Index

3M 58
Abelson, R. 56
Abernathy, W.J. 51
Abramovitz, M. 237
actualization index 167–8, 170
adaptation 7, 322, 323
adjacency 190–2
adopters 182
Africa 253
airline industry 60
Alchian, A.A. 33, 122, 146, 152, 153, 154, 156
Allen, P. 2, 10, 174, 313–48, 351–9
Allen, T.F.H. 116
allopatric speciation 50
American Hospital Supplies 65
American institutionalism 1
analytical modelling 90
Andersen, E.S. 165, 204
Anderson, P. 60, 289, 290, 292, 357
Antonelli, C. 174
Aoki, M. 62
architectural change 44
architecture of order, multi-level 116
Argyris, C. 44
ARIMA models 305
Arrow-Debreu theory 290
Arthur Andersen 51, 64
Arthur, W.B. 35, 81, 111, 171, 221, 229, 292
artificial order 154
Ashby, W.R. 83–4, 125
asymmetry 105–6, 229, 230–31
attractor basins 318–19, 328, 346
Augsburg Research Programme 270, 271, 275
Austrian school 5, 12, 43, 95, 176
Ayala, F. 36
Ayres, R.U. 177
Baas, N. 192
Bahn, P. 32
Barnett, W. 282, 283, 287, 293, 295, 309
Barro, R.J. 129
Barucha-Reid, A. 319
Basalla, G. 19
Baumol, W. 281, 293
Bausor, R. 292
Becattini, G. 165
Beddington, J. 279
behaviour 320, 321, 324, 326
experimental 321
firm 205–6, 366–7
new 323, 326
Belgium 259, 260, 261, 262
benchmarking 272, 377
Benetton 61, 64
Benhabib, J. 281, 293
Bennis, W.G. 64
Bernard, J. 252
best-practice 240–41, 257–9
Bhaduri, A. 164
Bhaskar, R. 105, 114, 115
bifurcation 319
Bijker, W.E. 19, 49
birth and death processes 199, 204–13, 217–19, 223, 225
distinguishable technological populations 212–13
population dynamics and equilibrium 217–20
production system 213–17
replicator dynamics and input-output analysis 220–22
Blatt, J.M. 307
Boddy, D. 64
Boehm, C. 38
Boldrin, M. 280, 295
Boulding, K. 1
Box-Pierce Q statistics 305
Frontiers of evolutionary economics

Britain 28, 29, 259, 260, 261, 262
Brooks, D.R. 169
Brooks, H. 376
Brownian motions 287
Brunner, H.P. 169, 345
Bryant, K. 351–9, 361–81
Buchanan, D. 64
Burgelman, R.A. 49
Burke, E. 189
Burns, T. 52, 63
Bush, V. 362
Calafati, A. 165
Caldwell, B.J. 91
Canada 260, 261, 262
Cantner, U. 228–65
capital 248, 252
human 129
physical 256
capitalism 12–14
Carlaw, K. 373–4
Carlsson, B. 10, 174
Carnap, R. 88
Carroll, G.R. 209
cars 60
catching up 262
Caves, D.W. 245
cement industry 60
Chalmers, A.F. 115
Chandler, A. 26, 166
change 75–6
chaos 84, 279–83, 286, 288–96, 305, 307–10
deterministic 112–13
Charnes, A. 241
Charnes/Cooper/Rhodes envelopment form 241
Checkland, P. 110
chemical products 252
Chen, P. 169, 282, 292, 293, 295
Cheng, L.K. 181
Chesbrough, H.W. 58
Choi, P. 282, 283
Choo, C.W. 43
Cimoli, M. 165
Clark, K.B. 44, 51
Clark, N. 345, 357
Classical Darwinism 49
Clower, R.W. 361
Coase, R.H. 21, 75
Coelli, T. 272
cognitive distance 43, 44
Cohen, M.D. 216
Cohen, W.M. 43
Colander, D. 36
Colli, A. 165
Common, J. 21
communicability 91–2
communitarianism 47–8
comparative macroeconomic growth 252–6
competition 37–8, 59, 78, 208–10, 212–15, 324, 372
multidimensionality 72–3
competitive selection 158
complex adaptive systems 157–8
complex systems see knowledge, ignorance and complex systems
complexity 2–3
anchored 97, 100, 101
essential 83
first-order 99
meta 83
object-based 99
organized 83
reflexive 83
relativity 84
second-order 81, 83, 99–102
self-referential 83
see also complexity measurement; complexity theorizing
complexity measurement 278–98, 303–11
BDS statistics 303–6
chaos 292–5
data and methods 281–2, 285–8
empirical results 282–5
importation from physics 288–91
structural instability 292
complexity theorizing 80–107, 109–19
behavioural setting 86
complex objects/situations 85
decision-making 116–18
definition 110–13
different steps 82–3
general theory and local theory 82
generality 93–106

John Foster and J. Stanley Metcalfe - 9781840645255
Downloaded from Elgar Online at 12/03/2018 01:58:39PM via free access
asymmetry and meta complexity 105–6
chain of reasoning 93–6
essential non-separability 102–4
irreducible cognitive gap 96–102
knowledge 113–16
plurality of forms with invariant property 84–5
relativity 83–4
second order complexity 86–93
anchored 92–3
complexity 89–91
operationality 91–2
scientific practice 87–9
complication 97
computers 60
consistency 91
consolidation 51, 53
Constant, E.W. 19, 201
construction 236–7
of potential 190–2
projects 60
course see universality and context
contingencies 59–61
correlation dimension 303
cosmos (spontaneous order) 153, 156, 158
coupling 326–8
Cowles Commission 278
creativity 3
cross-subsidization 71–2
Csanyi, V. 11
cumulant theorem 8
cycles 60
Darwin, C. 31, 37, 157
Darwinian 50, 125, 127, 130, 140–41, 143–5, 152
knowledge, ignorance and complex systems 330, 343
mutation 171, 172
scheme 9
selection 35, 38
universality and context 165
see also memories; self-organization
and Darwinian selection
Darwinism 124–5
Classical 49
Dasgupta, P. 376
Data Envelopment Analysis 239
David, P. 35, 171, 174, 221, 364, 376
Dawkins, R. 38, 138
Day, R. 292
De Jong, H.W. 166
De Lima, P. 287, 305
de Saussure, I.S.F. 47, 53
death/exit see birth and death processes
Dechert, B. 304
Dechert, W. 282, 293, 303, 308
DeCoster, G. 293
Delorme, R. 80–107, 109–14, 116, 118
Denmark 259, 260, 261, 262
description levels 326–8
design 153–4
determinism 294–5, 327
Deutsch, M. 310
development 12
process 179–80
regime 178
sequence 173–4, 176
see also selection and development
developmental approach 230
developmental characteristics 164
differentiation 59, 65, 66
diffusion 364–5
discovery cycle 61–2
disintegration 56–9
order 102–3, 104
dispersal-concentrated dimension 131–2
distributive factors 376
divergence 249
diversity 197, 372
Divisia monetary aggregates 293
division of labour 10–12
Dopfer, K. 160–82, 188–9, 190, 191, 192
double loop learning 44
Douglas, M. 31
Downie, J. 271
Downie’s Transfer Mechanism 274
dynamic analysis 244
dynamic model 328
Easter Island 32

Index
Ebner, A. 176
Eckmann, J.P. 282, 284
economic space 190–92
economy of scale 61
Edquist, C. 10
efficiency frontier 241
Egypt 253
Eigen, M. 324
Einstein, A. 103, 361
Eldredge, N. 34–5, 36, 49–50, 116
electronics 248, 249, 250, 252, 275
emergent coevolution 346–7
Emery, F.E. 52
energy 128–9, 135–6
enlightened constructivism 154
entry see birth and death processes
environment 326
environmental pillar 330
equilibrium 217–20, 316–17, 351
Erickson, J. 32
Essex, C. 285
Eucken, W. 83
Europe 27, 357
European Monetary System 77
EVTEFI 214
exaptation 35
exclusivism 95
exit see birth and death processes
exploitation/exploration 44–5, 47, 54,
56, 61–6, 70–72, 78
Färe, R. 245
Fogel, R.W. 177
Ford, H. 55
Fordist production 51
former Soviet Union 355
Foss, N.J. 166
Foster, J. 1–14, 36, 42, 162, 169
framework conditions 376–7
France 81, 82, 252, 259, 260, 261,
262
Frank, M. 282, 283, 293
Freeman, C. 10, 20, 56, 59, 165
Freeman, J. 207
Frege, G. 53
Frenken, K. 201, 204
Friedman, D. 81
Friedman, M. 34
Frisch, R. 278
Frischian and Cowles paradigm 287
Frischian paradigm 289
frontier function 246, 247
see also non-parametric
furniture 61
G7 countries 253, 255
Gabisch, G. 292, 303
Gadamer, H.G. 53
Gallouj, F. 200
Garud, R. 49
Gell-Mann, M. 102, 117
Gencay, R. 282, 283, 293
general theory 82
general theory 236
generalization 53, 59, 62
generating mechanism 97–101, 105–6,
109, 114–16
generic models 168–70
genotypes 122–3
novel 41
Georgescu-Roegen, N. 31
German Historical School 1, 176
Germany 82, 248, 252, 259, 260, 261,
262
Gerybadze, A. 165
Gibbons, M. 11, 198
Gillies, J.G. 329–30, 331
Glaserfeld, E. 169
Gleick, J. 111
Godfrey, P.C. 114, 116
Gould, S.J. 34–5, 49–50, 55, 116
Index

Gowdy, J. 31–8
Grandmont, J. 280
Granger, C.W.J. 279, 281–5, 292–5, 303, 310
Granger, G.G. 87
Grassberger, P. 280, 282, 283, 284, 291–2, 303, 309
Great Depression 309
Green, D. 193
gross domestic product 238, 253, 282
Grosskopf, S. 245
Grossman, G.M. 129
group selection 38, 141, 142
Haavelmo, T. 278
Hage, J. 57
Haken, H. 169
Hannan, M.T. 207, 209
Hanusch, H. 228–65
Harrod, R.F. 308
Haugen, R.A. 308
Hausdorff dimension 303
Hayek, F.A. 1, 5, 12, 20, 43, 83
on self-organization and Darwinian selection 145, 146, 151, 153, 154, 156, 157, 158
Hayekian 53
Hedberg, B.L.T. 44
Helpman, E. 129, 181
Henderson, R.M. 44
Hendriks-Jansen, H. 43
Herrmann-Pillath, C. 162
heterodoxy 90
heterogeneity 228–65, 268–76
asymmetry and variety 230–1
concept 231–2
and dynamics 232
evolutionary approaches 230
and innovation 233–4
non-parametric frontier function approach 238–44
specific/general measures 234–6
technological 232
theoretical issues 229
total factor productivity 236–8
Hicks, J. 307
Hicksian non-linear models 289
Hilborn, R.C. 113
Hill, C.W.L. 114, 116
Hinich, M. 287, 293, 295
histonomic approach 162–3, 175, 188, 189, 190
historical analysis 175
Hodgson, G. 1, 21, 34, 37, 41, 47, 113, 153
Hofer, R. 372, 374
Hoffmann, R. 117
Holland, J.H. 44, 45, 157
Hong Kong 255
Horan, B.L. 7
Hsieh, D. 282, 287
Hull, D.L. 138
human capital 129
Hume, D. 4
Hunt, S. 115
hyperstructure 192–3
IBM 58
ICT 61, 63–4, 66
idiosyncratic routines 24
ignorance see knowledge, ignorance and complex systems
IID process 292, 303, 304
imitation 273–4
individualism 3, 125
industrial districts 63
industrial dynamics 248–52
information 4–5, 125–7, 128–9, 155
-intensive industries 365
organization 127–8
technology 61
infrastructure failure 372, 378
innovation 10–11, 13, 345, 361–81
changing perception of issues 362
coherent view 368–71
cycle theory 51–2
evolutionary and systemic approach 371–4
firm-based 375–6
heterogeneity 228, 233–4, 261, 273–4
incremental 201, 205
language and learning 42, 44, 54, 59, 64, 65, 66
mapping issues in policy terrain 374–7
policy 361
radical 201
self-organization and Darwinian selection 152, 155, 156, 158
system diagnostics tools 377–9
Frontiers of evolutionary economics

and technological change 362–8
technology and institutions 20
production system and qualitative change 220–2, 224–5
institutional failure 372, 378
institutions 46–8
integration 56–9
INTEL 58
intentionality 153–4, 158
inter-population dynamics 200, 217, 218, 223, 224
interaction pillar 330–1
internationalization 51, 66
intra-population dynamics 200, 217, 218, 219, 223, 224, 225
Iran 253
irreducibility 98–9, 100, 101, 102, 103, 104
irreducible cognitive gap 96–102
ISDB database 257
Italy 61, 76–7, 259, 260, 261, 262
Jackson, W.A. 270
Jacobson, R. 53
Jaditz, T. 308
Japan 62, 64, 255, 259, 260, 261, 262
Johnson-Laird, P.N. 47
Juma, C. 345, 357
Kamphurst, D. 284
Kariya, T. 308
Kauffman, S. 157, 190, 192
Keen, S. 307–11
Kehoe, T. 280
Kendrick-Ott productivity index 239
Keynes, J.M. 74, 83
Keynesian 95, 280
Khalil, E.L. 153–4
Kim, J. 117
Kirch, P. 32, 33
Kirman, A. 80–1, 190
Kirzner, I. 191
Klepper, S. 166
Kline, S. 363–4
Knight, F. 45
knowledge 4–5, 10–13, 113–16, 180, 212
language and learning 42–3, 47, 53, 59, 65, 70, 75–6
self-organization and Darwinian selection 144–5, 153–7
systems, conflicting 76–7
see also knowledge, ignorance and complex systems
knowledge, ignorance and complex systems 313–48, 351–9
description levels and coupling 326–8
emergent coevolution 346–7
equilibrium 316–17
evolutionary complex systems 320–6
evolving knowledge, beliefs and ignorance 347–8
interaction levels 329–31
knowledge 313–16, 348–9, 344–6
non-linear dynamics 317–19
realistic models 352–6
self-organization 319–20, 331–44
Köckesen, L. 310
Koopmans, T.C. 278
Korea 64
Krüger, J. 252
Krugman, P. 80, 181
Kuhn, T.S. 52
Kwasnicki, W. 207
labour 248, 252
Lachmann, L.W. 153
Lakatos, I. 80, 81, 82
Lamarckian 123, 141, 155, 165, 171, 177
Landes, D. 20
Lane, D.A. 354
Langlois, R. 3, 21, 44, 59
language and learning 41–66, 70–9
competition multidimensionality 72–3
contingencies 59–61
discovery 52–6
exploitation-exploration cycle and survival 70–72
firm strategy 61–5
innovation 51–2
institutions 46–8
integration and disintegration 56–9
knowledge and change 75–7
learning 42–5
monetary policy and rationality of firms 77–8
Index

money and technology 74–5
selection 48–51
Laplace, Marquis Pierre Simon de 295
Laspeyres index 281
Latin America 253, 254, 255
Latour, B. 49
Lawrence, P. 52
Lawson, T. 98, 105, 170, 189, 270
Le Moigne, J.L. 90
learning 65, 144–5, 180
adaptive 337–9
double-loop 44
evolutionary 339–44
first-order 44, 106
second-order 44
single-loop 44
see also language and learning
LeBaron, B. 282–7, 293, 305, 309–10
Lee, T. 282, 283, 284, 286
Lehmann-Waffenschmidt, M. 170
Leontief-type 239, 247
Levinthal, D. 43, 216
Lévy-Leblond, J.-M. 85
Lewin, R. 34
Leydesdorff, L. 345
liberalism 47–8
Lindgren, B. 245
linear programmes 268, 269
linear stochastic processes 292
Lipsey, R.G. 373–4
Liu, T. 279, 281, 283, 292, 294, 311
Loasby, B. 5, 10, 355
local theory 82
lock-in 365
failure 372, 378
Lordon, F.F. 219
Lorenz, H.W. 285, 292, 303, 304, 305, 307, 309
Lorsch, J. 52
Lotka-Volterra equations 7, 214, 216, 217, 221–2, 223, 224
Louçã F. 162, 278–98, 307, 308–9, 311
Lundvall, B. 11, 44, 165
Lyapunov exponents 284–5, 292, 293, 296, 305
Lyles, M.A. 44
m-history 304
McDaniel, C. 32
McGlade, J.M. 326
machine tools 60
machinery 248, 249, 250, 251, 252, 275
macro analysis 257, 258, 259, 261
macro-level system 378
macro-meso analysis 256–61
macroevolution 35–6
made order 153, 156
Maggi, G. 181
Malaysia 64
Malerba, F. 59, 61, 160, 177
Malliaris, A. 293
Malmquist, S. 245–6
productivity index 228, 236, 244–7, 256–7, 259, 263, 269, 272–6
Malthus, T. 37
management and organization 367
Mandelbrot, B. 279, 287, 290–1
Mani, G.S. 205, 207, 208, 345
Mantegna, R. 282, 293
manufacturing industry 248, 252, 259
March, J. 44
mark-up 332–6, 339–42
market coordination 8–9
Markov processes 317, 319
Marshack, J. 278
Marshall, A. 4, 5, 20
Marshallian 188, 274
Marx, K. 20, 31, 74
Marxian 188
Marxism 95
Marxist models 355
mass production, rise of 26–7
Master Equation 319
materials 248
Matzner, E. 164
maximization 21
May, R. 216, 279, 283
Mayr, E. 324
Mead, G.H. 43
mechanical models 328
Meese, F. 282
memories 138, 140, 141, 142, 146
Mendelian 41
meta-level 98–9, 100, 102, 103, 104, 105–7
Metcalfe, J.S. 1–14, 19, 49, 157, 198, 200, 345, 346, 354
methodology 46
micro-level system 378
Frontiers of evolutionary economics

microfoundations 36–8
Middle East 253
minicomputer industry 60
mining 259
Minsky, H. 308, 309
Mintzberg, H. 51
Mirowski, P. 190, 289, 292
MISE 98
Mistri, M. 165
Mitchell, D. 293
Moin, P. 117
Mokyr, J. 19, 166
monetary policy and rationality of firms 77–8
money and technology 74–5
Monte Carlo devices 126, 305
Moorsteen, R.H. 245
Morgan, B. 152–8
Morris, C. 88
multi-level organizing 139–43
Mumman, P. 27
mutation 171
Nash, J. 31
Nelson, R.R. 19–30, 31, 32, 34, 369
on complexity 80, 83
on knowledge, ignorance and complex systems 345, 354, 355, 356, 357
on language and learning 41, 45, 47, 49
on modern perspectives 1, 7, 10, 11
on production system and qualitative change 210–11, 216
on universality and context 165, 167, 170, 174, 177
neo-Austrian 178
neo-Darwinian framework 34
neo-Schumpeterian 48
neoclassical theory 20, 25, 33, 95
Nerenberg, M. 285
Netherlands 46, 259, 260, 261, 262
‘new’ evolutionary economics 2–4
New Institutional Economics 273
new product 206, 212, 213
new-style firms 28
Newtonian 189, 291
Neymann-Pearson framework 294
Nicolis, G. 319
Nightingale, J. 270–6
Nike 64
nomological approach 162–3, 189
non-complexity 97, 106
non-linear 291, 294, 309–10, 318
dynamics 293, 317–19, 326, 345
interactions 278–9
least squares 251
models 168–70, 171, 289
stochastic processes 292
structure 296
system 295
non-parametric frontier function approach 228, 238–44, 245, 253, 257, 263
best-practice 240–1, 242–3, 257–9
comparative macroeconomic growth 252–6
dynamic analysis 244
first characterization of structure of sample 241–2
linear programmes 268, 269
local change 247
Malmquist index 245–6, 269
performance comparison 240
performance dynamics 259–61
productivity growth: macro-meso approach 256–61
scale effects 243–4
technological and structural change 248–52
unrestricted performance measure 239–40
non-separability 102–4, 105
non-stationarity 305
Nonaka, I. 63
nonlinearity 305, 306, 307
Nooteboom, B. 12, 41–66, 70, 72, 78
North, D.C. 354, 358, 370
on self-organization and Darwinian selection 129, 146, 152, 153, 154, 156
on technology and institutions 21, 24, 32
Northern Africa 253
Norway 258, 259, 260, 261, 262
novelty 55, 70
o-selectivity 132–3, 135–6
object level 100, 101–2, 103, 104, 105, 106
Index

old-style firms 28
ontology 166–7, 170
opportunism 51
order 102–3, 104, 154
made 153, 156
spontaneous 153, 156, 158
ordinary least squares 251
Organization for Economic Cooperation and Development 256, 257
National Innovation System 358
organizational
culture 43
failure 378
learning 134
order 154
procedures 47
selectivity 130
organizations 124–5
Ormerod, P. 357
Orsenigo, L. 59
orthodoxy 90
Ostry, S. 177
Ötsch, W. 164
outputs 315
heterogeneity 230, 237–41, 243, 247–8, 253, 257–8, 272
production system and qualitative change 220–2, 224–5
Paasche index 281
Pacific island cultures 32
Palmer, R. 288, 289
Papell, D. 282
parametric change 44
Pareto-Koopmanns 268
parole 53
partial-complete dimension 130–1
Pasinetti, L.L. 221
patents 255
Pavitt, K. 49, 252, 365–6
Peirce, C.S. 45
Pelikan, P. 12, 121–50, 152, 154, 155, 156, 157, 158, 355
Penn World Table 252
Perez, C. 56, 59
performance
dynamics 259–61
measure, unrestricted 239–40, 242–3
pillar 330, 331
persistency 249
Peters, E.E. 308
Petroski, H. 19
pharmaceutical industry 60, 63
Philip, V.P. 180
phylogenetics 166
Piaget 43
Pierce, C.S. 166
Piore, M. 52
plastics industry 248, 249, 250, 251, 252, 275
pluralism 114
Poincaré, H. 295
Polt, W. 372, 374
Poole, M.S. 113
Popper, K. 4, 52
Popperian confirmationist strategy 294
population
approach 198–204
dynamics and equilibrium 217–20
see also inter-population; intra-population
Porter, M.A. 48
Post Walrasian macroeconomics 36
Post-Keynesian view 95
Potter, S. 281, 282, 289
Potts, J. 11, 163, 188–93
pragmatics 88, 91
Prigogine, I. 2, 103, 104, 169, 319, 348, 357
Procaccia, I. 280, 282, 283, 284, 291–2, 303, 309
process regime 160–61, 165, 166, 172, 174
product
differentiation 60–1
population 205
technology 200
production function 235, 239, 247
production system 213–17
see also production system with qualitative change
production system with qualitative change 197–225
birth and death processes 206–13
population approach 198–204
replicated dynamics model of firm behaviour within a sector 205–6
production variety 231
productive routines 23
productivity 260
change 256–61
growth: macro-meso approach 256–61
paradox 364
professional services 64
profit motive 75–6
punctuated equilibrium theory 50
quality 339–43
quantitative change 200, 205
Quinn, J.B. 60, 63–4
Ramsey, J. 282, 293, 295
randomness 9–10, 294–5
Rappa, A. 49
rationality
bounded 116
of firms 77–8
manager 336–7
procedural 86, 105, 106
substantive 86, 88, 105, 106
rationalization 35
reciprocation 55, 56, 59, 64, 65, 66
reducibility 98–9, 100, 102, 103, 104
replicated dynamics 7–8, 198, 199, 200, 205–6, 217, 220–2, 224–5
replication 122–3
research and development 28, 29, 366–7
resources 135–6
scarce 128–9
Ricardo, D. 164
Richardson, G.B. 11, 355
rigid-flexible dimension 131–2
Robertson, P.L. 44, 59
Romer, P.M. 129, 180
Roos, P. 245
Rose, A. 282
Rose, S. 41
Rosenberg, N. 238, 363–4
Ross, D. 273
Rostow, W.W. 176
Rothman, P. 293, 295
Rothwell, R. 59, 368
Roughgarden, J. 214
routine 47
as unifying concept 22–4
Ruelle, D. 113, 283, 284–5, 290, 291, 295
rules 46, 47
Sabel, C. 52
Salter curves 249, 250, 276
Salthe, S.N. 116
Sampat, B. 11, 24
Santa Fé Institute 284, 288, 290, 357
Sargent, T. 290
Saviotti, P. 7, 19, 177, 197–225, 230, 234, 345
Sayers, C. 282, 283, 293, 295, 303, 304, 308
scale-intensive industries 365
Schein, E.H. 63
Scheinkman, J. 282–6, 288, 290, 292–5, 303, 305, 309
Scherer, F.M. 273
Schmidt, K. 282
Scholes, J. 110
Schön, D. 44
Schumpeter, J.A. 80, 369
on heterogeneity 233, 274
on language and learning 42, 44, 74
on modern perspectives 1, 3, 5, 12
on self-organization and Darwinian selection 146, 152, 153, 154, 156, 157
on technology and institutions 21, 31
on universality and context 168, 192
Schumpeterian 51, 204, 206, 223
Schuster, P. 324
science-based industries 365–6
scientific practice 87–9
scripts 56
sectoral production model 214
selection 12, 171, 230
competitive 158
and development 5–10
language and learning 42, 44–5, 47, 48–51, 70–3
natural 34, 157
process 41
technology and institutions 31, 33–6
units 2–3, 6–7, 9, 138–9
see also self-organization and Darwinian selection
self-organization 2–5, 14, 326–7, 331–44
adaptive learning 337–9
dynamics 319–20
Index

evolutionary learning 339–44
model 328
three-firms model 331–7
see also self-organization and Darwinian selection
self-organization and Darwinian selection 121–50, 152–8
Darwinian explanations, intentionality and organizations 153–4
Darwinian searches, knowledge and selection processes 155–7
energy and resources 135–6
information, energy and scarce resources 125–9
multi-level organizing 139–43
organizations 124–5
particularities of organizing 143–6
self-organization 130–5
trial-and-error search 136–9
semantics 91
semiotics 88, 89, 91
Semmler, W. 310
separation 62–3
separatrices 318, 319
service characteristics space 215
Shackle, G. 10, 191
Shank, R. 56
Shannon, C.E. 125, 155
Shanon, B. 43
Shaw, B. 368
Shell 45
Shepherd, W.G. 166
Shockley, J. 177
Shoe industry 61
Silverberg, G. 19, 180, 345, 357
Silverberg, J. 208
Simon, H.A. 3, 356
on complexity 81, 83, 86, 97, 104, 110–12, 116–18
simultaneous opposites 117–18
simultaneous sequence genealogy 178–81
Singapore 255
situated action 47
Smircich, L. 43
Smith, A. 4, 10, 12, 20, 37, 290
Smith, K. 372, 373, 374, 378–9
Smith, R. 292
Sober, E. 37, 271
social technologies 24–5
Soete, L. 19
Solari, S. 165
Solow, R.M. 129, 245, 356
Solow-Swan equilibrium growth model 308
sorting 35, 50, 106
South Korea 255
space 163, 164, 167, 170, 173, 174, 176, 189
attribute 344
caracter 320–1
possibility 320–1, 343
quality 343
specialization 259, 260
specialized suppliers 366
speciation 50, 322
Spencer, H. 37
spill-overs 373
spontaneous order (cosmos) 153, 156, 158
Stahlecker, P. 282
Stalker, G.M. 52, 63
standardization 51, 64, 66
Stanley, H. 282, 293
Sturr, T.B. 116
Stengers, I. 103, 104, 357
Stengos, T. 282, 283, 293
Stokes, D. 11
structural change 203, 248–52
dynamics 249
instability 292
structure order 154
structure-conduct-performance 48
subject 103
subsidies 71
substitution effect 238
successive sequence genealogy 177–81
Sugihara, G. 282, 283
supplier-dominated industries 365
survival 70–72
Sweden 259, 260, 261, 262
synergetic approach 230
syntax 88, 89, 91
synthetic dyestuffs 27–9
system dynamics 317–19, 322
Tagore, R. 103
Tainter, J. 32
Takeuchi, H. 63

John Foster and J. Stanley Metcalfe - 9781840645255
Downloaded from Elgar Online at 12/03/2018 01:58:39PM
via free access
taxis (made order) 153, 156
Taylor expansion 216–17
technical characteristics space 216
technological
change 228, 232, 233, 236, 248–252, 362–8
heterogeneity 233, 247
population 202, 212–13
progress 246, 261
technology 22, 129, 362
frontier 241–2
gap 246
levels 255
and money 74–5
physical 23, 24, 27
social 24, 26, 27
see also technology and institutions
technology and institutions 19–38
efficiency 32–6
historical connections 20–22
mass production, rise of 26–7
microfoundations 36–8
promise and challenges 29–30
routines as unifying concept 22–4
selection and efficiency 31, 33–6
social technologies 24–5
synthetic dyestuffs 27–9
technological advance as driving force 25–6
Teece, D.J. 58
telecom infrastructure 60
Terasvirta, T. 281, 310
Theil, H. 125
Thomas, R.P. 129
Thompson, J.D. 52, 62
three-firms model 331–7
three-stage scheme 6, 9–10
‘Tiger’ countries 253, 254, 255, 263
Tikopia island 32–3
time 163, 165, 167, 170, 173–6, 178, 189
total factor productivity 235–8, 247, 256, 263, 270, 272–6
transaction costs 43–4
transcendental realism 114–16
transition failure 372, 378
trial-and-error search 144
Tribe, K. 164
Trist, E.L. 52
trust 370–71
Tsonis, A. 285
Tsoukas, H. 114–15
Tushman, M.L. 60
two-stage scheme 6–9
type 1 equation 223, 224
type 3 equation 221–2, 223, 225
Ulanowicz, R. 13
ultra-Darwinism 37
United States 21, 26–7, 46, 62, 253, 255, 260, 261, 262, 356
universality and context 160–82, 188–93
context 163–5
development sequence 173–4
economic space, adjacency and construction of potential 190–2
evolutionary system 174–5
genealogy of simultaneous sequence 178–81
genealogy of successive sequence 177–8
Hamlet as methodologist 175–7
histonomic approach 162–3
history dependence 170–3
history, environment and field 189–90
local universality 165–8
non-linear and generic models 168–70
universality 165
utilization 51
Utterback, J.M. 51
Van de Ven, A.H. 113
Van Den Besselaar, P. 345
variety 197, 203, 230–1
Veblen, T. 1, 20, 31, 41, 83, 155–6, 168, 175
Veblenian 46
Venezuela 253
Vernon, R. 51, 76
Verspagen, B. 180, 357
Vincenti, W. 19
volatility 51
Volberda, H.W. 62
Von Foerster, H. 97, 104
Von Hippel, E. 368
Von Neumann, J. 104, 279
Vrba, E. 35, 116
Vromen, J.J. 41
Index

Vygotsky, L.S. 43
Wagner, A. 170
Walras, L. 290
Walrasian 36, 272, 280
Weaver, W. 83, 88, 125, 155
Weick, K.F. 43
Weidlich, W. 169
Weinstein, O. 200
Wells, A. 352
Westermann, G. 243
Westlund, A. 282
White, H. 284
Whitehead, A.N. 166
Whitley, R. 165
Whyte, L.L. 357
Wild, P.H. 169
Wiley, E.O. 169
Williamson, O.E. 24
Wilson, A.G. 357
Wilson, D.S. 38
Winter, S. 1, 7, 369
on knowledge, ignorance and complex systems 345, 354, 355, 356, 357

on language and learning 41, 45, 47, 49
on production system and qualitative change 210–11, 216
on technology and institutions 19, 22, 34
on universality and context 167, 174, 177

Witt, U. 44, 62, 168, 170, 171
Wittgenstein, L. 47
Wolfson, M.C. 354
Wollin, A.S. 109–19
Woodford, M. 292
Woolgar, S. 49
world technology frontier 253
World War II 309
Wright, S. 34
Wynne-Edwards, V.C. 38

Young, A. 12, 13
Young effect 13

Zegveld, W. 59
Zeleny, M. 11
Zwicky, F. 357