

Index

- Acorn Computers 182
Adamic, L.A. 9
Aghion, P. 125
Allen, Paul 181
Allen, P.M. 2, 3, 6, 8, 9, 11, 26, 27, 52,
57, 58, 83, 116, 136, 206, 207, 208,
211
Allen, Timothy F.H. 150
Altair 181, 190
Anderson, P.W. 62
Annales school 77
Apple 192
Apple II 181
Arbulo, J. Ruiz de 98
Arce, Javier 103
archaeology
 and complexity 80–83
 and the long term 78–80
ARPANET 186
Arthur, W.B. 107, 120, 121, 126, 147,
191
artificial life 8
attractors
 definitions 13
 from social perspective 81–2
Audi, Robert 125
autopoietic systems *see* self-replicating
 systems
Auyang, Sunny 142
avalanches 9
average distance, within cities 70–71
Axelrod, Robert 8

Bak, P. 9, 120
Baldwin, J.S. 46
Barney, Jay B. 179
BASIC 190
Bass, T. 196
Batty, Michael 75
Bell Labs 179, 188
Bentley, R.A. 2, 9, 10, 81
Berkes, Fikret 150
Berlin, Isaiah 134
Berners-Lee, Tim 186, 189
Bertalanffy, Ludwig von 7, 61
Bijker, Wiebe E. 190
Bintliff, J.L. 2, 78
birds *see* Darwin's finches
Bloch, Marc 77
Blume, Lawrence 133
Boettke, Peter 138
Bowman, R. 29
Braudel, Fernand 77–8
Bräutigam, M. 152
Briscoe, E.J. 10
Brock, W.A. 120
Bronze Age societies *see* Empordà
 region, 1st Ecohistorical Regime;
 Empordà region, 2nd
 Ecohistorical Regime
Bush, V. 197
Buxó, Ramon 92, 97, 100
Byrne, David S. 1, 2

Cabrera, Paloma 96
Campbell, D.T. 129
capitalism *see* modern capitalist
 economies; restless capitalism
Carlsson, Bo 124
CAS (complex adaptive systems) 1, 8–9
Cassidy, John 194
Castell de la Fosca 99
catastrophe theory 7
causality 2, 4, 12–13, 80, 147–8
Central Business Districts (CBDs) 62
chance events 147–8
chaos, and complexity 5–6
Chapman, Graham P. 4
Checkland, Peter 12
Chen, K. 9
Cherry, John F. 98, 112
Christensen, Clayton M. 198
Church, Roy A. 170
Cilliers, Paul 1

- Cisco 186
- cities
- continuity 64–7
 - emergence 71–5
 - greater complexity 75–6
 - historical views 61–3
 - transformations 68–71
- City of London 63
- co-evolution
- and complexity 10–11
 - and socio-natural systems 82–3
 - and ICT 194–6
 - and industries 179
- coal mining industries
- UK *vs* German
 - co-evolutionary analysis 155–9
 - overview 152–5
 - see also* South Yorkshire coal mining case study
- codification 123
- Cohen, Michael D. 8
- Colander, David 116, 142
- Commodore PET 181
- Compaq 182
- complex adaptive systems (CAS) 1, 8–9
- complex systems
- and human intention 22
 - as evolving 120–21
 - models 34–7, 205–7
- complexity
- and chaos 5–6
 - and co-evolution 10–11
 - characteristics 120
 - definitions 2–4, 116
 - and economic growth 132–5
 - and entrepreneurs 137
 - and firms 135–7
 - implications 56
 - and knowledge emergence 115–16
 - markets and institutions 137–40
 - vs* complication 4–5, 119–22
- complexity theory 1
- complication, *vs* complexity 4–5, 119–22
- connectance, the ecohistorical regimes of the Empordà 105–8
- connections, and cities 68–71
- Conrad, M. 6
- Corman, S. 134
- Cowan, R. 123
- Cringley, Robert X. 200
- Critcher, Chas 153
- Currie, Martin 133
- cybernetics, and systems 6–8
- DARPA (Defense Advance Research Projects Agency) 189
- Darwin's finches 29–30
- De Angelis, Donald L. 149
- de Arbulo, J. Ruiz 98
- death and replacement, learning strategy 40
- death and rituals, Empordà region 92, 94–5
- deterministic systems, and chaos 5
- distributed systems, definitions 82
- Dooley, Kevin 134
- Dopfer, Kurt 119, 132
- Doran, Jim 2
- Dosi, Giovanni 135
- Downing, J.A. 149
- Dublin, Henry T. 149
- Dubuisson, S. 138
- Dugdale, J. 3
- Durlauf, S. 120, 133
- ecohistorical regimes
- agencies 87
 - definitions 84–5
 - dimensions 85–6
 - resources 86–7
 - transactions 87–8
- economic growth, and complexity 132–5
- economies, co-evolutionary with knowledge 118–19
- ecosystems, population dynamics 23–31, 56–9
- Edmonds, Bruce 1
- Edquist, Charles 124
- Ehrlich, P.R. 10
- electronic messaging 185–7
- emergence
- definitions 82
 - problem of 147–8
- emergent behaviour, and complexity 5
- emergent markets, models 37–44
- Empordà region

- 1st Ecohistorical Regime
(c.500BC–1100BC) 91–4
- 2nd Ecohistorical Regime
(c.1100BC–650BC) 94–6
- 3rd Ecohistorical Regime
(c.650BC–200BC) 96–8
- 4th Ecohistorical Regime
(c.200BC–470AD) 98–102
- 5th Ecohistorical Regime
(c.470AD–700AD) 102–4
- initial conditions 90–91
- location 88–90
- resilience *vs* connectivity 105–8
- Emporium 88, 96–8, 100, 102, 104
- entrepreneurs, and complexity 137
- Ermarh, Elizabeth D. 79
- evolution
- and diversity generation 32
 - as sufficiently effective *vs* optimal 23
 - and ICT 194–6
 - manufacturing organizations 44–52
 - and new technologies 177–9
- exploration 32
- externalities 191
- see also* network externalities
- Fairchild Semiconductors 180, 188–9
- Faucheux, Sylvie 149
- Febvre, Lucien 77
- feedback mechanisms
- in ICT 190–91
 - see also* negative feedback, positive feedback
- finches *see* Darwin's finches
- Fiorillo, F. 10
- firms
- and complexity 135–7
 - learning strategies 40–44
- Fischetti, Mark 186
- Flannery, Kent V. 7
- Fluvia 97, 101
- Folke, Carl 150
- Fong, G.R. 189
- Fortim 99
- Foss, N. 138
- Foster, J. 121
- fractal patterns, and cities 64–7
- Freeman, C. 124, 180, 197
- freeware 186
- Gabel, H. Landis 192
- Galapagos Islands *see* Darwin's finches
- Gardin, Jean Claude 4
- Garnsey, Elizabeth W. 187, 211
- Garrotxa 97
- Gates, Bill 181
- Gell-Mann, Murray 9, 81
- general equilibrium theory, as non-complex 119
- Giddens, Anthony 86, 111, 112, 148, 151, 158
- gift culture 186, 189
- Gilbert, Nigel 2
- Goldstein, Jeffrey 82
- Goodwin, B. 116, 178, 195
- Gore, Tony 167, 171
- government subsidy 189–90, 199
- Greater London 68–71, 75
- Green, David G. 105
- Grindley, Peter 192
- Grove, Andrew 180
- GUIs (Graphical User Interfaces) 183–5, 189
- Gummerman, George J. 81
- Gunderson, Lance H. 150
- Günther, Folke 150
- Gurt, Josep Maria 104
- Hafner, Katie 189
- Hahn, F. 134
- Haken, Hermann 6
- Harvey, D.L. 2
- Hayek, Friedrich A. 115, 139, 140
- Hayles, N. Katherine 2, 80
- Heath, Edward (Ted) 153, 171
- hill climbing 32, 40–41
- history, narrative in 78–80, 108–10
- Hodder, Ian 78, 79
- Hoff, Ted 180, 189
- Hogg, T. 4
- Holland, John H. 8, 9, 63, 207
- Holling, C.S. 110, 149, 150
- Horgan, J. 116
- Hotmail 187
- Howitt, P. 125
- Huberman, B.A. 4, 9
- Hughes, Thomas P. 190
- Hugo, Oliver 187
- human intention, and complex systems 22

- Iberall, Arthur 69
 IBM 181–3, 192
 IBM PC 181–5
 IBM PS/2 182–3
 imitation, learning strategy 41
 information, *vs* knowledge 122–3
 innovation
 in ICT 193–4
 and population dynamics 23–7
 and uncertainties 196–200
 see also technological innovations
 input-output analysis, as non-complex 119
 institutions, and complexity 137–40
 Intel 180–83, 188–9, 198
 Internet 186, 189
 Iron Age societies *see* Empordà region, 2nd Ecohistorical Regime;
 Empordà region, 3rd
 Ecohistorical Regime
- Jacobs, Jane 62
 Jarrett, Joanna E. 163
 Jen, E. 3
 Jobs, Steve 181
 Johnson, B. 123
 Johnson, Steven 69, 70, 82
 Jones, C.I. 125
- Kaldor, N. 124
 Katz, M. 191
 Kauffman, Stuart A. 8, 9, 198
 Kay, James J. 82
 Kealey, Terence 200
 Kelvin, Peter 163
 Kilpatrick, H., Jr. 139
 Kim, L. 190
 Kirman, A.P. 133
 Kirzner, I.M. 139, 140
 Klomp, Nicholas I. 105
 Knapp, Arthur B. 78
 knowledge
 correlated to others' knowledge 125–6
 and division of labour 127
 growth of 130
 as private 122–3
 and R&D 124–5
 resulting from economic activity 123–4
 social technologies 128–9
 knowledge based economies, all
 economies as 117–18
 Kohler, T.A. 2, 81
 Kok, R. 3
 Kondratieff waves 71
 Krugman, Paul 120
 Kuznar, Lawrence A. 10
- la longue durée* 77–8, 110–11
 Lack, D. 29
 Landes, David 117
 landscapes
 as eco-historical consequence 83–4
 evolutionary structure 84–5
 Lane, D. 120
 Langlois, R.N. 133, 134, 182
 Langton, Christopher G. 8
 LANs (Local Area Networks) 189
 Las Vegas, growth 64–7
 Lawton Smith, H. 211
 learning 32
 learning strategies, of firms 40–44
 Leeuw, Sander E. van der 1, 2, 8, 78, 79, 147
 Levinthal, D.A. 198
 Littlechild, Stephen 142
 Littlejohn, Gary 160
 Loasby, B.J. 134, 138, 141
 London *see* City of London; Greater London
 Lorenz, E.N. 5
 Lowen, Rebecca S. 189
 Lyon, Matthew 189
 Lyons, M.H. 205, 207
- McCarthy, I. 44
 McGlade, J. 1, 2, 8, 10, 11, 13, 27, 78, 79, 80, 82, 83, 86, 88, 94, 107, 108, 147, 149, 155, 159
 McKelvey, B. 44
 McKelvey, Maureen D. 178
 Mandelbrot, Benoit B. 120
 Manhattan 63
 Mann, Michael 86
 Manson, S.M. 116
 manufacturing organizations, evolution 44–52
 market centres *see* Central Business Districts
 markets, and complexity 137–40

- Marsden, Dennis 163
 Marshall, Alfred 123
 Mas Castellar de Pontós 88
 Maschner, H.D.G. 2, 9, 10, 81
 May, R. 28, 59
 Maynard-Smith, J. 22
 Metcalfe, J.S. 54, 118, 132, 135, 142, 190, 200
 metropolis 68, 71
 MFGB (Miners' Federation of Great Britain) 168, 170
 see also NUM
 micro-diversity, importance 31–2
 microcomputers 181–5
 microprocessors 180
 Microsoft 182–3, 187
 Millennium (year 2000) 194, 196
 modelling 205–7
 models
 complex co-evolutionary processes 12–13, 156–9
 complex systems 34–7, 205–7
 emergent markets 37–44
 types 11
 modern capitalist economies
 as self-transforming 121–2
 see also restless capitalism
 Mokyr, Joel 117, 129
 Molinos, Manuel 96
 Montgomery, Michael R. 139
 Moore, Gordon 180
 Moore, James F. 179
 Moore's Law 185, 190
 Mowery, David C. 124, 189, 190, 197, 199
 MS-DOS 183–5
 Munir, K. 179, 191, 196
 mutations, and population dynamics 23–7

 Nairn, Alasdair G.M. 178, 188, 194, 198
 National Union of Miners (NUM) 166–8, 170–71
 negative feedback 7
 Nelson, R.R. 118, 119, 124, 128, 135
 Neolithic societies *see* Empordà region, 1st Ecohistorical Regime
 Netscape 186–7
 network externalities 191–2

 new technologies, and evolution 177–9
 Newman, M.E.J. 9
 NEXSUS 14, 17
 Nicolis, Grégoire 3, 6, 8, 9
 non-linear relationships, and social sciences 1–2
 non-linear science 1
 Norgaard, R.B. 10, 155, 156, 159
 normal distribution 9
 North, Douglas C. 128
 Noyce, Robert 180
 NUM (National Union of Miners) 166–8, 170–71

 Odum, Eugene P. 10
oppida 95–100
 optimal foraging theory 22–3
 optimal strategies 52
Origin of Species (Darwin) 10
 Ormerod, Paul 205
 Outram, Quentin 170
 O'Neill, Robert V. 150

 Palet i Martinez, Josep Maria 103
 panarchy 150
 Pareto, Vilfredo 9
 Parrott, L. 3
 Pavard, B. 3
 PC clones 182
 peer polity interaction, Empordà 98
 Penrose, Edith T. 198
 personal creativity, role in growth of understanding 128–9
 Peterson, Gary 150
 Phillips, N. 179, 191, 196
 Picazo, Marina 88, 108
 Pimm, Stuart L. 149
 Pinch, Trevor J. 190
 Plotkin, Henry C. 117
 Poincaré, Henri 2, 6
 Polanyi, Michael 122
 Pons, Enriqueta 92
 Popper, Karl 123
 population dynamics
 and mutations/innovations 23–7
 and specialists/generalists 27–8
 see also Darwin's finches
 positive feedback 7
 Potts, J. 119, 132
 power law distribution 9–10

- Prigogine, I. 2, 3, 6, 8, 9, 35
 Prychitko, D. 138
- QWERTY keyboards 147–8
- Raven, P.H. 10
 Reed, M.H. 2
 Rees, Gareth 164
 Renfrew, A. Colin 7, 98, 112
- resilience
 definitions 149–50
 the ecohistorical regimes of the
 Empordà 105–8
 and societal systems 150–51, 172–4
 restless capitalism 141–2
 see also modern capitalist economies
- Rhode 96, 104
 Robinson, Joan V. 124
 robustness, and chaos 6
 Rogers, Everett M. 191
 Rohlfs, Jeffrey H. 191, 200
 Romanization, the Empordà 98–102
 Rosenberg, N. 124, 189, 197, 199
 rubber sheet model 159
 Ruelle, D. 5, 6
 Ruiz, Arturo 96
 Ruiz de Arbuló, J. 98
 Ruiz Zapatero, Gonzalo 94
 Rumelt, Richard P. 198
- Sack, Robert D. 92
 Samuels, W.J. 133, 142
 Santa Fe Institute 8–9
 Schelling, T.C. 73
 Schubert, Klaus 152
 Schumpeter, J.A. 121, 193
 segregation, within neighbourhoods
 72–5
 self-organization 81
 self-organized critical systems 9
 self-replicating systems 8
 semiconductors 179–80
 sensitivity to initial conditions 5
 Setterfield, M. 133, 134
 Shackle, George L.S. 131
 Shanks, Michael 79
 Shapiro, C. 191
 shared understanding 130–31
 Shockley Semiconductors 180
 Shockley, William 179–80, 188–9
- Simon, H.A. 61
 Sinclair, A.R.E. 149
sitges 94, 95
 Smith, A. 127
 social composition, of neighbourhoods
 72–5
 social technologies, knowledge 128–9
 societies, definitions 86
 socio-economic systems 52–6
 Sole, Richard 116
 Soodak, Harold 69
 South Yorkshire coal mining case
 study
 agency 166–7
 knowledge 165–6
 monoculture 162–3
 overview 160–61
 resources 167–8
 social organization 161–2
 values 163–5
- Stacey, Ralph 142
 standardization 197
 standards *see* technical standards
 Starr, Thomas B. 150
 Steedman, I. 125, 133
 Stengers, Isabelle 2, 8
 Stiglitz, Joseph 193, 197, 199
 strongly complicated structures 4
 structural attractors *see* ecohistorical
 regimes
 sustainability 148–9
 see also resilience
 systems, and cybernetics 6–8
- Tainter, Joseph A. 155
 Takens, F. 5
 Tandy TRS-80 181
 Tarrus, Josep 92
 Taylor, Warwick 170
 TCP/IP 186
 technical standards 191
 technological innovations 67, 69,
 72
 Tegarden, L.F. 192
 Thatcher, Margaret 167, 171
 Thom, René 6, 7
 Thomas, M. 164
 Tilley, Christopher 79
 Tilman, D. 149
 Touraine, Alain 174

- transition, distinct from self-
transformation 121–2
Turner, Royce 161, 162, 163, 167
- Ullastret 88
understanding 126–7
 see also shared understanding
urban planning 61–2
Utterback, James M. 182, 188, 191, 198
- van der Leeuw, Sander E. 1, 2, 8, 78,
79, 147
Varela, F. 8
variety generation 188–90
Vaughn, K. 139
Visigoths 88, 102, 104
von Bertalanffy, Ludwig 7, 61
Vriend, N.J. 139
- Walker, Brian H. 149
Walters, Carl J. 149
- Warwick, Dennis 160
weakly complicated structures
4
Weaver, W. 62
Wessner, C. 188
White, Hayden V. 79
Whitley, R. 142
Windows 185
Winter, S. 135
Witt, U. 116
Wolfe, T. 179, 180
Wolfram, Stephen 2, 7
World Wide Web 186, 189
Wozniak, Steve 182
- Xerox 183, 189, 198
- Zakon, R. 200
Zapatero, Gonzalo Ruiz
94
Ziman, John 116, 129

