

Index

- 687 series 170, 173
- Abo, T. 131
- abstraction 133, 136
- Accept Shipment process 223–4
- accounting records 212
- acquisitions, targeted 87
- actionable plans and forecasts 192–3
- Activity Based Performance Management 6, 219–21, 228
- actor agglomeration 14
- actor's competency analysis 188, 196
- adaptation 22
- aerospace industry 12
- AES 60
- Affymax 87
- Afuah, A. 186
- agent 71
- Agnew, J. 13
- Alexandre Zouari 86
- ambidextrous organization 59
- Anderson, A. 12
- Apache Software Foundation 62, 64, 66, 67, 68–9, 70, 71, 76
- Argentina 129
- Argyres, N.S. 91
- Arlington Institute 124
- ARM 83, 89
- Arnold, S.J. 23
- Arrow, K.J. 77
- Asia 33, 60
- Asian Currency Crisis 120–21
- ASICS 85
- ASIS 172
- AT&T 61
- Austin, J.L. 39
- authority 70–71
- automation 224
- automotive industry 12, 61
- autopoiesis 48–9
- AVL 97
- background information 165
- BAE Systems Electronics 173–4
- bandwidth effect 136–7
- Barber, B. 130
- Barnevik, P. 84
- Bartlett, C.A. 58, 82, 148
- Bateson, P. 17
- Baumard, P. 90
- Beer, S. 1
- behaviour 26
- behavioural path dependence 147
- Behrendorf, B. 70, 71
- Ben Israel, I. 122, 124
- benefits estimation 220–21
- Benetton Model 12
- benevolent dictators 70–71
- Berdou, E. 39
- Berger, P. 128
- Bertone 97
- Biggart, N.W. 128
- Bijker, W. 132
- billings, new 214
- biological ecosystems 2, 3, 15–18, 20
- Boisot, M. 5, 127–51, 161
- Bond, M.H. 150
- book industry 12
- Booz Allen Hamilton 178
- Bottazzi, G. 14
- Boudreau, M. 139
- Boulding, K.E. 63
- bounded rationality 57
- British Petroleum 60
- brokerage 28
- Brown, S.A. 227
- Brunsson, N. 138
- Brusco, S. 62
- Brynjolfsson, E. 6, 198–216, 217–18
- Buigues, P. 160
- bureaucracies 12–13, 134–5, 136, 138–40, 141
- Bushe, G. 59

- business groups 141
- Business Modelling Language 44
- Cainarca, G.C. 12
- CALS principles 180
- Canada xxiii
- Cantwell, J. 82
- Capability Maturity Model 111
- Carita 86
- Carley, K. 133
- Carr, N.G. 218
- Castells, M. 1, 11, 12, 128, 129
- catalyst as enabler of ecosystem 110–14
- cause-and-effect 117–18, 125
- Caves, R.E. 82
- Chambers, J. 198
- chance 125
- Chandler, A.D. 56, 61, 131
- charitable organizations 64
- Chery Auto 96–8
- Chesbrough, H. 160, 161
- Child, J. 5, 127–51
- China 5, 83, 99, 121
 - convergence 127–51
 - Hong Kong Chinese firms 142–7
 - Information Space (I–Space) 133–7
 - issues, elaboration of 130–33
 - Western business processes 137–40
 - emerging dragons and metanational advantage 94–8
- choice 149
- Christensen, C.M. 122
- Chuan-Leong Lam 5, 117
- Ciborra, C. 44
- Cisco 2, 19, 37, 61, 198, 208–9
- clans 134–5, 136–7, 138–9, 140, 141, 147, 148
- Clark, K.B. 148
- Clegg, S.R. 138
- Coase, R. 40, 134
- codification 133, 136
- collaboration 87, 165–7, 176–80, 200
- Collins, R. 140
- communication networks 209, 213
- communitarianism xx
- community concept 20
- compensation systems 214
- competition 15, 16, 17, 19, 58, 84, 85, 121
 - competitive advantage 202–3
 - competitive exclusion principle 17
 - computer science 49
 - Confederation of British Industry 170
 - configurational analysis 133
 - consolidation stage 24
 - constitutive ties 28
 - construction industry 12
 - consumer goods manufacturer 227
 - Continuous Acquisition Life-Cycle Support 171
 - CONTRACT, ONE 46
 - Contractor, F.J. 12
 - Contractor-Integrated Technical Information System 171
 - contractual conditions 163, 168–70, 173–5
 - control 57
 - convergence 129
 - see also* China: convergence
 - cooperation xxiii, 15, 17, 19, 71, 77
 - coordination xxiii, 15, 57–8, 59, 72, 74–5, 76, 77, 78
 - Corallo, A. 1–7, 11–30
 - Cordell, V.V. 112
 - Corey, C. 95
 - Coriat, B. 12
 - corporate focus 209
 - Cose, R. 11
 - Coser, L. 12
 - cost model 190
 - credentialism 140
 - Crowston, K.G. 204
 - cultural identity 151
 - cultural links 141
 - cultural traits 166
 - culture 74–5, 76
 - Customer Experience Lifecycle Mapping 203–7, 215
 - customer loyalty 199–200
 - customer power 203
 - customer preference profiling 205
 - CVS (Concurrent Versions System) 67
 - Cynefin 5, 124
 - Daft, R. 55
 - Darwin, C. 22, 24, 26, 40, 122, 125
 - data manipulation 213–14
 - data theft 161
 - Davenport, T.H. 160

- Davidow, W. 12, 59
 Davis, D. 12
 Davis, L. 160
 DBE Studio 43, 44, 46
 de Icaza, M. 64, 70
 De Trenck, C. 94
 Debian project 66
 decentralization 209
 decision-making 57–8, 68–9
 decision rights distribution 209
 decision rules 25
 DEFCONs 168–70, 173
 Defence Procurement Agency 163, 170, 173, 174
 DEFFORMS 168, 170, 173, 174
 delegation 209
 Dell Computers 61, 138, 139
 Dell, M. 138
 Demsetz, H. 77
 dense web of relationships 107, 109
 Department of Trade and Industry 164
 DG–INFSO activities 35
 Dicken, P. 127, 128
 diffusion curve 136, 137, 139, 141
 digital networking 161
 digital processes 208–9
 digitality of product 189
 Dini, P. 4, 33–51
 direction 77
 directives 77
 discontinuity 24
 disputes, reduction of 224–5
 distributed optimization 45
 distribution centre 223
 distributors 87
 district to business network 13–14
 divergent approaches and data control among collaborators 167–8
 diversity xxi, 106–7, 109, 149
 divisionalised firm 57–8
 DLA 165
 Dore, R. 150
 dot.com companies 138, 218
 Doz, Y. 13, 82
 drivers 148–9
 Du Pont 56
 Dunning, J. 12, 82
 Dyer, G. 121
 dynamic flexibility 12
 e-business, formulation and governance of 6, 187–95
 execution of e-business project 192
 governance of e-business initiatives 192–3
 market opportunity assessment 188–90
 performance management 193–4
 strategy formulation 190–91
 sustainability 194–5
 technology architecture 191–2
 eBusiness model, artifacts of 185–7
 Eccles, R. 12
 ecological perspective 1
 economic domain 28
 educational institutes and software service firms 108
 EFFORT 47
 eFitness 189
 Eisia 87
 Eldredge, N. 23, 24
 Electronic Product Code 222
 Elton, C. 15
 email history 212–13
 embeddedness approach 40
 EMI 86
 enablers 110–14, 132, 148–9
 end users 188
 Enron 121, 140
 Enterprise Integration Implementation Plan 174
 Enterprise Integration User Group 174
 environmental requirements 58–61
 ethnic links 141
 Europe xxiii, 4, 56, 60, 87, 97, 129
 structural coupling 33–4, 39–40, 46
 European Commission 33, 34, 36, 42
 Competitiveness and Innovation Programme 35
 European Union xxiii, 34, 35
 Evans, P. 136
 EvE (Evolutionary Environment) 45
 evolutionary perspective of business evolution, theory of 22–4
 evolutionary theory and organizational change 24–9
 networks xxii, 21–9
 excess inventory, reduction of 225
 ExE 44, 45
 execution model 190, 196

- external personal network 143, 145
 external shocks 106–7, 108
- Fairbank, J. 150
 Faldani, M. 63
 family firms 142–7
 family resemblances 227
 Faulkner, R.R. 12
 federal organization 59
 Fenton, E.M. 129, 138
 fiefs 134–5, 136
 film and recording industry 12
 Financial Perspectives 35
 First Autoworks 96
 fixed price basis 105
 flexible organization 59
 flexible specialization 12
 Flores, F. 42
 Fontana, W. 7, 24, 26, 29
 food web model 15, 16, 20, 29
 Ford (corporation) 97
 Ford, H. 61
 foreground information 166
 foreign direct investment 129, 141
 Fortune 500 114
 FP6 information science technology
 work programme 43
 fragmentation in value chain 189
 France 85, 86
 franchising models 12
 Franko, L. 131
 FreeBSD 66, 67
 Freeman, J. 24
 Friedman, M. 12
 Fulfil order process 223
- GAAP 112
 Gap 140
 Garnaut, R. 127
 Gartner 113
 GE 110
 At the Customer, For the Customer
 program 200
 General Motors 56
 genetic algorithms 45
 genotypes 22–7, 29
 geographic proximity 13
 geographical spaces 14
 Gerlac, M.L. 12
 Germany 96
- Gholz, E. 163
 Ghoshal, S. 58, 82, 148
 Gilson, R. 11
 GlaxoSmithKline 87
 global economy volatility 117–26
 information technology revolution
 119–20
 innovation 121–3
 knowledge, paradox of 123–5
 Newtonian-Cartesian logic 117, 125
 social systems, complex 118–19
 global knowledge diversity 82–99
 China: emerging dragons and
 metanational advantage 94–8
 magnets in metanational ecosystem
 88–9
 metanational ecosystem 83–5
 nodes, linking of 89–94
 sensing network 85–7
 global optimization 58
 globalization 5, 98, 120–21, 127–32,
 149, 151, 184
 Gnome Foundation 64, 66, 67, 70
 Godel, K. 124
 Goldman, M. 150
 Goldman Sachs 113
 Goodman, S.E. 112
 Gossain, S. 2, 18
 Gould, S.J. 23, 24
 Granovetter, M. 40, 147
 Granstrand, O. 163
 Grant, R.M. 4, 55–79
 Grindley, P.C. 161, 163
guanxi 141–7, 149–50
 Guilhon, B. 163
 Guillen, M.F. 129
 Guthrie, D. 142
- Haberman, A.L. 227
 Habitat 46
 Häcki, R. 138, 139
 Haier 121, 141
 Hall, B.H. 163
 Hamel, G. 60
 Hamilton, G. 128
 Handy, C. 59
 Hannan, M.T. 24
 Hanseth, O. 44
 Harbison, F.H. 128
 hard cost savings 220

- Hardin, G. 17
 Harney, A. 141
 Harrison, B. 12
 Harter, D.E. 111
 HDD project 89–90, 92
 Hedlund, G. 59
 Heisenberg 124
 Henderson, R.M. 148
 hierarchies 75–6, 78, 138
 high-level retail supply chain model 222–3
 historical organizational forms xxiii
 Hitt, L.M. 217–18
 Hobday, M. xxii–xxiv
 hold inventory 226
 Hollis, M. 48
 Hollywood 61
 Holtshouse, D. 160
 honeycomb model 60
 Hong Kong 150
 Chinese firms 142–7, 148
 HP 2
 Hu, Y. 82, 213
 Huang, Q. 142
 Huawei 141
 human capital investment 209
 Huntingdon, S. 130
 hypertext organization 59
- Iannacci, F. 63, 72, 74
 Iansiti, M. 2, 19, 20–1, 104, 198
 IBM 2, 19, 20, 61, 104, 198
 IDC 113
 implementation models 172–6
 incentives 201, 209
 Incompleteness Theorem 124
 India xxiii, 5
 see also network of relationships in
 Indian software industry
 individualism xx
 industrial clusters 13
 informal network relationships 147
 information access 209
 information and communication
 technology 2, 5, 13, 61, 184
 China: convergence 128–9, 132,
 136–9, 141, 146–7, 149–50
 Information-Space 137
 and small and medium-sized
 enterprises 34–5
 structural coupling 33, 36, 37, 40,
 42, 46
 information technology 159
 harnessing for sense making 124–5
 networks 6
 revolution 119–20
 Information-Space 5, 130, 133–7, 148
 Infosys Technologies 112
 inheritance 22
 innovation 18, 88–9, 91, 121–3, 125
 Integrated Project Teams 164
 integration 66–7, 78
 Intel 2, 19, 85
 intellectual property 6, 159–81
 approach 162–4
 collaborative shared digital
 environments 176–80
 context 160–62
 see also United Kingdom defence
 market
 inter-organizational systems support
 170–72
 interfirm networks 61–2
 internal network 145
 internal properties of systems 118–19
 Internal Revenue Code Section
 501(c)(3) 64
 International Finance Corporation 112
 international stock exchanges 111–13
 internationalization 144
 Internet-enabled business 2
 Internet technologies ecosystem 19
 inverted organizations 59
 involvement, hierarchy of 66
 Ireland 161
 Italy 12, 61, 85
- Japan 56, 61, 86, 87, 129, 150
 Jessop, R. 130
 Johanssen, J. 82
 Johnson, E.A. 17
 Joint Data Library 175–6
 joint ventures 96, 97, 141, 143, 145
 Jonas, J. 124
 JSF 173, 175–6
 Julliard, A. 70
- Kandiah, G. 2, 18
 Kaplan, P.J. 184–5
keiretsu 11

- Keister, L. 141
 Kenney, M. 2, 19
 Keynes, J.M. 117, 123
 keystone model 18, 20, 21, 35–6, 41
 Kim, C.W. 122
 kinship domain 28
 Kiran, V.B. 141
 Kline, D. 160
 knowledge 77–8, 87, 122
 dispersed and differentiated 88–94
 embedded/tacit 39, 77, 97
 explicit 39, 77
 market 91–2
 paradox 123–5
 storing about benefits: *MIT Process Handbook* 221
 technological 91–2
 Knox, P. 13
 Kogut, B. 77–8, 84, 88
 Kono, T. 56
 Korea 87
 Kreps, D. 74
 Krihnamurthy, S. 76
 Krugman, P. 161
 Kuermmele, W. 87
 Kuhn, T. 39, 128
 Kurz, T. 45
- labour productivity 217–18
 Lamarck 22, 26
 language, role of 39–41
 Lao Tzu 124
 large industries 39–41
 Laubacher, R. 6, 217–28
 Lave, J. 38
 Lawrence, P.R. 132
 lead firms 104, 110
 leadership 70–71
 lean production system 61
 Lehman Brothers 113
 Lerner, J. 63
 Levien, R. 2, 19, 20–1, 198
 Levin, R. 104
 Lewin, A. 55, 129, 138
 Lewontin, R.T. 23
 liability of origin risks 111–12
 Liebeskind, J.P. 78
 life-cycle mapping 203–7
 Lighton, J. 138, 139
 Lindeman, R. 15–16
 line worker empowerment 209
 Linux 62, 63, 64, 67, 68, 70, 71, 72, 73–5, 115
 Lipparini, A. 62
 Lisbon European Council: Presidency Conclusions 33
 Lisbon Strategy 33, 34, 35, 41
 local optimization 45
 Lockett, M. 150
 Lockheed Martin Aeronautics (LMA) 175
 logic-of-identity 26–7, 29
 Long Term Capital Management 121
 Lorange, P. 12
 Lorenzoni, G. 62
 Lorsch, J.W. 132
 Lotka, A.J. 15
 Loveridge, R. 128
 Luckmann, T. 128
 Luo, Y. 142
- McAfee, A. 218
 McConnell, S. 111
 McDonald's 73
 McGrath, R. 138
 McKinsey 113, 114
 macro-economic factors 188
 magnets in metanational ecosystem 88–9
 maintainers 68
 Majumdar, S.K. 6, 184–97
 Malnight, T.W. 148
 Malone, M. 12, 59
 Malone, T.W. 204, 206, 221
 management systems 71–5
 managerial suggestions 178–80
 manufacturer's warehouse 223–5
 MAP-STEPS: opportunity assessment and sustainable business model 6, 184–97
 artifacts of eBusiness model 185–7
 e-business management, analytics of 195
 see also e-business, formulation and governance of
 Mariotti, S. 12
 market 134–7, 141, 185–6
 opportunity 188–90
 order 128

- potential 188, 189, 196
- share 194
- volatility 58
- Martini, P. 12
- Marx, K. 130, 131
- Maturana, H. 7, 43, 48
- Mauborgne, R. 122
- Mayer, D. 2, 19
- Mayer, M. 56
- Maynard-Smith, J. 23
- Maytag 121
- metanationals 82–5, 88–9, 94–8
- Metaphase 175
- metaphorical spaces 14
- Meyer, A.D. 133
- Microsoft 2, 19, 20, 62, 75, 104, 109, 198
- Mingers, J. 48–9
- Ministry of Defence 160
 - Smart Procurement Implementation Team 162, 164
- MIT 200, 210, 212
 - Auto ID Center 222, 224
 - Center for eBusiness 198, 199, 207, 215
 - Process Handbook* 206, 221, 226
- mobilization strategies 91
- Mockus, A. 63, 76
- Model Repository 44
- modernization 151
- module owners 68
- Mohr, L.B. 132–3
- Molas-Gallart, J. 6, 159–81
- Montoya-Weiss, M. 139
- Moore, J.F. 1, 18, 19, 20, 41, 104, 198
- Morgan Stanley 218
- Morin, P.J. 17
- Motorola 110
- Mowery, D.C. 12
- Mozilla 68
- Muffatto, M. 63
- Mukherji, S. 5, 103–15
- multi factor productivity 208
- multi-task incentive model 213
- multi-tasking project model 213
- multidivisional structures 60
- multiple dynamic network 11–30
 - biological ecosystem theory 15–18
 - business ecosystems 18–21
 - district to business network 13–14
 - evolutionary perspective of business networks 21–9
 - theoretical model for business networks 14
 - vertical corporation to business network 11–13
- multiple relationship networks 12
- mutation stage 24
- Myers, C.A. 128
- N-form organization 59
- Nachira, F. 4, 33–51
- NASDAQ 112, 113
- NASSCOM 111, 113–14
- National High Tech Crime Unit 161
- natural selection 22–3
- Nelson, R.R. 11, 25–6
- Netscape 19, 198
- network 62, 139, 140, 141, 213–14
 - capitalism 128
 - of relationships in Indian software industry 103–15
 - business ecosystem 104–10
 - catalyst as enabler of ecosystem 110–14
 - sensing 85–7
 - technologies 170–72
 - theory 20
- neutral network 24
- new institutional economics 40
- new organizational forms 58–61
- New York Stock Exchange 111, 113
- Newtonian-Cartesian logic 117, 125
- niche firms 17–18, 19, 20, 104, 110
- Nidumolu, S.R. 112
- Nike 140
- nodes, linking of 89–94
- non-profit corporations 64
- Nonaka, I. 59, 160
- Nooteboom, B. 77
- Nortel Networks 107
- North America 33
- North Atlantic Treaty Organization 167
- North, D. 150
- not-for-profit organization 190
- Nunan, J. 165
- objective reality 48
- Olds, K. 94

- OPAALS 46
- open office: organizational structure 69
- open source software 4, 55–79
- authority and leadership 70–71
 - environmental requirements and new organizational forms 58–61
 - formal structure and governance 64–6
 - hierarchy of decision-making 68–9
 - hierarchy of integration 66–7
 - hierarchy of involvement 66
 - interfirm networks 61–2
 - management systems 71–5
 - traditional corporation 56–8
- operating procedures 77
- operational efficiency 194
- opportunity assessment *see* MAP-
STEPS
- Oracle 62, 75
- orchestrator 139
- O'Reilly, C. 59
- organizational change 24–9
- organizational culture 78
- organizational models xxi
- organizational routines 25–6
- organizational structure 69
- OSI stack view 45
- Oticon 60
- Ouchi, W.G. 129
- out-of-stocks, reduction of 225
- output, increased 214
- P2P 44, 45
- Padgett, J.F. 3, 7, 26–8, 29
- parallel learning organization 59
- Paré, D. 163
- Park, S.H. 142
- partnering with customers 86–7, 201
- Passiante, G. 1–7, 13, 14
- patenting strategies 165
- Paulk, M.C. 111
- PC ecosystem 19
- Pearce, J.L. 140
- PEARDROP 47
- Pearl River Piano Group 94–6, 98
- Peltoniemi, M. 184
- Penrose, E. xxii, 11
- performance 185–6
- management 193–4
 - measurement and governance 196
- PERL 70, 71
- personalized approach 146–7
- Peters, T. 60
- Petersen, J. 125
- Pettigrew, A.M. 129, 138, 139
- phenotype 22–6, 29
- Pinintarina 97
- Piore, M.J. 12
- Pisano, G.P. 11
- Platt, L. 87
- Politi, J. 121
- political networks 27–8
- Polygram 83, 86, 89, 93
- population ecology 24, 29
- Porter, M.E. 13, 184
- Powell, W.W. 1, 7, 11, 12, 27–8, 29, 111
- Prencipe, A. 1–7
- Prime Contract Office 173–4
- prime-led approach 173, 175–6
- principal 71
- process design 133
- processes 186
- product and process data convergence 167
- product fitness analysis 188, 196
- product/quality service 201
- production techniques 25
- productivity 19, 207–14, 215
- at firm level 207–10
 - at individual level 211–14
 - effects 214
 - growth 108–9
- profit-making organization 190
- profitability 194
- project completion rates 214
- Project Management Committee 68
- Prusak, L. 160
- push-based marketing 199–200, 202
- pyramid of numbers 15
- Python Software Foundation 64, 70
- quasi-market relationships 12
- Quimby, J. 6, 198–216
- Quinn, J.B. 13, 59, 160
- radical decentralization 60
- radio frequency identification and smart devices 6, 217–28
- Activity Based Performance Management 219–21

- advantages 228
- consumer goods manufacturer 227
- high-level retail supply chain model 222–3
- knowledge storing about benefits:
 - MIT Process Handbook* 221
- manufacturer's warehouse 223–5
- retail distribution centre and store 225–7
- Ragin, C.C. 132
- Ramachandran, J. 5, 103–15
- Rathbone Codes 38
- rating tool 201
- Raymond, E. 63, 70, 75
- Raynor, M.E. 122
- RCA 86
- realization strategy 186
- Receive Goods process 223
- recombination 27, 29
- recruiting 209
- Redding, S.G. 146, 150
- refunctionality 27–8
- regulated approach 172–6
- Reinach, A. 39
- Reitzig, M. 160, 161
- relational social exchange 28
- Research and Technological
 - Development programme 35, 36
- resource model 190
- responsiveness to customers 225
- retail distribution centre and store 225–7
- revenue 214
 - generation 194
 - model 190
- risk work model 106
- Rivette, K. 160
- robustness 19, 20, 108
- Roe, M. 11
- Romano, A. xx–xxi
- Ronen, S. 150
- Rothschild, M. 1, 41
- routines 73–4, 76, 77, 78
- Ruggles, R. 160
- Rugman, A.M. 129
- rules 72–3, 76, 77, 78, 138
- Rumelt, R.P. 56

- Sabel, C.E. 12
- Sanchez, R. 132

- SAP 62
- SARS 121
- Saviotti, P.P. 2
- Schumpeter, J. 122–3
- Schuster, P. 24
- SDL model 44
- Seagate 86, 88, 92
- Seagram 86
- SEAMLESS 47
- Searle, J.R. 39
- Sears 87
- SEI of CMU 114
- SEICMM 111–13
- selection 23, 24
- self-organization xxiii–xxiv
- Semantic Registry 44
- semantics 26
- sense making 124–5
- sensing network 85–7
- sensitivity of product and services 189–90
- ServENT 44, 46
- Service Description Language 44
- Service Factory 44, 45
- service requirements 189
- shamrock organization 59
- Shani, A.B. 59
- Shapiro, C. 160, 163
- shared fate 107
- Shenkar, O. 150
- Shiseido 86
- Silicon Valley business model 61
- Singapore xxiii, 5, 123
- Six Sigma 200
- Sixth Framework Programme:
 - Integrated Projects and Networks of Excellence 36
- small and medium-sized enterprises 4, 34–6, 61
- Smart Acquisition initiative 162
- smart devices *see* radio frequency identification and smart devices
- Smiley, R.H. 12
- Snowden, D. 124
- social dimension 38
- social networks 13, 27–8
- social systems, complex 118–19
- socio-economic interactions 39–40
- soft benefits 220
- Software Engineering Institute 111

- Software and Service sector 34
 Software in the Public Interest Inc. 66
 Solinger, D.J. 127, 141
 Solow, R. 217
 Song, L. 127
 Sony Music 86
 South Korea 129
 spaghetti organization 60
 Spain 129
 spatial dimension 14
 spider's web 59
 spoilage/obsolescence, reduction of 225
 ST Microelectronics 83, 85–7, 88, 89–90, 92–3
 starburst 59
 Stark, R. 57
 state-owned enterprises 141
 statistical/macroeconomic perspective 36–8
 Stauffer, D. 198
 Steger, M.B. 127
 Steinmueller, W.E. 39
 Stiglitz, J. 129
 Stopford, J.M. 86
 Store goods process 223
 strategic alliances 12
 strategic goals communication 209
 strategic suggestions 178–80
 strategy formulation **190–1**, 196
 structural coupling 7, 33–51
 between disciplines: third paradigm shift 46–9
 business ecosystem 41
 digital business ecosystem and second paradigm shift 41–6
 information and communications technology and small and medium-sized enterprises 34–5
 keystones and small and medium-sized enterprises 35–6
 large industry to small and medium-sized enterprises and language, role of 39–41
 statistical/macroeconomic perspective 36–8
 subjective perspective 48
 Sun Microsystems 75
 Surowiecki, J. 120
 surveys 212
 sustainability 194–5, 196
 sustainable business model *see* MAP-
 STEPS
 sustainable development 43
 symbiotic associations 17
 Systems Research and Development 124
 Szulanski, G. 88

 Tait, N. 165
 Taiwan 87, 97
 Takeuchi, H. 59, 160
 Tang, P. 6, 159–81
 Tansley, A.G. 15
 Tapscott, D. 2, 18, 21
 Tatung 87
 Technical Assistance Agreement 175–6
 technical change 132
 Technical Data Interchange 170–71
 technical suggestions 177–8
 technological change 58
 technological determinism 128, 129
 technological imperative 131
 Technologies for Digital Ecosystems 46
 technology 131–2, 148, 149, 185–6
 architecture of e-business 191–2
 enabling of processes 196
 -intensive industries 12
 Teece, D.J. 11, 160, 161, 163
 Texas Instruments 110
 textile industry 12, 61
 Thailand 143
 theft reduction 224–5, 226–7
 theoretical model for business networks 14
 thermodynamic systems 15, 20
 thing 26
 third party certification 112
 third party logistic providers (3PLs) 223
 time and material model 105
 Tirole, J. 63
 Tong, Mr. 95–6
 Tönnies, F. 151
 tools and frameworks 198–216
 productivity 207–14
 trust 199–207

- Torvalds, L. 68, 70–71, 74–5
 Toyota 61
 Toyotism 12
 trade liberalization 129
 trade secrets 165, 167
 traditional corporation 56–8
 training 172
 transactional flows 28
 Transatlantic Collaboration Program 177–8
 transparency 201
 trophic-level model 16
 trust 147, 199–207, 215
 customer experience life-cycle mapping 203–7
 Tucci, C.L. 186
 Tushman, M. 59
 Type 45 Anti-Warfare Destroyer 173–5
 Type 45 Enterprise Integration Plan 179
- Uncertainty Principle 124
 Unit D 46
 United Kingdom 178, 180
 United Kingdom defence market 6, 164–76
 collaborative environments 165–7
 contractual conditions 168–70
 divergent approaches and data control among collaborators 167–8
 networking technologies and inter-organizational systems support 170–72
 prime-led approach: JSF 175–6
 product and process data convergence 167
 regulated approach: type 45 and contractual conditions 173–5
 training 172
 United Nations 132
 United States xxiii, 36, 121, 207, 217
 and China 129, 130, 131
 global knowledge diversity 87, 94
 intellectual property 161, 173, 178
 open source software 56, 60, 64
 radio frequency identification and smart devices 6
- Universal Music Group 89
 UPS 209
 Urban, G. 6, 198–216
- Vahlne, J.E. 82
 value creation 186, 190
 value delivery strategy 190
 value networks 13–14
 value realization strategy 190
 Van Alstyne, M. 6, 198–216
 Van Rossum, G. 64, 70
 Van Wolferen, K. 150
 Varela, F. 7, 43, 48
 Varian, H. 160
 variance analysis 132–3
 Vernon, R. 82
 Verrill, D. 6, 198–216
 vertical corporations 11–13
 vertical integration 61
 virtual clusters 13
 virtual corporation 59
 virtual teams 139
 Vivendi Universal 86
 Volberda, W. 59, 138
 Volkswagen 96
 von Hippel, E. 63
 von Krogh, G. 63
 von Moltke, H. 56–7
- Wai-Chung, H. 94
 Wal-Mart 87, 104, 109
 Wales, J. 70
 Wall, L. 70, 71
 Warner, M. 127, 138
 Weber, M. 151
 Wenger, E. 38
 Western business processes 137–40
 Western Digital 86
 Whitley, R. 129
 Whittington, R. 56
 Wide Area Network 173
 Wikimedia Foundation 70
 Williamson, O. 11, 40, 57, 133, 134
 Williamson, P.J. 4–5, 82–99
 Windchill 173, 175
 Winograd, T. 42
 Winter, S.G. 11, 25–6
 Wipro 104–5, 107–8, 112
 Wittgenstein, L. 49, 124

- Witzel, M. 138
Wong, S. 142
World Trade Organization 127, 129,
147, 149, 150
WorldCom 121
Wurster, T. 136
- Xin, K.R. 140
XML 204
- Y2K 218
Yamaha 95
Yang, M.M.F. 150
Ybarra, J.A. 12
Yin Tongyao 96
- Zander, U. 77-8, 88
Zeng, M. 98
Ziedonis, R.H. 163