Index

abduction 40
principle of 201–4
accident, normal 129–33
epidemiological 398–9
organisational 133–6
sequential 398–9
systemic 389–91
Acemoglu, Daron 426
Ackoff, Russell 86
action in DCX situation, principle of 337–53
activity model, of road safety 392–9
Aeron-Thomas, Amy 385
Albin, Peter 121–2
Allen, C.S. 10
Alliot, Jean-Marc 138, 152
Allsop, Richard 385
Amable, Bruno 11, 18–19, 22
Amalberti, René 128, 137, 137–44
ambivalence, intrinsic 193–6
ADCX, anchored deep complexity, 3, 44–5, 52–3
André, Christine 4, 258, 410
Andrews, Evelyne 84
Angyal, Andras 253
Aoki, Masahiko 16–17
appreciative system 148, 278
apriorism 231
Argyris, Chris 86
Aristotle 197–9
Arrow, Kenneth 59
Arthur, Brian 78–81, 413
Ashby, W. Ross 89–93, 114–24, 128, 252
aspiration, level of 24–6, 148–51
asymmetric oscillation 329–32
atomism 218–20
Austrian tradition 60–64
autonomy, principle of 328–35
Avenier, Marie-José 87
axioms, Aristotelian 38, 198–9
Bachelard, Gaston 48, 176
Backhouse, Roger 238
Badhuri, Amit 410
Bainbridge, Lisanne 141
Balz, Albert 287, 292
Barel, Yves 329
Bartley III, William 53
Bateson, Gregory 40, 96
Beck, Stefan 9
behavioural economics 26
behaviouralism 26
behaviouralist self-reflexivity, principle of 191–3
behaviourism 26
Bélanger, Roland 247
Belitz, Kenneth 350
Bennett, Charles 100–106
Bentley, Arthur 286–316
Berlin, Isaiah 239
Bernard-Weil, Elie 178, 329
Bhaskar, Roy 215–17, 226, 229–30, 323
Billings, Charles 141
Bird, Richard 46
Blaug, Mark 214
Bogdanov, Alexander 332
Bohm, David 219–20, 255–7
Bohr, Niels 305
Boland, Lawrence 198
Boyer, Robert 7, 19, 21, 410
Braithwaite, Richard 76
Bretton Woods compromise 404–6
Broughton, Jeremy 385
Brown, G. Spencer 113, 154, 174
Brown-Collier, Elba 66
Bruszt, Laszlo 410
Bryant, C. 409
Bullock, Alan 231
Burke, Tom 294
Caldwell, Bruce 43, 407
Calori, Roland 314
Cannon, Walter 76
Carabelli, Anna 65, 69–75
Carnap, Rudolf 41
Carnis, Laurent 385
Carson, E.R. 314
Casar, Alejandro 278
Castellacci, Fulvio 325
Casti, John 115–24
cattalaxy 63–4
CEC, Commission of the European
Communities 145–7
CEPREMAP, Centre pour la recherche
economique et ses applications 4
Chabanet, Didier 385
Chaitin, Gregory 97, 99–106
Chaudry, Brigitte 385
Chavance, Bernard 410
Checkland, Peter 85–6, 221, 222–3, 234, 236, 244, 275–85, 329, 350
Chick, Victoria 72, 75
Chomienne, Hervé 385
Chomsky, Noam 122
Churchman, West 156
Clower, Robert 54
Coddington, Alan 372
coercion 12–14
cognitive ergonomics of risk 139–44
cognitive framework 49
Colander, David 156
Comim, Flavio 56
Commons, John 291–2
complex reduction 342–9
complexification 342–9
complexity, algorithmic 98–100
anchored 3, 44–5
computational 100–106
deep 38, 48–108
effective 353–61
loose 119–20
organised 102–5
composite self-similarity, principle of 193–6
Comte, Auguste 226
conjunction, principle of 196–201
conjunctive framework 50
Consolini, Paula 152
construction, principle of 204–5
constructivism 232–3, 237–9
Cont, Rama 424, 429
defense-in-depth 134
context of action 394
conventionalism 231
coordination 12–13
coupling 131–2
critical non-separability 224–245
critical realism 230, 318–24
critical systems 244
criticality 245–332
CTSP, critically transactional systemic
process 379–81, 402
Crozier, Michel 377
crypticity 102, 104
Csanyi, Vilmos 116
Darwin, Charles 296
Davidson, Paul 58
developmentalism 134
Delahaye, Jean-Paul 96–9, 101, 106
Delorme, Robert 4, 7, 22, 85, 215, 384–5, 410
DEPOSE system 129
Depth
logical 100–102
of complexity 48–51
Descartes, René xx, 218, 231
Dewey, John 223, 233, 239, 246, 286–317, 327, 363
Deweyan transactional circle 303
dialectical penumbra 57–8
dialogic, principle of 253–4
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond, Arthur</td>
<td>238</td>
</tr>
<tr>
<td>Dilthey, Wilhelm</td>
<td>236, 329</td>
</tr>
<tr>
<td>disjunctive framework</td>
<td>50</td>
</tr>
<tr>
<td>distinction</td>
<td>292–3</td>
</tr>
<tr>
<td>Dobzhansky, Theodosius</td>
<td>175</td>
</tr>
<tr>
<td>Dopfer, Kurt</td>
<td>85</td>
</tr>
<tr>
<td>Dorfman, Joseph</td>
<td>403</td>
</tr>
<tr>
<td>Dow, Sheila</td>
<td>72, 75, 218, 231, 238</td>
</tr>
<tr>
<td>dualism</td>
<td>170–71, 217</td>
</tr>
<tr>
<td>duality</td>
<td>169–79</td>
</tr>
<tr>
<td>complex</td>
<td>177–8, 413–16</td>
</tr>
<tr>
<td>generic</td>
<td>169–73</td>
</tr>
<tr>
<td>of competition and organisation</td>
<td>402, 413–16</td>
</tr>
<tr>
<td>recursive, elementary</td>
<td>169–78</td>
</tr>
<tr>
<td>recursive, nested double</td>
<td>182–4</td>
</tr>
<tr>
<td>root</td>
<td>171–2, 178–9</td>
</tr>
<tr>
<td>Dugdale, Julie</td>
<td>84</td>
</tr>
<tr>
<td>Dupuy, Jean-Pierre</td>
<td>30–31, 34</td>
</tr>
<tr>
<td>Durand, Nicolas</td>
<td>138, 152</td>
</tr>
<tr>
<td>Durlauf, Steven</td>
<td>78</td>
</tr>
<tr>
<td>Dyer, Alan</td>
<td>201</td>
</tr>
<tr>
<td>EBB, effective building block</td>
<td>184</td>
</tr>
<tr>
<td>eclecticism, floating</td>
<td>22–3, 37, 44, 108</td>
</tr>
<tr>
<td>economic crisis</td>
<td>424–8</td>
</tr>
<tr>
<td>economics, ‘new’ and ‘old’</td>
<td>80</td>
</tr>
<tr>
<td>EDCX, Effective Deep Complexity</td>
<td>353–61</td>
</tr>
<tr>
<td>Eddington, Arthur</td>
<td>365, 381</td>
</tr>
<tr>
<td>Egidi, Massimo</td>
<td>58–9</td>
</tr>
<tr>
<td>Eichengreen, Barry</td>
<td>425</td>
</tr>
<tr>
<td>Einstein, Albert</td>
<td>305</td>
</tr>
<tr>
<td>Eksler, Vojtech</td>
<td>385</td>
</tr>
<tr>
<td>Eliot, Thomas Stearns</td>
<td>207, 361</td>
</tr>
<tr>
<td>Elster, Jon</td>
<td>24</td>
</tr>
<tr>
<td>emergence</td>
<td>333</td>
</tr>
<tr>
<td>Emergo</td>
<td>410</td>
</tr>
<tr>
<td>Emirbayer, Mustafa</td>
<td>290</td>
</tr>
<tr>
<td>empiricism, logical</td>
<td>227–8</td>
</tr>
<tr>
<td>Engels, Friedrich</td>
<td>177</td>
</tr>
<tr>
<td>epidemiological approach of accidents</td>
<td>388</td>
</tr>
<tr>
<td>Eucken, Walter</td>
<td>54–7</td>
</tr>
<tr>
<td>European Union, constitution</td>
<td>417–9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>excluded middle</td>
<td>38</td>
</tr>
<tr>
<td>experiential situation</td>
<td>338–9</td>
</tr>
<tr>
<td>experiential world</td>
<td>241–3</td>
</tr>
<tr>
<td>exposure</td>
<td>388</td>
</tr>
<tr>
<td>evaluation, road safety</td>
<td>397–8</td>
</tr>
<tr>
<td>Falletta, Nicholas</td>
<td>53</td>
</tr>
<tr>
<td>Fann, Kuang</td>
<td>206</td>
</tr>
<tr>
<td>fatality rates</td>
<td>386</td>
</tr>
<tr>
<td>FBB, formal building block</td>
<td>184</td>
</tr>
<tr>
<td>feedback</td>
<td>30</td>
</tr>
<tr>
<td>Fichter, Michael</td>
<td>8–10</td>
</tr>
<tr>
<td>financial crisis</td>
<td>420–24</td>
</tr>
<tr>
<td>Finch, John</td>
<td>85</td>
</tr>
<tr>
<td>Fischhoff, Baruch</td>
<td>136, 138</td>
</tr>
<tr>
<td>Fish, Stanley</td>
<td>239</td>
</tr>
<tr>
<td>Fleetwood, Steve</td>
<td>216</td>
</tr>
<tr>
<td>Flood, R.L</td>
<td>314</td>
</tr>
<tr>
<td>FODCX, first-order deep complexity</td>
<td>37</td>
</tr>
<tr>
<td>Foley, Duncan</td>
<td>121–2</td>
</tr>
<tr>
<td>Foster, John</td>
<td>81–3</td>
</tr>
<tr>
<td>framework, alternative</td>
<td>373–6</td>
</tr>
<tr>
<td>Friedberg, Erhard</td>
<td>394</td>
</tr>
<tr>
<td>Friedman, Milton</td>
<td>27</td>
</tr>
<tr>
<td>Friedman, Thomas</td>
<td>404–5</td>
</tr>
<tr>
<td>functional domain</td>
<td>12</td>
</tr>
<tr>
<td>Funтовicz, Silvio</td>
<td>409</td>
</tr>
<tr>
<td>fuzzy logic</td>
<td>178</td>
</tr>
<tr>
<td>Garnsey, Elizabeth</td>
<td>77, 84–5</td>
</tr>
<tr>
<td>Garrison, Roger</td>
<td>63</td>
</tr>
<tr>
<td>Génelot, Dominique</td>
<td>87</td>
</tr>
<tr>
<td>General System</td>
<td>272</td>
</tr>
<tr>
<td>General Systems Theory, critique of</td>
<td>252–3, 271–2</td>
</tr>
<tr>
<td>generative principle, GP</td>
<td>30–32, 174–7</td>
</tr>
<tr>
<td>genetic epistemology</td>
<td>240–41</td>
</tr>
<tr>
<td>Georgescu-Roegen, Nicholas</td>
<td>54, 57–8, 177–8</td>
</tr>
<tr>
<td>Gerard, Ralph</td>
<td>217</td>
</tr>
<tr>
<td>German model</td>
<td>7–11</td>
</tr>
<tr>
<td>Gerrard, Bill</td>
<td>66</td>
</tr>
</tbody>
</table>
Deep complexity and the social sciences

Gibson, J.J. 388
Giddens, Anthony 236
Gigerenzer, Gerd 26–7, 394
globalisation 403–6, 416–17
Gödel, Kurt 95, 109
Goldberger, Ary 196
Golden Straitjacket 404–5
Goodman, Peter 429
Gordian knot, of complexity 265–7
Gordon, J.E. 388
Granger, Gilles Gaston 39
Greenspan, Alan 422–4, 429
Griffin, Douglas 86
Guesnerie, Roger 400
Gupta, S.P. 46
Guttmann, Robert 425–7
Haddon, William 388
Hall, Peter 18
Hamouda, Omar 58
Hanson, Norwood 40, 206
Harrod, Roy 46, 73
Hatch, Mary-Jo 86
Hausner, Jerzy 410
Hayek, Friedrich 47–8, 60, 88, 108–9, 238, 407–8
Hayles, Katherine 84
Haynes, Michael 285
Hegel, Friedrich 177, 197
Heiner, Ronald 91, 109
Heisenberg, Werner 297
hermeneutics 235–6
high-safety system 137–8
Hofstadter, Douglas 173
holism 220–21
Holland, John 78
Hollnagel, Erik 128, 343, 388–9
Holwell, Sue 280
hologram, principle of 254–5
Hoover, Kevin 233–4
Horvat, Branko 410
Horvath, William 219
Howitt, Peter 54
Hoyau, Pierre-Alain 385
Hulme, Mike 409
Husserl, Edmund 234
Hutchison, Terence 55
identity, axiom of 38, 200
included middle, principle of 39, 200
incompressibility 96–7
indecomposability 87–9
information, algorithmic 98–106
statistical 97–8
inquiry, Dewey’s theory of 286–316
INRETS, Institut national de recherche sur les transports et leur sécurité 385
institutional form 7
institutionalised compromise 6–7
integration, functional domain 12–13
road safety 297–8
inter-action, Dewey’s view of 289–92
irreducibility, cognitive 148–51
critical 357
paradoxical 189
practical 148–51
procedural 166–8
qualitative 69–79
quantitative 156–69
substantive 16–17
Israel, Giorgio 54, 231
Jackson, Michael 86, 221, 244, 275
Jacob, François 217
James, William 233, 296
Jensen, A. 139
Jonassen, David 226
Jones, Richard 55
judgement, of depth 376
of satisficing 146–53, 163–9
of self-reference 161
of situation 161
Kahneman, Daniel 27
Kant, Immanuel 231, 242, 297
Kaufmann, Felix 287, 307
Keat, Russell 231
Keynes, John Maynard 3, 47–8, 53, 55, 58–9, 64–77, 92, 108, 148, 400, 413, 427–8
Khalil, Elias 289
Kilminster, Richard 234
Kirzner, Israel 60, 63
Kleinbaum, David 390
Kliir, George 238
Kloeser, Frank 9
Knight, Frank 59–60
Knorr Cetina, Karin 239
Koestler, Arthur 217
Kofman, Myron 247
Kolmogorov, Andrei’ 97–105
Korzybski, Alfred 197, 272
Koumakhov, Rouslan 410
Kudlacza, Tadeusz 410
Kupper, Lawrence 390
Kuznetsov, Victor 410
Kwan, Kai-Man 318–22
Labrousse, Agnès 56
Lachmann, Ludwig 63
Lacroix, André 407
Landry, Maurice 231, 241
Lane, David 78
Langlois, Richard 59
La Porte, Todd 152
Lassarre, Sylvain 384–5, 389
latent condition 134–5
Latour, Bruno 239
Laughlin, Robert 247
Laviolette, Michael 178
Lawson, Tony 65, 68–9, 169–70, 215–16, 222, 229–30, 323–7, 333
learning 279–80, 351–3
Lehmbruch, Gerhard 13
Leijonhufvud, Axel 109
Le Moigné, Jean-Louis 38, 87, 210, 229, 237, 243–4, 250, 271–3
Leslie, Cliffe 55
Lévy-Leblond, Jean-Marc 125–7
Loasby, Brian 58–60, 65–71
logical depth 102
logical level, invariance 196
meta-level 163
object level 168
Lordon, Frédéric 22
Louçã, Francisco 54, 227–8
Lowe, Adolf 218
Lukasiewicz, Jan 197
Lupasco, Stéphane 178
McCann, Charles 68
McCloskey, Deirdre 156, 238
McGlade, James 77, 84–5
Magnin, Eric 410
Mååki, Uskali 230
Malthus, Thomas 53
Mandelbrot, Benoît 196
Manicas, Peter 234
Marchionatti, Roberto 55–6
Marshall, Alfred 54–6
Martin-Löf, Per 97
Marx, Karl 177
Maxwell, James Clerk 297, 305
measurement 117–18
Menger, Carl 61
meta-complexity 188–90
'Method of complexity'. Morin’s 256–65
methodological constructivism 318–22
Miermont, Jacques 241
Milgrom, Paul 16
Mingers, John 86
Minsky, Hyman 423
Mir, Raza 318–22, 327
Mirowski, Philip 54
mixed economy 400–403
modus operandi of CX3 184–7
d of CX4 188–90
Monod, Jacques 247
Morin, Edgar 40, 208, 246–71
Morris, Charles 41
Mugur-Schächter, Mioara 126
multi-agent systems 78–81
mutilation 263–5
Nagel, Ernest 214, 240, 287
Index

root duality 173–4, 178–9
Rorty, Richard 230, 233–6
Rosen, Robert, 115–24
Rosenhead, Jonathan 86
Rosser, Barkley 109, 177
Rotheim, Roy 75
Roubini, Nouriel 429
Rousseau, Jean-Jacques 155, 179
Rubinstein, Ariel 23
Runyan, Carol 388
Russell, Bertrand 231

safety management 127–8
safety system 390
Saillard, Yves 7, 21
Salthe, Stanley 116
Sapir, Jacques 410
Sargent, Thomas 26
satisficing 25–6, 48–53, 167–8
Sauvain-Hough, Agnès 385
scale invariance 196
Scherrer, Christoph 9
Schön, Donald 86, 240, 246, 286
Schuknecht, Ludiger 46
scientism 406–8
second-order complexity 165–9, 184–7
second-order cybernetics 244
second-order systemics 244
self-action, Dewey’s 289
self-reference 30–6
self-reflexivity, behaviouralist 191–3
Selten, Reinhard 24–7, 394
Seltzer, Edward 239
semantics 42
separation 289–90
separationist perspective 225–232
sequential approach of accidents 389
Shackle, George 58, 61
Shannon, Claude 97–8
Shaw, Patricia, 86
Shrader-Frechette, Kristin 350
Simon, Herbert, 23–37, 86, 175, 178, 211, 221, 246, 330, 401, 418
Simon’s test 211

Sismondi, Jean Charles 55
situation recognition, principle of 335–6
Smith, Vernon 238
Smithin, John 58
Smithson, Michael 169, 178
Smuts, Jan 220
SODCX, second-order deep complexity 35, 182–4
Solari, Stefano 7
Solomonoff, Ray 97
Solow, Robert 428
Soros, George 409
Soskice, David 18
Spence, Ken 385
SSM, Soft Systems Methodology 235, 274–85
Stacey, Ralph 86
Stallybrass, Oliver 231
Standing, Guy 410
Stark, David, 410
Stengers, Isabelle 82
Stigler, George 26
Stockhammer, Engelbert 425
Stradling, Stephen 385
Streeck, Wolfgang 9, 17
structural domain 14
subjectivity 116–20
Svedung, Inge 128
syntax 42
systemic modelling 271–4
of accidents 388–91
systemic process 379–81, 395
Szlachta, Jacek 410
Tanzi, Vito 46
Tarski, Alfred 109, 197
Thoben, H 219
Toulmin, Stephen 297
transaction, transactional view 289–317
trap of neutrality 267–8
of simplification 266–7
Triendl, Robert 141
Tsang, Erik 318–22
Tsoukas, Haridimos 86