>
<tr>
<td>alternative medicine use 334–6</td>
<td>drug use 338</td>
</tr>
<tr>
<td>education 338</td>
<td>healing 334–6</td>
</tr>
<tr>
<td>hospitals 338</td>
<td>primary care 337</td>
</tr>
<tr>
<td>therapy 337–8</td>
<td></td>
</tr>
<tr>
<td>integrative therapy 337–8</td>
<td></td>
</tr>
<tr>
<td>intellectual property rights, biotechnology 433–4</td>
<td></td>
</tr>
<tr>
<td>intelligence, human 249–50</td>
<td></td>
</tr>
<tr>
<td>intelligent design 185–6, 207–10, 212, 214</td>
<td></td>
</tr>
<tr>
<td>attack on evolutionary theory 282</td>
<td></td>
</tr>
<tr>
<td>religion encroachment on science 283</td>
<td></td>
</tr>
<tr>
<td>interdependence, ecological/human communities 353–4</td>
<td></td>
</tr>
<tr>
<td>Intergovernmental Panel on Climate Change (IPCC) 388</td>
<td></td>
</tr>
<tr>
<td>International Forum on Globalization (IFG) 376, 396–7</td>
<td></td>
</tr>
<tr>
<td>International Monetary Fund (IMF) 378</td>
<td></td>
</tr>
<tr>
<td>limitation of powers proposals 397–8</td>
<td></td>
</tr>
<tr>
<td>International Seattle Coalition 391</td>
<td></td>
</tr>
<tr>
<td>see also Seattle Coalition</td>
<td></td>
</tr>
<tr>
<td>internet technology, combination with renewable energy 428, 429, 429</td>
<td></td>
</tr>
<tr>
<td>introns 191–2</td>
<td></td>
</tr>
<tr>
<td>isomers 169–7</td>
<td></td>
</tr>
<tr>
<td>iterations 105–6, 118</td>
<td></td>
</tr>
<tr>
<td>baker transformation 107</td>
<td></td>
</tr>
<tr>
<td>Jacob, Francois 209</td>
<td></td>
</tr>
<tr>
<td>James, William 259</td>
<td></td>
</tr>
<tr>
<td>Jefferson, Thomas 46</td>
<td></td>
</tr>
<tr>
<td>jet stream 387</td>
<td></td>
</tr>
<tr>
<td>Johnson, M. 272, 273</td>
<td></td>
</tr>
<tr>
<td>Julia, Gaston 121–2</td>
<td></td>
</tr>
<tr>
<td>Julia sets 121–2, 122, 123, 123</td>
<td></td>
</tr>
<tr>
<td>justice, global 391–2</td>
<td></td>
</tr>
</tbody>
</table>
## Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kant, Immanuel</td>
<td>31, 251</td>
</tr>
<tr>
<td>Das Kapital (Karl Marx)</td>
<td>53</td>
</tr>
<tr>
<td>Kauffman, Stuart</td>
<td>284</td>
</tr>
<tr>
<td>Keller, Evelyn Fox</td>
<td>43–4, 346</td>
</tr>
<tr>
<td>Kelly, Marjorie</td>
<td>400, 401–4, 402, 405</td>
</tr>
<tr>
<td>Kent, James</td>
<td>194</td>
</tr>
<tr>
<td>Kenworthy, Jeff</td>
<td>448</td>
</tr>
<tr>
<td>Kepler, Johannes</td>
<td>20</td>
</tr>
<tr>
<td>Keynes, John Maynard</td>
<td>54–5</td>
</tr>
<tr>
<td>Keystone XL pipeline (USA)</td>
<td>413</td>
</tr>
<tr>
<td>kinetics, self-organization</td>
<td>153–4</td>
</tr>
<tr>
<td>Kisakurek, M.V.</td>
<td>221</td>
</tr>
<tr>
<td>knowledge</td>
<td>279</td>
</tr>
<tr>
<td>approximate</td>
<td>82</td>
</tr>
<tr>
<td>critical theory</td>
<td>301</td>
</tr>
<tr>
<td>empirical-analytic</td>
<td>301</td>
</tr>
<tr>
<td>hermeneutics</td>
<td>301</td>
</tr>
<tr>
<td>interdisciplinary</td>
<td>292</td>
</tr>
<tr>
<td>meaningful</td>
<td>310–11</td>
</tr>
<tr>
<td>thirst for as human determinant</td>
<td>249–50</td>
</tr>
<tr>
<td>Koch curve</td>
<td>118, 119</td>
</tr>
<tr>
<td>kosmos</td>
<td>5</td>
</tr>
<tr>
<td>Kropotkin, Piotr</td>
<td>204</td>
</tr>
<tr>
<td>Kuhn, Thomas</td>
<td>3</td>
</tr>
<tr>
<td>Kumar, Satish</td>
<td>294</td>
</tr>
<tr>
<td>labor</td>
<td></td>
</tr>
<tr>
<td>changes in</td>
<td>581</td>
</tr>
<tr>
<td>fragmentation</td>
<td>381</td>
</tr>
<tr>
<td>generic</td>
<td>381</td>
</tr>
<tr>
<td>self-educated</td>
<td>381–2</td>
</tr>
<tr>
<td>labor theory of value</td>
<td>50, 53</td>
</tr>
<tr>
<td>Lady with an Ermine</td>
<td>177–8, 179</td>
</tr>
<tr>
<td>Lahav, Meir</td>
<td>180</td>
</tr>
<tr>
<td>laissez-faire doctrine</td>
<td>49, 50</td>
</tr>
<tr>
<td>Lakoff, G.</td>
<td>272, 273</td>
</tr>
<tr>
<td>Lamarck, Jean-Baptiste</td>
<td>32, 185</td>
</tr>
<tr>
<td>land trusts, community</td>
<td>401</td>
</tr>
<tr>
<td>Landet, Eric</td>
<td>213</td>
</tr>
<tr>
<td>language</td>
<td></td>
</tr>
<tr>
<td>consciousness link</td>
<td>270–1, 297</td>
</tr>
<tr>
<td>coordination of behavior</td>
<td>270, 271</td>
</tr>
<tr>
<td>metaphors</td>
<td>273</td>
</tr>
<tr>
<td>in sociology</td>
<td>299</td>
</tr>
<tr>
<td>Laplace, Pierre Simon</td>
<td>31, 102</td>
</tr>
<tr>
<td>Lappé, Frances Moore</td>
<td>436</td>
</tr>
<tr>
<td>Lavosier, Antoine</td>
<td>36</td>
</tr>
<tr>
<td>Leibniz, Gottfried Wilhelm</td>
<td>120, 406</td>
</tr>
<tr>
<td>calculi</td>
<td>101–2</td>
</tr>
<tr>
<td>Leonardo da Vinci 7</td>
<td>177–8, 179</td>
</tr>
<tr>
<td>biomimicry use</td>
<td>449–50</td>
</tr>
<tr>
<td>Lévi-Strauss, Claude</td>
<td>299</td>
</tr>
<tr>
<td>Lewontin, Richard</td>
<td>141</td>
</tr>
<tr>
<td>LIBOR scandal</td>
<td>380</td>
</tr>
<tr>
<td>life 127–43</td>
<td></td>
</tr>
<tr>
<td>ages of 240–1</td>
<td></td>
</tr>
<tr>
<td>biological 345–6</td>
<td></td>
</tr>
<tr>
<td>cognition process</td>
<td>254</td>
</tr>
<tr>
<td>criteria for</td>
<td>137–8, 165</td>
</tr>
<tr>
<td>designing for</td>
<td>442–51</td>
</tr>
<tr>
<td>ecological dimension</td>
<td>341–61</td>
</tr>
<tr>
<td>emergent properties</td>
<td>133, 180–1</td>
</tr>
<tr>
<td>interaction with environment</td>
<td>133–4, 135–6, 142</td>
</tr>
<tr>
<td>cognition 141–3</td>
<td></td>
</tr>
<tr>
<td>mechanistic view</td>
<td>35–44</td>
</tr>
<tr>
<td>cells to molecules</td>
<td>36–9</td>
</tr>
<tr>
<td>genetics 39–42</td>
<td></td>
</tr>
<tr>
<td>medicine 42–3</td>
<td></td>
</tr>
<tr>
<td>mind phenomenon</td>
<td>253</td>
</tr>
<tr>
<td>nonlocalization</td>
<td>301–3, 305</td>
</tr>
<tr>
<td>process 302</td>
<td></td>
</tr>
<tr>
<td>scientific conception</td>
<td>4</td>
</tr>
<tr>
<td>structure 302</td>
<td></td>
</tr>
<tr>
<td>systems 64–5</td>
<td></td>
</tr>
<tr>
<td>systems view 130–4</td>
<td></td>
</tr>
<tr>
<td>three domains</td>
<td>192</td>
</tr>
<tr>
<td>trilogy of 303</td>
<td></td>
</tr>
<tr>
<td>web of 281</td>
<td></td>
</tr>
<tr>
<td>see also auto-poiesis</td>
<td></td>
</tr>
<tr>
<td>breadth of life; Gaia/Gaia</td>
<td></td>
</tr>
<tr>
<td>theory; human life; origin of life</td>
<td></td>
</tr>
<tr>
<td>life sciences, paradigm shift in twentieth century</td>
<td>286</td>
</tr>
<tr>
<td>life sciences corporations</td>
<td>437</td>
</tr>
<tr>
<td>Lindeman, Raymond</td>
<td>343</td>
</tr>
<tr>
<td>linear equations</td>
<td>100, 100, 101, 104</td>
</tr>
<tr>
<td>linguistics, cognitive</td>
<td>271–3</td>
</tr>
<tr>
<td>embodied mind</td>
<td>272–3</td>
</tr>
<tr>
<td>metaphors</td>
<td>273</td>
</tr>
<tr>
<td>lipids 146–8, 148, 149, 149</td>
<td></td>
</tr>
<tr>
<td>liposomes 147, 148</td>
<td></td>
</tr>
<tr>
<td>biomolecule incorporation</td>
<td>228, 232, 233–6</td>
</tr>
<tr>
<td>ferritin entrapment</td>
<td>234–5, 235, 236</td>
</tr>
<tr>
<td>Poisson distribution</td>
<td>233–4, 234</td>
</tr>
<tr>
<td>power-law distribution</td>
<td>234–5, 235, 236</td>
</tr>
<tr>
<td>minimal cell compartment</td>
<td>231–2</td>
</tr>
<tr>
<td>self-reproduction</td>
<td>231–2, 233</td>
</tr>
<tr>
<td>lived experience, analysis in consciousness 261–2</td>
<td></td>
</tr>
<tr>
<td>living enterprise 402–4</td>
<td></td>
</tr>
<tr>
<td>living organisms</td>
<td></td>
</tr>
<tr>
<td>behavior 314</td>
<td></td>
</tr>
<tr>
<td>Cartesian mechanistic view</td>
<td>25–6, 35–6</td>
</tr>
<tr>
<td>early mechanical models</td>
<td>35–6</td>
</tr>
<tr>
<td>freedom 136</td>
<td></td>
</tr>
<tr>
<td>hierarchical organization</td>
<td>64, 68</td>
</tr>
<tr>
<td>interaction with environment</td>
<td>133–4, 135–6, 142</td>
</tr>
<tr>
<td>cognition 141–3</td>
<td></td>
</tr>
<tr>
<td>open systems 86–7</td>
<td></td>
</tr>
<tr>
<td>processes 81</td>
<td></td>
</tr>
<tr>
<td>structural coupling</td>
<td>135</td>
</tr>
<tr>
<td>structural determinism</td>
<td>136</td>
</tr>
<tr>
<td>structures 81</td>
<td></td>
</tr>
<tr>
<td>thermodynamically open system 134</td>
<td></td>
</tr>
<tr>
<td>see also auto-poiesis</td>
<td></td>
</tr>
<tr>
<td>living planet</td>
<td>9</td>
</tr>
</tbody>
</table>
Index

machine metaphor 57–9
  current view 59
  mechanistic approach 315
  scientific 58–9
  Taylorism 58–9
Mandelbrot, Benoît 116–17
Mandelbrot set 119, 122
  123–4, 124, 125
Mander, Jerry 376
manhood 372–3
Margulis, Lynn 164, 203, 348–9
  autopoiesis 351
Earth’s climate regulation 350
  microorganisms 351
  market economics 354
market system
global currency markets 379
global market 378, 389
  self-balancing 50–1
Marx, Karl 52, 52–4, 314–15
  mass, as energy 76
  mass extinctions 351
  material particles 28–9
materialism 372–3
mathematical theory 98–9
mathematics
  of classical science 99–104
  conceptual shift 369
differential equations 100–2
  Newtonian 26
  quality concept 369
  visual books 116
see also algebra; calculus; geometry; nonlinear
dynamics; topology
matter 72
  Cartesian division 24–5, 262
  composition of 5
  mind relationship 257
  quantifiable properties 8
restlessness 75
Maturana, Humberto 129–30, 135, 163,
  253–4
autopoiesis 306–7
  in ecosystems 306
cognition 256
  consciousness link to language 270, 271
  mind concept 252, 253
mind terminology 255
Matus, Thomas 280
Maxwell, James Clerk 31, 91, 104
  Mayr, Ernst 210
McIlvoch, Warren 87
McDonough, William 445–6
McKibben, Bill 388–9, 412
Mead, Margaret 88, 91
meaning
  reflective consciousness 304
  social perspective 304–5, 308–9

living purpose 403
living systems 64–6, 129
  autonomy 65, 306–7, 309
  behavior 309
  cells 306
  cognition
    interactions 256
    and social dimensions 304
coupling to environment 255
dissipative structure 303
disturbances from environment 256
  mathematical patterns 168–80, 174
  networks 305–7
  novelty creation 319
  organization 302–3
  pattern of 301, 302, 313
  organizations 316
  process 302
  structural changes 316
  structural determinism of behavior 136
  structure 302, 304
  symmetry 170–1
Locke, John 45–6, 46, 48–9
logistic mapping 106
Lorenz, Edward 114
Lorenz attractors 114, 115
lotus leaf 449
love
  Buddhist philosophy 290
  human characteristic 248
  Lovelock, James 163–5, 348–9
  bacteria in rock weathering 350
  Earth’s climate regulation 350
  Lovins, Amory 420–1, 427–8
  Lovins, Hunter 421
  LUCA (last universal common ancestor) 192, 210
Lucretius 209
Luhmann, Niklas 137
Luigi 288
  Cortona Week (Italy) 292–4
Lyell, Charles 186
lysozyme 223
machine(s)
  cybernetic 91
  self-regulating 90–1
machine metaphor 59
  management 57–9
  world as 21
macrodeterminism 157
Macy Conferences (New York) 88
magisterium 283
Malthus, Thomas 204
management
  classical theories 58–9
<table>
<thead>
<tr>
<th>Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>mechanism 4, 5–12</td>
<td></td>
</tr>
<tr>
<td>biological phenomena 261</td>
<td></td>
</tr>
<tr>
<td>Cartesian view of living organisms 25–6, 35</td>
<td></td>
</tr>
<tr>
<td>Dawkins’ view 209</td>
<td></td>
</tr>
<tr>
<td>historical perspectives 5–8</td>
<td></td>
</tr>
<tr>
<td>in management 57–9</td>
<td></td>
</tr>
<tr>
<td>medicine 42–3</td>
<td></td>
</tr>
<tr>
<td>modeling of nature 102–4</td>
<td></td>
</tr>
<tr>
<td>modern biology 8–12</td>
<td></td>
</tr>
<tr>
<td>Newton’s mathematical formulation 26</td>
<td></td>
</tr>
<tr>
<td>Scientific Revolution 21–8</td>
<td></td>
</tr>
<tr>
<td>social thought 45–59</td>
<td></td>
</tr>
<tr>
<td>view of life 35–44</td>
<td></td>
</tr>
<tr>
<td>cells to molecules 36–9</td>
<td></td>
</tr>
<tr>
<td>genetics 39–42</td>
<td></td>
</tr>
<tr>
<td>medicine 42–3</td>
<td></td>
</tr>
<tr>
<td>view of living organisms</td>
<td></td>
</tr>
<tr>
<td>early models 35–6</td>
<td></td>
</tr>
<tr>
<td>vitalism debate 63–4</td>
<td></td>
</tr>
<tr>
<td>medical genetics 325–6</td>
<td></td>
</tr>
<tr>
<td>medicine</td>
<td></td>
</tr>
<tr>
<td>biomedical model 322, 323–4, 334</td>
<td></td>
</tr>
<tr>
<td>Cartesian philosophy 42–3</td>
<td></td>
</tr>
<tr>
<td>consciousness aspects 334</td>
<td></td>
</tr>
<tr>
<td>dissatisfaction with 323</td>
<td></td>
</tr>
<tr>
<td>education 338</td>
<td></td>
</tr>
<tr>
<td>epigenetics 199</td>
<td></td>
</tr>
<tr>
<td>gene therapy 325–6</td>
<td></td>
</tr>
<tr>
<td>general practitioner 337</td>
<td></td>
</tr>
<tr>
<td>genes and disease 324–5</td>
<td></td>
</tr>
<tr>
<td>holistic 43</td>
<td></td>
</tr>
<tr>
<td>mechanistic 42–3</td>
<td></td>
</tr>
<tr>
<td>primary care 337</td>
<td></td>
</tr>
<tr>
<td>single-gene disorders 324–5</td>
<td></td>
</tr>
<tr>
<td>see also disease; health; illness; integrative medicine</td>
<td></td>
</tr>
<tr>
<td>medieval science 19</td>
<td></td>
</tr>
<tr>
<td>meditation 287–8, 289</td>
<td></td>
</tr>
<tr>
<td>neuronal oscillations 287–8</td>
<td></td>
</tr>
<tr>
<td>Mendel, Gregor 39, 184, 186, 186</td>
<td></td>
</tr>
<tr>
<td>mental images, reflective consciousness 270</td>
<td></td>
</tr>
<tr>
<td>mental phenomena, neural mechanisms 88</td>
<td></td>
</tr>
<tr>
<td>mental process 253</td>
<td></td>
</tr>
<tr>
<td>see also mind</td>
<td></td>
</tr>
<tr>
<td>messenger RNA (m-RNA) 188, 196</td>
<td></td>
</tr>
<tr>
<td>metabolic networks 305–6</td>
<td></td>
</tr>
<tr>
<td>bacteria 130, 131</td>
<td></td>
</tr>
<tr>
<td>cell 308</td>
<td></td>
</tr>
<tr>
<td>metabolism</td>
<td></td>
</tr>
<tr>
<td>bacterial in biosphere 349</td>
<td></td>
</tr>
<tr>
<td>biological 445–6</td>
<td></td>
</tr>
<tr>
<td>cell 233–6</td>
<td></td>
</tr>
<tr>
<td>technical 445–6</td>
<td></td>
</tr>
<tr>
<td>metaphors 273, 274</td>
<td></td>
</tr>
<tr>
<td>God as 284</td>
<td></td>
</tr>
<tr>
<td>micelles 140–1, 145, 146, 146–7, 147, 149, 151–2, 155</td>
<td></td>
</tr>
<tr>
<td>ethyl caprylate 151</td>
<td></td>
</tr>
<tr>
<td>microbial communication 162–3</td>
<td></td>
</tr>
<tr>
<td>microbial genome, ingestion by larger organisms 214</td>
<td></td>
</tr>
<tr>
<td>microbiology 9, 37–8</td>
<td></td>
</tr>
<tr>
<td>microcosm age 240</td>
<td></td>
</tr>
<tr>
<td>microelectronics 377</td>
<td></td>
</tr>
<tr>
<td>microfossils 220</td>
<td></td>
</tr>
<tr>
<td>microorganisms 351</td>
<td></td>
</tr>
<tr>
<td>cognitive system 351</td>
<td></td>
</tr>
<tr>
<td>glossary 203</td>
<td></td>
</tr>
<tr>
<td>microcosm age 240</td>
<td></td>
</tr>
<tr>
<td>microscope 37</td>
<td></td>
</tr>
<tr>
<td>development 9</td>
<td></td>
</tr>
<tr>
<td>Middle Ages 6</td>
<td></td>
</tr>
<tr>
<td>organic worldview 21, 25</td>
<td></td>
</tr>
<tr>
<td>Milestone school 1</td>
<td></td>
</tr>
<tr>
<td>Mill, John Stuart 51–2</td>
<td></td>
</tr>
<tr>
<td>Miller, Stanley 221, 222</td>
<td></td>
</tr>
<tr>
<td>mind 142, 252–5</td>
<td></td>
</tr>
<tr>
<td>brain relationship 257</td>
<td></td>
</tr>
<tr>
<td>Cartesian division 24–5, 262</td>
<td></td>
</tr>
<tr>
<td>concept of 89</td>
<td></td>
</tr>
<tr>
<td>cybernetics of the brain 93–4</td>
<td></td>
</tr>
<tr>
<td>embodied 272–3</td>
<td></td>
</tr>
<tr>
<td>illness role 328</td>
<td></td>
</tr>
<tr>
<td>intelligence/thinking relationship 250</td>
<td></td>
</tr>
<tr>
<td>logic of 94</td>
<td></td>
</tr>
<tr>
<td>matter relationship 257</td>
<td></td>
</tr>
<tr>
<td>process of 252–5</td>
<td></td>
</tr>
<tr>
<td>Santiago theory of cognition 257</td>
<td></td>
</tr>
<tr>
<td>science of 88</td>
<td></td>
</tr>
<tr>
<td>terminology 254–5</td>
<td></td>
</tr>
<tr>
<td>without biology 264–5</td>
<td></td>
</tr>
<tr>
<td>Mind and Life Institute 287–8</td>
<td></td>
</tr>
<tr>
<td>mind–body medicine 335</td>
<td></td>
</tr>
<tr>
<td>Mingst, Karen 392</td>
<td></td>
</tr>
<tr>
<td>minimal cells 227</td>
<td></td>
</tr>
<tr>
<td>compartment 231–2</td>
<td></td>
</tr>
<tr>
<td>component entrapment in vesicles 233–6</td>
<td></td>
</tr>
<tr>
<td>ferritin 234–5, 215, 236</td>
<td></td>
</tr>
<tr>
<td>Poisson distribution 234, 233–4</td>
<td></td>
</tr>
<tr>
<td>power-law distribution 234–5, 235, 236</td>
<td></td>
</tr>
<tr>
<td>construction 230–2, 232</td>
<td></td>
</tr>
<tr>
<td>definition 230–1</td>
<td></td>
</tr>
<tr>
<td>enzymes 233</td>
<td></td>
</tr>
<tr>
<td>metabolism 233–6</td>
<td></td>
</tr>
<tr>
<td>self-reproduction 233</td>
<td></td>
</tr>
<tr>
<td>size 232</td>
<td></td>
</tr>
<tr>
<td>missionary, medieval 278–9</td>
<td></td>
</tr>
<tr>
<td>mission-controlled governance 403–4</td>
<td></td>
</tr>
<tr>
<td>modern synthesis of evolution 187</td>
<td></td>
</tr>
<tr>
<td>Mofid, Kamran 57</td>
<td></td>
</tr>
<tr>
<td>molarity 225</td>
<td></td>
</tr>
<tr>
<td>molecular biology 11, 39–40, 41, 43–4</td>
<td></td>
</tr>
<tr>
<td>central dogma 42, 191–2, 195–6</td>
<td></td>
</tr>
<tr>
<td>molecular evolution 144, 186–7</td>
<td></td>
</tr>
<tr>
<td>neutral drift 191</td>
<td></td>
</tr>
<tr>
<td>Oparin’s 216</td>
<td></td>
</tr>
</tbody>
</table>
molecules
emergent properties 157
self-organization 145–8, 148, 149
Monod, Jacques 208–9, 210, 214
opposition to 217–18
monotheism 283
Monsanto 433–4, 436
moral conduct 212
human determinant 249
morsals 280
Morgan, T.H. 187
Morowitz, Harold 217, 341
morphology 9
mortgage crisis 379
multiverse 219
muscle
emergent properties 156–7
self-organization 152, 153
mutations
chance 213
random 193, 214
myoglobin 156
emergent properties 155–6
torsion angles 191
myosin, self-organization 152, 153
mystery, science 278
mythology, creationism 207
Naess, Arne 12, 13
nanowires 162
national budgets, reorienting in Plan B 419–20
natural drift 191
natural gas
extraction 407
hydrogen source 424
natural laws 49
Adam Smith 50
natural phenomena
ancient Greek philosophy 5
interconnection 2–3
natural resources 439
depletion 362–3, 367, 406
globalization impact 385–6
environmental impact of extraction 367
waste from processing 443
natural selection 183, 187, 204
human determinants 248
nature
Cartesian view 25
Index
mechanistic modeling 102–4
secularization 28–9
Nautilus shell 177, 177, 178
Neanderthals 241, 243–4
negative numbers 119
square root of 120–1
neo-Darwinism 187, 213
neoliberalism 384, 397
nerve impulse transmission 36
nervous system, structural determinism 136
network society 376
networks 67–8, 95–6
autopietic 306
binary 96
brain 95
cell pattern 303
ecological paradigm 14
ecology 67–8
electromicrobial 162
living 305–7, 318
metabolic 305–6
of bacteria 130, 131
cell 308
neural 95, 96
pattern 93, 305
scale-free 236
self-organizing 98, 303
social phenomena 306–7
see also communication networks; neural networks; social networks
Neumann, John von 87, 88
neural maps 269–70, 274
proto-self 274
neural networks 95, 96
neurons 96
functional clusters in consciousness 265
oscillations induced by meditation 287–8
neurophenomenology school of consciousness 263–4, 266
neuropysiology 36
neuroreductionist school of consciousness study 262–3
neutral drift in evolution 188–91
neutrons, velocity 75–6
Never Born Proteins (NBP) 236–8, 238, 239
Newman, Peter 448
Newton, Isaac 8, 26–33, 27
calculus 101–2
equations of motion 102
laws of planetary motion 26–7, 102
material particles 28–9
mathematical formulation of mechanistic view of nature 26
mechanics 29–33
limitations 30–3
success 29–30

© in this web service Cambridge University Press
Index

Index 491

physics 28–9
Principia 27–8
Noble, Denis 205–6, 207
nocebo effect 330–1
nocebo response 330

non-Euclidean geometry 78
nongovernmental organizations (NGOs)
Global Justice Movement 391–2
Seattle Coalition 390–1
worldwide network 361

nonlinear dynamics 11–12, 98, 99, 104–5
biological form 171
butterfly effect 114
principles 109–16
qualitative analysis 114–15

nonlinear equations
complexity generation 114

Daisyworld 167
solving numerically 109

systems far from equilibrium 158
nonlinearity
complexity theory 104–9
exploration of systems 105
feedback 105–6
self-organization 105–6

non-overlapping magisteria (NOMA)
283–4

novelty creation 319
nuclear power 408–10

European decrease in dependence on 410
government subsidies 409, 409–10
inconvenient truths 408–9, 409

radioactive waste 409
nuclear weapons 409, 410

nucleic acids 149–50

operationally closed system 226
number line 119, 120

numerology, plant growth 172–6
nutrients
biological 446
technical 445–6
ownership 446

objects to relationships, figure/ground shift 81

Occupy Movement 383–4

Odum, Eugene 344–5

Odum, Howard 344–5, 346

oil production 366, 367
extraction 407
tar sands 413

see also peak oil

omnivores 343

Oparin, Alexander 144, 186–7

molecular evolution 216
operational closure 306, 347

Oppenheimer, J. Robert 285

order, emergence of 116

organelles 203, 202–3
organic farming

renaisance 441–2
sustainability 440
see also agroecology

organismic biology 10, 63, 64–5
ecology emergence 66

systems thinking 65–6
vitalism debate 64

organization
formation 85
living systems 302–3
regulation 85
social systems 313–14
universal science 84
see also patterns of organization

organization of living organisms
hierarchical 64
relationship between parts and whole 66

organizations 315–20
aliveness 318, 319, 321
boundaries 317
business environment 321
change in 315–16
obstacles 59

communities of interacting people 315–16

communities of practice 316–17
empowering 320
complexity 315
cooperation 318–19
creativity 321
design 319–20
dual nature 315–16, 317, 399
ecological sustainability 315
ecology of 443
emergence 319–20
formal structures 317–18
informal structures 317–19
living 317–19

as living systems 316
management 315
change 318
meaningful disturbance 318
partnerships 318–19
power shifts 318–19
resistance to change 316
social institutions 315–16, 320–1
structural changes 316
organized complexity 65
origin of life 37–8, 210, 216–39
anthropic principle 218–19
bottom-up approach 228
contingency 211–12, 216–19, 220–1, 223
determinism 217–18
Gaia theory 341
Index

pendulum motion 110, 110, 111
Penrose, Roger 264–5
peptide bond 190
peptides 191
perception, crisis of 363
permaculture 432
perversion subsidies 419–20
Paley, William 48
pharmaceutical companies, mission-controlled governance 403–4
phase-space technique 109–13
attractors in 110–12, 112–13, 115
Lorenz attractors 114, 115
qualitative analysis 114–15
strange attractors 112–13, 114
Ueda attractors 112–13, 113, 114
basin of attraction 115
bifurcation points 115–16
pendulum motion 110, 110, 111
phase portrait 115–16
phenomenology 263, 264
phenotype 197
phenotypic traits 200
phospholipids 146–8, 148, 148, 149, 149
photons 71
photosynthesis 343
biomimicry 449
blue-green cyanobacteria 211–12
evolution 241
photovoltaic energy source 416–17, 447
phyllotaxis 172–3, 176
Fibonacci sequence 173–6
physical performance, placebo effect 330–1
physics
application of Newtonian mechanics 30
causality 73
ergy 75–7
hard science 47
mysticism parallels 285–6
new 68–79
Newtonian 28–9
paradigm shift in twentieth century 286
patterns of probabilities 72–3, 75
quality concept 369
rise of 7, 19–48
space 75–7
symmetry in 172
systems thinking 79, 80–2
systems view of life 70
thermodynamics 32–3
time 75–7
uncertainty principle 71–2
unification 78–9
see also atomic physics; gravity; matter; quantum theory
physiocracy 49
physiology 36

origin of life (cont.)
laboratory approaches 227–9
minimal cell construction 230–3
Never Born Proteins 236–9
RNA world 220
rules 221
synthetic biology 229–39
time flow 220
Orr, David 442
ownership
businesses 401
design 403
extractive 401–4, 405
private for common good 401
oxygen
blue-green cyanobacteria photosynthesis 211–12
discovery 36
production 241
ozone depletion 386
Paleolithic cave art 244–5, 245, 250
Paley, William 208
paper, recycling 446
paradigm shift 3–4
transcendentalism 299
twenty-first century 286
parallel universes 219
particles 71
ergy 76–7
Newtonian 28–9
partnerships
ecological sustainability 355
in organizations 318–19
Pascal, Blaise 279
Pasteur, Louis 9, 37–8
patterns(s) 4, 9
cell 303
in chaos theory 105
ecological literacy 357
mathematical in living world 168–80, 174
networks 95, 305
see also chirality; spirals
patterns of organization 64, 81, 87, 94, 95
living systems 301, 302, 313
Pauli, Gunter 443
Pauli, Wolfgang 70
Pauling, Linus 41
peak oil 366, 367
harmful effects 406–7
undifferentiated economic growth 367
Index

placebo effect 328, 329–31, 331
mechanisms 329–30
neurobiology 330
physical performance 330–1
Plan B 420
climate stabilization 416–17
education funding 415–16
energy efficiency 416
financing 420
health funding 415–16
population stabilization 415–16
poverty eradication 415–16
reorienting national budgets 419–20
restoring the Earth 418–19
wind harnessing 417–18
worldwide transition 427–8
Plan B (Brown, book) 362–3
Planck, Max 70
planetary motion, laws of 26–7
plant biotechnology 435–6
plant growth
Fibonacci sequence 173–6
numerology 172–6
spirals 177
Plato 5
Poincaré, Henri 107–9
Poisson distribution 233–4, 234, 235
political economy 48
classical 49–51
politics, in spirituality 276–7
pollution
coil mining 407–8
reduction in ecocities 448
zero emissions 444
polymers 190
polynucleotides, specific sequences 225–6
polypeptides 191
specific sequences 225–6
population
fluctuations 355–6
growth 365
stabilization with Plan B 415–16
population genetics 187
positivism 46–7
poverty
demographic pressure 365
depletion of resources 362–3
eradication with Plan B 415–16
hunger 436
population growth 365
power
advancement of interests 311–12
complex societies 312
empowerment 14, 312–13
origins 311–13
shifts in organizations 318–19
social networks 312–13
social structures 312
types of 311
power-law distribution 234–6
prebiotic age 240
prebiotic chemistry 220–7
amino-acid formation in laboratory 221
compound synthesis 222
ergent properties 226–7
macromolecules 223–4, 228–9
RNA world 224–5
self-organization 226–7
Pretty, Jules 441
Prigogine, Ilya 116, 158–61, 180
primary care 332
Principia (Isaac Newton) 27–8
private ownership
for common good 401
seeds 439
probability, patterns of 72–3, 75
process
cell 303
life 302
living systems 302
profit maximization 402–3
prokaryotes 203, 203
eukaryote evolution 211–12, 241
protein(s) 190
amino-acid components 230
evolution 236
formation 237–8
function 196
Never Born 236–8, 238, 239
number of 236–7
operationally closed system 226
synthesis 195–6
synthetic biology 236–9
torsion angles 191
protein folding
emergent properties 156
self-organization 150, 152
protein–protein interactions 152
proto-self
core consciousness 268–70, 274
neural maps 274
proto-cells 218–19
protons, velocity 75–6
psyche 5
psychological counseling
illness as imbalance 332
integrative therapy 337
psychology, Gestalt 66
psychosomatic illness 328
psychotherapy 332
public good
corporation role 400
global commons 397
private ownership 401

© in this web service Cambridge University Press
www.cambridge.org
Q-β replicase 232
qualia 260–1
quality
concept 368–9
human experience 369
quality of life 368
indicators 369
quanta 71
quantity 368, 369
quantum theory 68, 70, 72, 73
human observer 74
matter 75
unification with relativity theory 78–9
quantum sensing 162
random walk 191
reality concept 81–2
reasoning, critical 47–8
recession, worldwide 379–80
reductionism 133
Cartesian 35, 36
consciousness 259
re-engineering 59
refugees, climate change 365
relational concept 85
Reinventing Fire 420–3, 429
automotive revolution 422–5
cars without oil 422–5
electric system redesign 425–7
electricity grid transformation 427
integrative design 422
transportation 422–5
worldwide transition 427–8
relativity theory 68–9
general 69, 77–8
space 76
special 69
time 76
unification with quantum theory 78–9
religion 6
creationism 207–10
ethics 281–2
industrial behavior 48
nature of 279–80
ritual 280, 281–2
sacred 281–2
versus science 282–5
spirituality 276–82
religious communities 282
Renaissance 6–8
reproduction 138
research institutes 394, 395
corporations
ownership redesign 401–4, 402, 405
reforms 398–400
globalization reshaping 396–8
Index
resonant cell assembly model of consciousness 265, 268
respiration 343
ribosomes 154
ribozymes 224, 228–9, 229
Ricardo, David 51
Riemann, Georg 78
Rifkin, Jeremy 428–31, 429
The Rise of the Network Society (Castells) 376
ritual 280, 281–2
RNA 39–40
Never Born 238–9
noncoding 199
reconstruction 154
self-replication 224, 225
RNA world 220
prebiotic 224–5, 228, 229
rock weathering 349–50
Rocky Mountain Institute (RMI) 420, 421
Romantic movement 9–9
rooted membership 403
Santiago school 129–30, 135
Santiago theory of cognition 252, 254, 255–7
brain 257
bringing forth a world 256, 262
living networks 318
mind 257
soul and cognition 256–7
structural coupling 255
Satish (Kumar) 294
Saussure, Ferdinand de 299
scale-free networks 236
school gardens 359–60
schooling for sustainability 357–60
communities 358
conceptual framework 358
pedagogy 358
school gardens 359–60
Schopf, J.W. 220
Schrödinger, Erwin 40–1, 70
Schumacher College (England) 294–6, 357
Schumacher, E.F. 294
science
and Buddhism 287–8, 288, 289–90
Christian theology relationship 281
fundamentalists 282, 283
hard/soft 47
interconnectedness of phenomena 278
meaning of 1
mystery 278
mysticism parallels 285–8
versus religion 282–5
spirituality 275–96
dialectic relationship 275–6
threats to humanity 275
scientific management 58–9
Index

495

scientific method 2–3
data interconnection 2
deductive 28
empirical 28
hypothesis formation 2, 27
systematic observation 2
testing of model 2
scientific model 2
scientific paradigms 3–4
ecological 4
mechanistic 4
pattern 4
substance 4
Scientific Revolution 3, 20–8
economics 47–9
mechanism 21–8
see also Descartes, René; Newton, Isaac
Scopes trial 282
Scruton, Roger 251
Seattle Coalition 390–1
Alternatives Task Force 396–7
Alternatives to Economic Globalization report 397
Second Nature (Boston, USA) 360–1
seeds
control of 439
open pollination 439
privatization 439
seeds of life 438
self
autobiographical 271
Buddhist concept 290
core 271
nature of 271
self-assembly see self-organization
self-assertion 13–14
self-awareness, consciousness 257–8, 260
self-determination, human 309
selfish gene 195, 197–202, 206
self-organization 64, 94–6, 144–8, 148, 149–54
autocatalysis 150–2
biological systems 149–50
complex 152–4
cell network pattern 303
complex systems 152–4
concept emergence 96
criteria for life 165
dynamic aspects 144–5
dynamic systems 158–65, 166–8
ecosystems 346
emergence 133, 145
Gaia 163–5
kinetic control 153–4
molecular 145–8, 148, 149
networks 98
nonlinear systems 105–6
prebiotic chemistry 226–7
synergy with emergence 180
thermodynamic control 144, 153
self-regulation
Gaia theory 163–4
homeostasis 91
self-similarity 117, 176–7
semantic structures 313–14
semipermeable membrane 130
Shannon, Claude 87
information theory 92–3
shareholders see corporations, shareholders
Shaw, Christopher 116
Shiva, Vandana 386, 432, 438
Sierra Club 414–15
sky, spirituality experience 278
Smale, Stephen 115
smart grid electrical system 427, 430
Smith, Adam 49, 49–51
invisible hand metaphor 50, 92
labor theory of value 50
laissez-faire doctrine 50
self-balancing market system 50–1
soaps 145–6
social autopoesis 136–7, 307–8
social boundaries 311
social Darwinism 204
social healthcare 333–7
social institutions, organizations 315–16, 320–1
social life, emergent properties 157
social networks 306, 308, 375
autopoiesis 306–7, 308
culture 310–11
empowerment 312–13
power in 312–13
social paradigms 3–4
social sciences 297–301
birth of 45–9
social structures 299, 304
rules of behavior 313
social systems 300–1
behavior in 307
communication networks 308
domains 307
feedback 91–2
human 307
organization 313–14
social theory 297–8
beginnings 298
critical theory 299, 300–1
integration 299–301
systems view 301
power 312
structuration theory 299–300
social thought, mechanistic 45–59
society 297–321
evolutionary link consciousness 297
organizations 315–20
Index

society (cont.)
  perspectives of life 301–3
  systems approach 301–8
  see also global civil society
  sociobiology 213
  sociology 47, 297–301
  autopoiesis 307–8
  conceptual framework 298
  critical theory 299, 300–1
  functionalism 299
  hermeneutics 301, 304
  double 300
  language in 299
  meaning in 304–5, 308–9
  organizations 315–20
  perspectives of life 301–3
  rules of behavior 313
  structuralism 299
  structuration theory 299–300
  soft inheritance 185
  soil erosion 365
  solar energy 416–17
  ecological sustainability 354
  green architecture 447
  human communities 354
  solar system, theory of 31
  soul
  animal 257
  Greek philosophy 5
  human 257
  nature of 279
  Santiago theory of cognition 256–7
  vegetative 257
  South Korea, ecological impact of economic growth 385
  space 75–7
  space-time, curved 77–8
  Spain, los indignados 384
  species
  Darwin’s ideas 182–3, 184
  see also extinction of species
  Spencer, Herbert 204
  spirals 171, 172–3
  asymmetry 178
  golden angle 177
  logarithmic 176–8
  Nautilus shell 177, 177, 178
  plant growth 177
  spirit 256–7
  breath of life 277
  meaning 277
  spirituality 276–9
  spiritual awareness 13
  spiritual traditions, consciousness 264, 265
  spirituality
  deep ecology 290–1
  Eastern spiritual traditions 285–6, 289–90
  in ecology 291
  in education 291–2, 296
  ethics 291–2
  experience 277–8
  stary sky 278
  human determinant 248–9
  manifestations 276
  political aspects 276–7
  practice today 289–90
  religion 276–82
  ritual 280, 281–2
  sacred 281–2
  science 275–96
  dialectic relationship 275–6
  spirit 276–9
  spirulina farming 444
  spontaneous generation 37–8
  sport, placebo effect 330–1
  stability, far from equilibrium 158–9
  stakeholder finance 403
  statistical mechanics 104
  Steindl-Rast, David 277, 281
  Stengers, Isabelle 180
  stereoisomers 169
  Stern Review 411
  Stiglitz, Joseph 382, 384
  stress, illness as imbalance 331–2
  stromatolites 203
  structural coupling 135, 255
  structural determinism 136
  contingency 210
  Darwinism 213
  oxygen production 212
  structuralism in sociology 299
  structuration theory 299–300
  structure
  in biological/social systems 313–14
  cell 303
  design 320
  emergent 319–20
  life 302
  living systems 302, 304
  structure and function 209
  DNA 213
  subatomic particles 72–3
  collisions 76
  energy patterns 77
  substance 4
  Susa, Eduard 67
  sunflower seeds, spiral pattern 173, 177, 178
  superweeds 435
  superwindows 447
  supply and demand, law of 48–9
  surfactants 145–6, 146, 147, 148, 148
  autocatalysis 150–2
  emergent properties 155
  feedback loops 150–1

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

surplus value 53
survival of the fittest 204
sustainability
communities 390
definition 352–3
organic farming 440
see also ecological sustainability; schooling for sustainability
sustainable agriculture
promotion 394
see also agroecology
sustainable development 352, 369–71
sustainable industries, waste management 445–7
Suzuki, David 374
swarm intelligence 162
sylogism 272–3
symbiogenesis 203
symbiosis, evolution 193, 197–202
symmetry 170–1
biology 172
breaking 178–80
physics 172
syn-histanai 64
syntax 272
synthetic biology 229–39
cell metabolism 233–6
chemical 230
minimal cell construction 230–3
proteins 236–9
techniques 229–30
systems ecology 345–51
autopoiesis 347–8
energy flows 346
self-organization 346
systems theories 10
classical 84–97
general systems theory 84, 85–7
tektology 84–5
see also cybernetics
systems thinking 4
criteria 10
development 10
emergence 63–8
health 43, 327–8, 329–31, 331
healthcare 333, 333–6, 338
Szego, Steve 57
Taiwan, ecological impact of economic growth 385
Tansley, A.G. 67
Tao 1
The Tao of Physics (Capra) 286
tar sands oil 413
tax shifting 419
Taylor, Frederick (Taylorism) 58–9
technical nutrients 445–6
ownership 446
technology
communication networks 314–15
culture tensions 315
meaning 314
role in civilization 314–15
tool making 314
tektology 84–5
telecommunications 377
teleology 5
telos 5
temperature, global 356, 387
theology 280–1
see also Christian theology
therapists 333
thermodynamics 32–3
complexity in 102–4
first law 406
open systems 86–7
second law 86, 406
self-organization 144, 153
spontaneous chemical reaction control 222–3
statistical mechanics 104
thinking, human 250
Third Industrial Revolution 429, 428–31
developing world 430–1
European Union 430
five pillars 429
Third World see developing world
Thom, René 116
Thompson, D’Arcy 171, 172–3
three-body problem 108
350.org 412–14
time 75–7
flow 78
see also space-time
tobacco mosaic virus 152
emergent properties 156–7
self-organization 152
tolerance, Buddhist philosophy 290
Tononi, Giulio 265–6
tool making 272, 314
topology 108–9
torsion angles 191
totalitarian regimes 307
transportation 422–5
tree of life 184, 184
domains 192
trophic levels 343
tucks
energy efficiency 424
fuel switch 424–5
Turing, Alan 88
Ueda, Yoshisuke 112
Ueda attractors 112–13, 113, 114
Uexküll, Jakob von 66–7
uncertainty principle 71–2
United Nations (UN)
global governance role 397–8
Human Development Index 369
see also Brundtland Report

United States (USA)
antinun legislation 384
creationism 207–8
drug delivery 325
energy use 423, 423
finance policies 383
income inequality 382
intelligent design 208
urban design see ecocities
urbanization 418–19
values
deep ecology 14
labor theory of value 50, 53
Varela, Francisco 129–30, 135
autopoiesis 306–7
in ecosystems 306
cognition 256
conscious experience 265
consciousness 261
neurophenomenology school 263
mind concept 252, 254
neurophenomenology 263
variables, dependent/independent 104
Vatican 283
Vavrus, Stephen 387–8
Verhulst, Vladimir 67
vesicles
biomolecule incorporation 228, 232, 233–6
ferritin entrapment 234–5, 235, 236
Poisson distribution 233–4, 234
power-law distribution 234–5, 235, 236
self-reproduction 231

Vibrio fischeri bioluminescence 162
Vichnov, Rudolf 9, 37
Vogel, Helmut 177
Volta, Alessandro 36

Waddington, Conrad 196
Wall Street crisis 380
Wallace, Alfred Russel 185–6
Ward, Peter 218
Warkentin, Craig 392
Washington consensus 384, 397
waste
coffee farming 444
natural resources processing 443
recycling 446
sustainable industries 445–6
water

Index
formation 218–19
scarcity 365
Watson, Andrew 165
Watson, James 41, 194
waves 71
probability 72
Wealth of Nations (Adam Smith) 49–50
weather conditions, butterfly effect 114
web of life 281
Weber, Max 48, 58, 298
power 312
Wenger, Étienne 316
Wiener, Norbert 87, 88
feedback 91
information theory 92–3
Wilkins, Maurice 41
Williams, Raymond 310
Wilson, E.O. 187
wind energy 416–17
harnessing 417–18
interconnectedness 362–4, 364, 366
wind farms 417–18
opposition to 417
wind guilds (Denmark) 401, 403
witches 283
womanhood 373
Woodger, Joseph 64
worker-owned businesses 401
World Bank 378
limitation of powers proposals 397–8
world hunger 436–7
World Policy Institute 362
world problems
climate change 365
capitalist map 363
economic growth 366
growth 363–5
illusions of perpetual growth 366–75
interconnectedness 362–4, 364, 366
see also food security
World Trade Organization 375–6, 378
free-trade agreements 384–5, 386
limitation of powers proposals 397–8
protests at meetings 390–1
Seattle meeting 390–1
Worldwatch Institute 362
Wide World Web (WWW) 375
Wright, S. 187
yang values 373
Zen centers 289
Zeno’s paradox 103, 103
Zero Emissions Research and Initiatives (ZERI) 443–4
Zhabotinsky, Anatoly 161
zoological classification 9