Index

accessibility
    and governance 112, 113
    and innovation 82
    and interaction 112, 113
    and international knowledge and innovation networks 182
    and knowledge creation 79–80, 91
    and TKM (territorial knowledge management) 163, 164, 165–6, 170, 171, 173, 175, 177
accounting, and TKM (territorial knowledge management) 163
adaptation 120, 144, 152
adjustment costs 115, 121, 147, 152, 155, 170, 216, 219
aeronautic cluster in Campania 32, 39
aeronautic cluster in Hamburg
    characteristics 32, 38, 39
    cluster policies 197, 199–200, 205–6, 208
    innovation strategies 46, 48–9, 51
    international networking strategies 75
knowledge creation threats 55
local networking strategies 66–8
aeronautic cluster in Madrid 32, 39, 200
aeronautic cluster in Wales 32, 38–9, 67, 201, 206
aeronautic sector 32, 47, 49–50, 51, 57–8, 61, 73, 75, 208
see also aeronautic cluster in
Campania; aeronautic cluster in Hamburg; aeronautic cluster in
Madrid; aeronautic cluster in Wales
agreement 135, 142, 143, 149
Airbus 32, 47, 51, 67, 197, 205, 206
analytic knowledge see science-based knowledge
asymmetric information 122, 133, 134, 151–2, 167, 204–5, 220
Austria 9, 12, 16, 17, 18, 19, 28, 49, 193, 197, 203
see also automotive cluster in Styria;
    Styria
authority 142, 143
automotive cluster in Styria 32, 33, 39, 46, 49, 69, 74, 207–8
automotive sector 32, 33, 39, 46, 49, 61, 69, 74, 207–8
autonomy 142, 145, 146
banks 42, 55, 61, 204, 216
Becattini, G. 50, 106, 221
Belgium 9, 12, 16, 17, 19, 28
Benzler, G. 32, 33, 48, 56, 64, 159, 213
bottom-up approach 146, 157, 158, 182, 211, 233
brain 96–8, 99, 100, 101, 102, 103
business services 32, 37, 38, 116, 117, 160, 174, 179, 197
see also KIBS (knowledge intensive business services)
Campania 32, 36, 37, 39, 201, 205
capital markets 61
Cappellin, R. 50, 62, 66, 85–7, 94, 101, 102, 110, 116, 121, 123, 127, 147, 150, 156–7, 161, 163–4, 184, 210, 212, 213, 221
China 11, 13
client–supplier relationships 86, 93
Cluster Memorandum, The (European Commission) 189, 190–91
cluster policies in European regions
    funding within regional knowledge networks 202–5
    identity as a regional knowledge network 205–7
    incentives for interaction between
    SMEs and actors with
International knowledge and innovation networks

- diversified knowledge 191–4, 195
- infrastructures for regional knowledge networks 198–202
- openness to knowledge from other regional knowledge networks 207–10
- strategic exploitation and development of the knowledge base 194–8
- cluster policies in the European Union 186–9
  see also cluster policies in European regions

clusters
- characteristics 113, 115
- creation 93
- defined 94
- evolution to learning regions 159–61
- exports 178–9
- governance 217
- and innovation process 81, 94, 100, 211, 212, 213
- knowledge 159
- as learning organizations 134
- network approach 221
- and TKM (territorial knowledge management) 162, 170
  see also cluster policies in European regions; cluster policies in the European Union; innovation patterns and best practice in medium-technology networks study

Coase, R.H. 99, 133, 134
- codification of tacit knowledge 52–4, 58–9, 89–90, 114–15, 129, 161, 162, 163, 166, 168–9
- codified knowledge
  - concept and characteristics 87
  - emergence 89–90
  - and high-technology sectors 51–2
  - and innovation policies 158
  - and innovation process 84, 85
  - and markets 133
  - in strategic networks 129, 161
  - and TKM (territorial knowledge management) 162, 168
  see also codification of tacit knowledge; combinative knowledge; R&D
- cognitive barriers 56, 57–8, 60
- cognitive codes 56–7, 60, 63
- cognitive distance 91, 92, 166, 179, 181
- cognitive frames 88, 89
- cognitive influences 56–7
- cognitive linkages 60–61, 192–3, 205, 213
- cognitive processes 89, 91, 92, 115, 120
  see also localized character of cognitive processes
- cognitive proximity 103, 112, 113, 160, 220
- collaboration 95, 152
  see also clusters; cooperation; industrial districts; networks; partnerships; strategic alliances
- collective learning 85, 107, 114–15, 128, 210, 217
- collective tacit knowledge 89, 163, 168–9
- collusion 147–9, 153
- combination of competencies 80, 81, 82, 83, 86
- combinative knowledge 86, 89, 90–92, 109, 159, 163, 164, 168–9, 213, 214
- communities of practice 44, 58, 101, 128, 139
- competence centres
  - aims 225–7
  - Austria 69, 74, 193, 197, 203, 207–8
  - characteristics 69, 193–4, 222–5
  - European dimension and internationalization 232–5
  - funding 203, 230, 231, 234, 235
  - IKINET guidelines 231–2
  - partners and governance 74, 224, 226, 227–8, 230, 231, 234, 235
  - selection of strategic fields 228–30
- competencies
  - and innovation process 84, 85, 212, 213
  - and learning 92
  - and regional development 123, 124, 125, 126, 127
  - of SMEs in medium-technology sectors 84, 85, 86, 173–4
  - and tacit knowledge 88
  - and TKM (territorial knowledge management) 168, 169, 173–4

see also
competition 67, 73, 142, 143, 147, 151, 152, 154, 155

see also international competition

competitiveness
causes 81, 82
and governance 152
and identity networks 160
and innovation 186–7, 211, 212
in innovation patterns and best practice in medium-technology networks study 65, 69, 73
machinery and transport sector in European Union 11, 13
SMEs in medium-technology sectors 156–7
and strategic networks 160–61
and TKM (territorial knowledge management) 162, 163, 164, 169

see also international competitiveness

complementarity, in networks 113, 122
complementary competencies and capabilities 86, 149, 150, 155
complementary knowledge 179, 180–81, 220–21
complex adaptive systems (CAS) 100–101, 103, 123
complexity 83, 179, 181, 188–9
conflict 80, 126, 147–9, 151, 152, 153, 177, 181
conflict resolution 121, 148–9, 151, 153
connectivity 79–81, 91, 102, 113, 151, 169, 214
contests 195–7, 198, 215
continuous innovation 80, 81, 87
contracts 51, 71, 72, 121
Cooke, P. 90, 95, 106, 107, 108, 129, 159, 210, 221
cooperation
and cluster policies in European regions 200, 202
and governance 144
high-technology sectors 60–61
and innovation 149, 216–17
in innovation networks 114
in innovation patterns and best practice in medium-technology networks study 44, 45, 47–9, 56–7, 60–61, 62
large firms 60–61
in networks 121, 220
in territorial networks 113
coordinated market economies (CMEs) 140, 141
coordination 88, 142, 144, 216
see also governance

corporate culture 57–9, 80, 166–7, 182, 214
‘creative destruction’ 92, 120, 144, 150, 221
creative services sector 199–200
creativity
and cluster policies in European regions 191–4, 195
and competitiveness 161, 212
and flexibility 155, 156, 168
in high-technology sectors 92
in innovation patterns and best practice in medium-technology networks study 58
and innovation processes 80–82, 90–93, 212, 213, 214
and integration 154–5
and interactive learning 100, 168
in knowledge economy versus industrial economy 156
large firms 92–3, 154–5
and order 102
and routines 90
in SMEs in medium-technology sectors 92–3
and TKM (territorial knowledge management) 164, 168–9, 171, 173–4, 175–6, 177–8, 220–21
and variation 99–100
creativity policies 92–4
critical mass 46, 50–51, 202, 225
culture and cultural norms 71, 73, 101, 182
see also corporate culture
cumulation of innovation 87
cumulation of knowledge 92
customer–supplier relationships 47–9, 83, 85, 172
customers 40–42, 47–9, 53, 54–5, 83, 160, 165, 172
customization 44–5, 47–9, 52, 54–5, 83, 85, 91
Czech Republic 17, 18, 19, 28
decentralization 47, 50, 85, 106, 107, 146, 150, 183, 219, 231
decision-making 58–9, 135–6, 137, 142, 143–4, 152, 153
demand 54–5, 78, 79, 157, 158, 165, 172, 221
see also customers; markets
Denmark 9, 12, 16, 17, 18, 19, 28
differentiated products 120
diffusion of innovation 120–21
diffusion of knowledge 89–90, 113, 209
diffusion of technology 115, 126, 195
discontinuous radical innovation 81, 219
diversified knowledge 53, 56–7, 173, 191–4, 195
diversified production 155, 231
diversified sales markets 47–9, 52
diversity 44–5, 92, 113, 169, 213, 219, 220, 228, 231
division of knowledge 100, 151
division of labour 100, 106, 148, 151, 186
ecology networks
characteristics 127, 128, 129, 130, 156, 214, 215
in innovation patterns and best practice in medium-technology networks study 63, 65, 66
and TKM (territorial knowledge management) 171
economic growth 163, 164, 185
economic lagging regions see peripheral areas/regions or economic lagging regions
education see further education; human capital; joint qualifications; qualifications programmes; universities
embeddedness see integration
emerging economies 10, 11, 179, 187, 188, 228
emigration 80, 81, 82, 200, 202
see also labour mobility
employment
in the innovation patterns and best practice in medium-technology networks study 33, 36
in manufacturing sector and knowledge-intensive services in EU 16–18, 19–20
medium-, high- and low-technology manufacturing sector comparisons in EU 21, 24, 25, 26, 187
medium-technology manufacturing sector importance in EU 29, 187
and regional development and decline 123, 124, 125
in SMEs in EU 15–16
see also human capital; human resources; labour markets; labour mobility
engineering-based knowledge
in clusters 159
in ecology networks 129, 130, 215
in high-technology sectors 174
in identity networks 129, 130, 215
in innovation patterns and best practice in medium-technology networks study 44
and innovation processes 121, 214
in low-technology sectors 176
in medium-technology sectors 134, 171, 172, 214
in strategic networks 130, 215
and TKM (territorial knowledge management) 171, 172, 174, 176
entrepreneurial capabilities 46, 57, 58, 88, 101, 109, 126, 131, 148, 169, 186, 212–13
environmental quality 123, 124, 125, 221, 235
EU-15 14–15, 29–30
EU-funded projects 39, 179, 187, 203, 205, 208
European Commission 10, 45, 138, 189, 190–91
European integration 182–3, 184–5
European Union 10, 137–8, 186–9, 190–91
European Union countries
competence centres 69, 74, 193, 197, 203, 207–208, 232–5
competitiveness in machinery and transport sector 11, 13
employment in manufacturing sector and knowledge-intensive services 16-18, 19-20, 29, 30
employment in SMEs 15-16
human capital in manufacturing and services sectors, compared to US 26-7, 28, 30
international trade in medium-technology sectors 14-15, 29-30, 211
medium-, high- and low-technology manufacturing sector characteristics 21, 24-6
medium-technology manufacturing sector importance 28-30
see also cluster policies in European regions; EU-15
events and initiatives 75, 175, 206, 207
evolutionary processes 113, 115, 120, 150, 153, 220-21
exaptation 98-100, 102-3
exploitation 92, 169
exploration 92, 168, 169, 226-7
exports
and competitiveness of machinery and transport sector in EU 11, 13
and internationalization 178-9, 183, 184
medium-, high-, low-technology manufacturing sector comparisons in EU 21, 24, 25, 26, 28-9, 30
medium-technology manufacturing sector importance in EU 28-30, 187
medium-technology sectors in EU-15 compared to US 14-15, 29-30
by technology intensity from OECD countries 9, 10, 12
external challenges 78, 79, 81, 82, 121
external knowledge 86, 162
external linkages/relationships 64-5, 83, 93, 113, 121, 123, 165-6, 168, 169, 173
external opportunities 78, 79, 81, 82, 121
external restructuring 44-5
external stimulus
and cognitive processes 96, 97, 98, 100, 102, 103, 104-5, 120
and innovation conditions 81, 82
and innovation policies 216, 220
and international knowledge and innovation networks 182
and tacit knowledge 88, 90
and TKM (territorial knowledge management) 163, 164, 165, 166, 171, 172, 174-5, 177, 220
fairs 75, 208, 214, 215
family-owned firms 42, 57
finance see banks; financial instruments; financial risk; financial services; formal financial transactions; funding; investment; private equity; venture capital
financial instruments 50, 61, 62, 204-5
financial risk 42, 50, 55, 61, 203-5
financial services 50, 116, 117, 131
Finland 9, 12, 16, 18, 19, 28
firm births 114, 123, 124, 126-7
firm closures/crisis 81, 82, 114, 123, 124-5, 126-7, 172
firm mobility 114
firm-specific competencies 42, 43, 52-3, 57
flexibility
and competitiveness 212
and creativity 155, 156, 168
and governance 155, 156
and innovation networks 114, 121
in the innovation patterns and best practice in medium-technology networks study 45, 54-5, 65
and innovation policy 219
and knowledge economy versus industrial economy 156
and knowledge networks 150
in SMEs in medium-technology sectors 86, 146
Florida, R. 43, 58, 90, 106, 109, 210, 212, 221
formal cooperation 50, 51, 52, 60-61
formal financial transactions 55-6, 61
formal knowledge interactions 63-4, 196
formal relationships 113, 129
formal research 84, 85
fragmentation of production 83, 177
France 9, 12, 16, 17, 18, 19, 26, 27, 28, 75, 195–7, 208
see also Ile de France; optics cluster in Ile de France
free markets 141–9, 150–54, 155
funding 61, 78–9, 203–5, 208, 216, 230, 231, 234, 235
further education 59, 60, 62, 167, 213, 214
gatekeepers 60, 62, 74, 75, 77, 207–8, 209, 233
gateways 182, 202, 208, 209, 218, 219, 233
see also intermediate institutions
geographic concentration 94–5, 101, 104–6
geographical distance 102, 166, 181
see also ecology networks
Germany 9, 12, 16, 17, 18, 19, 26, 27, 28, 141, 193, 197, 204, 206, 207
see also aeronautic cluster in Hamburg; Hamburg
governance
compared to free markets and government approaches 141–9
competence centres 224, 226, 227–8, 229, 231, 232
and creativity 81, 82
defined 136–7
and innovation 142, 144, 146, 147
and innovation networks 149–54
and integration 150, 151, 154, 155
and international knowledge and innovation networks 182
and internationalization 144
and knowledge and innovation networks 118
as a model of regulation 135–41
and networks 121–2, 214–15, 216–22
and policy networks 137, 141
and regional development 123, 124
speed of change 154, 155
and territorial networks 113
and TKM (territorial knowledge management) 163, 164, 169–70, 171, 174, 176, 178, 220
government 131, 141–9, 150, 154, 155
Greece 9, 12, 16, 18, 19, 28
Hall, P.A. 134, 140
Hamburg 32, 33, 36, 37, 38, 39, 199–200, 208
see also aeronautic cluster in Hamburg
Hayek, F.A. 96, 100, 101, 133
hierarchies
and free markets 145
and governance 143, 145, 150
and government 142, 143, 144, 145, 154, 155
and innovation policies versus knowledge policies 157, 158
and medium-technology sectors 146
and networks 218, 219
high-technology manufacturing sectors
compared to EU 17–18, 19–20, 29
human resources in science and technology in EU
human resources in science and technology in EU compared to US 26, 27
in the innovation patterns and best practice in medium-technology networks study 36, 37
international trade in OECD countries 9, 10, 11, 12, 28
lesser importance in EU 29
high-technology sectors
codified knowledge 51–2
cooperation 60–61
creativity policies 92
innovation processes 174–6
knowledge creation 51–2, 214
R&D 51, 92, 174, 175, 176, 188
science-based knowledge 46, 51, 91, 174, 176, 214
spin-offs 46
and TKM (territorial knowledge management) 171, 174–6
virtual enterprises 41
high-technology services 36, 37
see also KIBS (knowledge intensive business services)
Holland, J.H. 101, 116, 123, 150
horizontal relationships see
  intersectoral relationships
human capital
  and cluster policies in European regions 199, 200, 202
  and competence centres 228
  and connectivity 79–80
  and geographic concentration 95
  and high-technology sectors 175
  and human resources in science and technology 21
  and innovation patterns and best practice in medium-technology networks study 32, 40, 42–3, 47, 49, 53, 55, 57–9, 62
  and international competitiveness 187
  in manufacturing and services sectors in EU 18, 22–3
  manufacturing sectors and services in EU and US compared 26–7, 30
  medium-, high- and low-technology manufacturing sector comparisons in EU 21, 24–5, 26, 29
  medium-technology manufacturing sector importance in EU 29, 30
  and regional development 123, 124
  and TKM (territorial knowledge management) 163, 166, 168, 175, 177
see also employment; human resources; labour markets
human resource development 44, 58–60, 62
human resources 43, 53, 57–9, 166, 167, 168, 177, 211, 212
see also employment; human capital; labour mobility
human resources in science and technology (HRST) see human capital
identity
  and cluster policies in European regions 205–7
  and competence centres 232
  and governance 152
  and innovation networks 114
  and innovation process 82
  and institutions 133–4
  and international knowledge and innovation networks 182
  and TKM (territorial knowledge management) 164, 167–8, 170, 171, 173, 175, 177, 220
IKINET 7–8, 211, 223–4, 231–2
Ile de France 32, 36, 37, 196
imagination 89, 90
imports 10, 13, 14, 15
incentives 43, 58–9, 191–4, 195–8, 203–4
incremental innovation 80–81, 83, 85, 160, 177, 219
industrial clusters see clusters
industrial districts 50–51, 95, 100, 106–7, 108, 113, 115, 221
industrial economy 156, 159–60, 161, 183, 210, 211–12, 213
informal cooperation 50–51
informal relationships 133, 165–6
informal research 84, 85
infrastructures 117, 157, 163, 174, 198–202
innovation
  and cognitive processes 120
  and competitiveness 186–7, 211
  and competitiveness of machinery and transport sector in European Union 11
  and free markets 142, 144, 150–54
  geographical concentration 94–5
  and governance 142, 144, 146, 147, 149–54
  and government 142, 150
  and high-technology sectors 174–6
  and institutions 131–2
  internal and external conditions 79–82
  and knowledge creation relationship 78–9
  and labour market 78, 79, 186, 187
  and low-technology sectors 176–8
  and markets 78, 79, 188
and medium-technology sectors 82–3, 91, 145, 146, 172–4, 187, 188
and networks 122
and regional development 123
and TKM (territorial knowledge management) 162, 163, 164, 165, 166, 167, 172–8
see also innovation patterns and best practice in medium-technology networks study
innovation patterns and best practice in medium-technology networks study
characteristics of the firms and clusters 33, 36–9
conclusions 76–7
innovation processes 39–51, 52
international networking 71–6
knowledge creation 52–62
local networking 62–70, 74
methodology 31–5
innovation policies 157–9, 170–78, 181, 182, 183–4, 210–16, 218–22
innovative milieu 107, 221
institutional proximity 108–9, 111–13, 185
institutional thickness 110–11, 131–2
institutions
and competitiveness 157
and innovation networks 114
and innovation processes 131–2, 153
integration 183–4, 185
and interactive learning 153
and internationalization 180, 182–5
and knowledge 130–35, 153
and localized character of cognitive processes 101–2
and territorial networks 113
and TKM (territorial knowledge management) 103, 163, 166, 170, 174
see also gateways; intermediate institutions; research organizations; universities
interaction
and accessibility 112, 113
and cluster policies in European regions 191–4
and creativity 90, 91–2
and free markets 145
and governance 145
and government 145
and innovation networks 120, 121
and innovation process 82, 211, 212, 213
and knowledge creation 80–81
and local production systems 114
and medium-technology sectors 83, 85
and receptivity 112, 113, 166
and tacit knowledge 88
and TKM (territorial knowledge management) 162, 163, 166, 169
interactive learning
in competence centres 226, 231
and competitiveness 156, 212
and creativity 100, 168
and geographic concentration 95
and governance 153, 155
in high-technology sectors 176
in identity networks 129, 130
and innovation 80–82, 172, 173–4, 176, 212
and institutions 153
in international knowledge and innovation networks 179, 180, 182
in learning regions 109, 159
in networks 93, 119–22, 155, 220
and regional development 124
in regional innovation systems (RIS) 101
in SMEs in low-technology sectors 83
in SMEs in medium-technology sectors 83, 85, 86, 160, 161, 173–4
and systemic approach to innovation 85, 86, 210
and tacit knowledge 83, 88
and TKM (territorial knowledge management) 162, 163, 164, 168–9, 170, 171, 173–4, 176, 220
intermediate institutions
and cluster policies in European regions 192–3, 196, 197, 200, 201–2, 205–6, 208–10
and competence centres 232, 235
and governance 147, 217
and high-technology sectors 176
importance 131
and innovation networks 115, 218, 219
and innovation policy 215
and international knowledge networks 179, 180, 181, 182, 184
and low-technology sectors 178
and TKM (territorial knowledge management) 167, 169, 176, 178
see also gateways; research organizations; universities
intermediate products 83
internal restructuring 44
international competition 11, 174–5, 177, 179, 183, 216
international competitiveness 179, 186, 187, 188, 232
international cooperation 179, 180, 181–2, 183–4, 217
international investment 32, 38–9, 61, 68, 179, 232
international knowledge and innovation networks 178–85
international networks 71–6, 93–4, 178–85
international openness 126, 157, 232, 233
international relationships 74, 114, 123, 124–5, 219
international strategic alliances 181–2, 183–4
international trade 9–11, 13, 14–15, 28, 29–30, 184–5, 211
see also exports
internationalization
and competence centres 228, 232–5
and governance 144, 146
in innovation patterns and best practice in medium-technology networks study 40–41, 50, 63, 65, 68, 71–6
and learning 181–2, 233
and medium-technology sectors 146, 178–85
and territorial networks 113
and trust 179, 181, 182, 233
interregional openness 157, 207–10
interregional relationships 114, 115, 207–10
intersectoral relationships 93, 114, 115, 147–8, 217, 225, 226, 228, 231
invention 84, 85
investment 123, 125
see also funding; international investment; long-term investment
Ireland 9, 12, 16, 18, 19, 28
isolation 142, 145
Italy 9, 12, 16, 17, 18, 19, 26, 27, 28, 50
see also aeronautic cluster in Campania; Campania
Jacobs, J. 101
Japan 13, 28
joint qualifications 60, 75, 208, 209–10, 235
joint strategic objectives 72, 73
K-centres see competence centres
Karl, H. 42, 50, 55, 61, 222
Kebir, L. 106, 110, 133, 159, 210, 221
KIBS (knowledge intensive business services) 160, 217, 232
know-how see tacit knowledge
knowledge in clusters 159
and competitiveness of machinery and transport sector in EU 11
in ecology networks 129, 130
in identity networks 129–30, 160, 161
and innovation policies versus knowledge policies 157, 158
and institutions 130–35, 153
in strategic networks 129–30, 160–61
knowledge and learning networks 132
knowledge clubs 63, 70, 193, 196, 201
knowledge content 40, 42–3
knowledge creation and connectivity 79–81
and creativity 90–92
and governance 153
in high-technology sectors 51–2
and innovation policies 210–16
and innovation process relationship 78–9
and regional development 123, 124, 126–7
in SMEs (small and medium-sized enterprises) in medium-technology sectors 86
and TKM (territorial knowledge management) 162, 163, 165, 168–9, 170–172
see also localized character of cognitive processes
knowledge economy 152, 156, 159, 160–61, 183–4, 187, 210, 212, 213, 232
knowledge exchanges 56–7
knowledge-intensive business services 116, 117, 160, 174, 179
see also KIBS (knowledge intensive business services)
knowledge-intensive services 17, 18, 22–3, 84, 85, 174
see also KIBS (knowledge intensive business services)
knowledge management 53–4, 69–70, 144, 162
see also TKM (territorial knowledge management)
knowledge spillovers 95, 129, 130
knowledge transfer 93–4, 120
labour markets 78, 79, 186, 187
see also emigration; employment;
human capital; human resources; labour mobility
labour mobility 40, 42, 43, 58, 122, 192, 205
lagging regions 125–6, 183, 202, 233
see also Campania; Silesia
language barriers 71–2, 182
large firms
communities of practice 44
cooperation 60–61
creativity 92–3, 154–5
innovation process 84, 85, 174, 216
in knowledge and innovation networks 116, 117
knowledge management 144
in local production systems 114, 205
outsourcing 44, 154–5
spin-offs 44
and TKM (territorial knowledge management) 171, 174
see also large manufacturing firms; multinational firms
large manufacturing firms 16, 187
learning 92, 123, 124, 126, 166, 167, 181–2, 212, 233
see also collective learning; further education; interactive learning; joint qualifications; knowledge and learning networks; learning organizations; learning regions; qualifications programmes
learning organizations 134
learning regions 81, 109–10, 129, 159–61, 221
liberal market economies (LMEs) 140, 141
linear approach to innovation 87, 210, 211–12, 213
Loasby, B.J. 89, 91, 97, 99, 100, 101–2
local government 131
local networks 62–70, 74
see also cluster policies in European regions
local production systems
economic characteristics 106–11
see also industrial districts;
innovative milieu;
institutional thickness;
learning regions; proximity dynamics; regional innovation systems (RIS)
in innovation patterns and best practice in medium-technology networks study 50–51
interlocking networks 117–18
proximity dynamics approach 108–9, 111–15
SMEs (small and medium-sized enterprises) medium-technology sectors 85–7
localized character of cognitive processes
Index

exaptation 98–9, 103
and geographic concentration 104–6
institutions 101–3
neurognosis 97–8, 103
selective connections 96–7, 103
and territorial sovereignty 102–4
and TKM approach 97, 98, 101, 102–3
variation 99–101, 103
lock-in
avoidance 155, 163, 166, 231
causes 80, 81, 82, 90
in innovation patterns and best practice in medium-technology networks study 63, 64–5
and localized character of cognitive processes 98, 103, 104, 105
and process innovation 160
and proximity 181
logic of interaction 107
long-term investment 152, 153, 220, 230
low-technology manufacturing sectors
characteristics in EU countries 21, 24, 25, 26, 30
defined 10
employment in EU 17, 18, 19–20
exports from OECD countries 12
human resources in science and technology in EU 18, 22
human resources in science and technology in EU compared to US 27
international trade in OECD countries 9, 10, 11, 28
low-technology sectors 171, 176–8, 214
see also low-technology manufacturing sectors
loyalty 42, 43, 57, 167, 168, 173, 205
Lufthansa Technik 67, 197
machinery and transport equipment sector 11, 13, 49, 82–3
Madrid 32, 36, 37, 39, 192, 200
Maillat, D. 106, 107, 110, 133, 159, 210, 221
management 41, 43, 53–4, 55, 57–9, 67–70, 71, 72–3, 75, 144, 162
see also TKM (territorial knowledge management)
manufacturing sectors 9–11, 16–20, 21–2, 23–30
see also aeronautic sector; automotive sector; high-technology manufacturing sectors; low-technology manufacturing sectors; machinery and transport equipment sector; medium-technology manufacturing sectors; mining machinery sector; optics sector
market pooling 63, 65, 66
markets
and cluster policies in European regions 194–5
and competence centres 228, 231
and innovation 78, 79, 188
in innovation patterns and best practice in medium-technology networks study 40–41, 44–5
and innovation policies 216, 221
integration 184–5
and international competitiveness 187, 188
internationalization 179, 180, 182–3
and knowledge 133, 140
see also capital markets; customers; demand; labour markets; market pooling
Marshall, A. 96, 97–8, 99–100, 101, 106
medium-high-technology manufacturing sectors 10, 12, 17, 18, 19–20, 22
medium-low-technology manufacturing sectors 10, 12, 17, 18, 19–20, 22
medium-sized firms 180
medium-sized manufacturing firms 15, 16
medium-technology manufacturing sectors 9–11, 17, 18, 19–20, 21, 22, 24–6, 27, 28–30, 187
medium-technology sectors
changes 145–6
engineering-based knowledge 134, 171, 172, 214
and free markets 146
and governance 144, 146, 216–22
and government 146
and innovation 82–3, 91, 145, 146, 172–4, 187, 188
international competitiveness 187, 188
international trade 14–15, 211
internationalization 146, 178–85
in local production systems 114
and TKM (territorial knowledge management) 171, 172–4
metropolitan regions 101, 199
see also Hamburg; Ile de France; Madrid
Meyer, K.E. 49, 50, 57
mezzanine instruments 50, 61, 204, 205
mining machinery cluster in Silesia 32, 33, 39, 46, 68, 192, 200–201
mining machinery sector 32, 33, 39, 46, 68, 192, 200–201
modularized production 40, 41, 42, 47, 50, 71, 83, 192
Morgan, K. 95, 107, 109, 132, 133, 210, 221
multinational firms 41, 63–4, 68, 74, 179, 193, 196, 197, 200, 207–8
see also large firms
negotiation 114, 122, 124, 129, 135, 137–8, 142, 143–4, 148, 149
neoclassical paradigm 118–19, 152, 153
Netherlands 9, 12, 16, 18, 19, 28
networks
and creativity in SMEs (small and medium-sized enterprises) in medium-technology sectors 92, 93
and innovation 211, 212
and interactive learning 93, 119–22, 155
as learning organizations 134
model 116–19
and regional development 123–7
and TKM (territorial knowledge management) 162
see also clusters; ecology networks; identity networks; industrial districts; innovation networks; innovative milieu; international networks; knowledge networks; learning regions; local networks; policy networks; regional innovation systems (RIS); strategic networks; territorial networks
neurognosis 98, 102, 103
niche markets 49–50, 52, 71, 122, 194
non-hierarchical approach 142, 145, 146, 157, 158
non-market relationships 133, 140
OECD countries 9–11, 12, 26, 27, 28
old-industrial regions 123–4
see also Styria; Wales
openness 45, 63, 65, 67, 91, 124, 182, 228, 231
see also international openness; interregional openness; receptivity
opportunism 151, 152, 205
optics cluster in Ile de France 32, 33, 39, 46, 69, 196, 200
optics sector 32, 33, 39, 46, 69, 196, 200
see also international openness
order 90, 102
organizational proximity 108, 111, 112–13, 185
original equipment manufacturers (OEMs)
and cluster policies in European regions 192, 193, 195, 197, 198, 203–4
in innovation patterns and best practice in medium-technology networks study 47, 49–50, 53, 54–5, 61, 63, 67–9, 73, 74
Orlikowski, W.J. 56–7
Orsenigo, L. 85–7, 156–7
output growth 123
outsourcing 41, 44, 74, 154–5
partnerships 71, 72, 74, 135, 142, 143, 146, 227–8, 232
see also gatekeepers; intermediate institutions; public–private partnerships
path dependency 98, 103, 105
see also lock-in
Index

pattern-making 90, 96
perfect competition 118–19, 152, 153
peripheral areas/regions or economic lagging regions 31, 32, 36, 37, 39, 94, 104, 125, 126, 171, 176, 177, 178, 183, 201, 202, 203, 205, 233, 235
personal linkages/relationships and cluster policies in European regions 192–3, 205, 207
and collusion 147
in industrial districts and clusters 113
in innovation patterns and best practice in medium-technology networks study 47, 55, 60, 61, 63, 64–5, 66–7, 71, 72–3
and tacit knowledge 100
Ploder, M. 35, 63, 69, 74, 116, 150
Poland 16, 18, 20, 28
see also Silesia; mining machinery cluster in Silesia
poles of competitiveness 195–7, 198
policies see cluster policies in European regions; cluster policies in the European Union; creativity policies; innovation policies; policy networks; regional development policies
policy networks 121, 137, 141
Portugal 9, 12, 16, 18, 20, 28
private equity 42, 56, 61, 170, 179, 204
private funding and investment 40, 42, 56, 123, 125, 203, 204, 230
private R&D 36, 37, 39, 47
problem-solving 85, 86, 90, 91, 99, 220
process innovation 85, 160, 177
product innovation 49–50, 52, 85, 177–8
production 65, 66, 78, 79, 121, 179, 187, 189, 211–12
see also customization; diversified production; fragmentation of production; local production systems; modularized production; process innovation productivity 24, 123, 125, 186, 187
products in innovation patterns and best practice in medium-technology networks study 40, 42–3, 44, 47–9, 49–50, 52
and international competitiveness 187, 188
and internationalization 179, 180, 184
see also customization; differentiated products; intermediate products; product innovation; specialized products
profits 40, 42, 55, 56
projects and competence centres 226–7, 230, 231, 232, 233, 235
and creativity in SMEs in medium-technology sectors and large firms 92–3
EU-funded projects 39, 179, 187, 203, 205, 208
and high-technology sectors 174, 176
and innovation policies 215
and SMEs in medium-technology sectors 160, 165, 169
proximity dynamics 108–9, 111–15, 117, 179, 181, 221
see also cognitive proximity; geographical proximity; institutional proximity; organizational proximity
public funding and investment 39, 125–6, 170, 178, 203, 204, 230
public institutions 116, 117
public–private partnerships 203, 204, 207, 213, 224, 227–8, 230, 231, 234, 235
public R&D 36, 37, 39, 47, 193, 201–2
public research institutes 56, 64, 68, 192
Putnam, R. 134, 212
qualifications programmes 193, 199, 200
radical innovation 81, 219
radical knowledge 51–2
Rallet, A. 48, 94, 108, 111, 221
R&D and competence centres 222, 225–6
International knowledge and innovation networks

and high-technology sectors 51, 92, 174, 175, 176
in innovation patterns and best
practice in medium-technology
networks study 32, 38–9, 45–7, 54, 60
and innovation policies 158, 178, 218
and linear approach to innovation 87
in local production systems 115
and low-technology sectors 178
medium-, high- and low-technology
manufacturing sector
comparisons in EU 21, 24–5, 26
and medium-sized firms 180
medium-technology manufacturing
sector lesser importance in EU 29
R&D cooperation 39, 60, 192, 193, 195, 200, 201–2, 203, 206, 208
R&D investment
and cluster policies in European
regions 200–201, 203, 208
and high-technology sectors 92, 188
in innovation patterns and best
practice in medium-technology
networks study 32, 36, 37
and linear approach to innovation 87, 210, 211, 212, 213
receptivity
and governance 151
and innovation process 82
and interaction 112, 113, 166
and international knowledge and
innovation networks 182
and knowledge creation 79, 80, 91
and TKM (territorial knowledge
management) 163, 164, 165, 166–7, 171, 173, 175, 177, 220
reciprocity 143, 152, 166, 179, 181, 182, 233
regional development policies 123–7, 183, 187, 233
regional innovation systems (RIS) 101, 105, 107–8, 112–13, 115, 158
regional production systems see local
production systems
regulation see governance;
government; regulations; self-
regulation
regulations 72, 73, 221, 235
relational capabilities 88, 148, 166, 167–8, 173, 214
relationships 146, 160, 173, 219
see also client–supplier relationships;
customer–supplier relationships;
external linkages/relationships; formal
relationships; informal
relationships; international
relationships; interregional
relationships; intersectoral
relationships; non-market
relationships; personal linkages/relationships;
relational capital; social linkages/relationships
research institutes 45, 46–7, 195
research organizations 63, 64, 95, 116, 117, 174, 179, 197, 203, 205–6
resource scarcity 194–5, 200, 217
restructuring 44–5, 124
Rhodes, R.A.W. 136, 143
risk 78, 134, 152, 180, 203–4
Rizzello, S. 88, 98–9, 210
routines 88, 90, 97–8, 99, 101–2, 103
Schumpeter’s ‘creative destruction’ 92, 120, 144, 150, 221
science-based knowledge
in clusters 159
in ecology networks 129, 130, 215
and high-technology sectors 46, 51, 91, 174, 176, 214
in identity networks 129, 130, 215
in innovation patterns and best
practice in medium-technology
networks study 45–7, 51, 52
and innovation processes 121, 174, 176, 214
and low-technology sectors 176
and SMEs (small and medium-sized
enterprises) in medium-
technology sectors 159, 160, 172
in strategic networks 129, 130, 215
and TKM (territorial knowledge
management) 171, 174, 176
science-driven codes 63, 64
science start-ups 126–7, 196
secrecy 49, 146
Index

selection 103, 120–21, 165, 228–30
selective connections 96–7, 100, 103
self-regulation 143
services sectors 18, 22–3, 26, 27, 28, 36, 37
see also business services; creative services sector; financial services; high-technology services; knowledge-intensive business services
Silesia 32, 33, 36, 37, 39, 46, 68, 192, 201–2
Slovakia 16, 17, 18, 20, 28
small firms 15, 16, 180, 216
SMEs (small and medium-sized enterprises) 15–16, 83, 84, 116, 117, 171, 172–4, 211
see also innovation patterns and best practice in medium-technology networks study
SMEs (small and medium-sized enterprises) in low-technology sectors 83, 84
SMEs (small and medium-sized enterprises) in manufacturing sector 15–16
SMEs (small and medium-sized enterprises) in medium-technology sectors 83, 84, 114, 141, 146, 156–7, 159–61, 171, 172–4
Smith, A. 96–7, 100, 101, 151
snowball approach 34–5, 67–8
social capital 128, 134, 146, 167, 170, 173, 212, 217
social inequality 185
social linkages/relationships 48, 60, 63, 66–7, 72–3, 87, 165–6, 167–8, 206, 207
socialization 89–90
socioeconomic decline 123–4
Soskice, D. 134, 140
sovereignty 43, 60, 61, 62, 102, 103, 204
Spain 9, 12, 16, 17, 18, 20, 26, 27, 28
see also aeronautic cluster in Madrid; Madrid
spatial concentration see geographic concentration
specialization 83, 86, 113, 120, 148, 150, 151, 173, 178, 226
specialized knowledge 63, 90, 100, 177, 193, 201
specialized products 11, 41, 48
speed of change
and competence centres 231
and competitiveness 156, 211, 212, 217
and free markets 154, 155
and governance 147, 152, 154, 155
and government 154, 155
and innovation networks 121
in the innovation patterns and best practice in medium-technology networks study 54–5, 74
and innovation policy 219
and internationalization 181
and learning 92
spin-offs 44, 45–7, 52, 56, 71, 86, 196, 231
standards 72, 73
static models 142, 152, 153
Steiner, M. 33, 35, 49, 60, 63, 66, 69, 74, 95, 98, 106–7, 116, 150, 210
strategic alliances 41, 181–2, 183–4
strategic networks
characteristics 128, 129, 130, 145, 160–61, 214, 215
creativity and flexibility 156
in innovation patterns and best practice in medium-technology networks study 63, 65–6, 67–70, 73
and TKM (territorial knowledge management) 171
strategic objectives 72, 73
strategic partnerships 208, 209
strategic planning 194–8
strategic resources 63, 65–6, 69
Styria 32, 33, 36, 37, 39, 46, 49, 69, 74, 200–201, 207–8
suppliers 41, 47, 55, 201
supply 78, 79
supply chains 53–5, 60, 63, 69–9, 70, 73, 93, 179, 180
Sweden 9, 12, 16, 17, 18, 20, 26, 27, 28
switching costs 115, 121, 152, 155, 170, 231
symbolic knowledge 121, 129, 130, 171, 172, 174, 176, 177, 214, 215

Riccardo Cappellin and Rüdiger Wink - 9781848449084
Downloaded from Elgar Online at 02/12/2019 01:16:00AM
via free access
International knowledge and innovation networks

synthetic knowledge see engineering-based knowledge
systemic approach to innovation 85–7, 210, 212–16

tacit knowledge
and cluster policies in European regions 193, 195, 196, 201
concept and characteristics 87–9
and economic development and decline 125, 126
and governance 151–2
and innovation 78–9, 84, 85, 210, 211, 214
in innovation patterns and best practice in medium-technology networks study 42, 43, 49, 52–3, 57, 58–9, 73
and internationalization 179, 180, 181
and knowledge policies 158
in local production systems 114–15
and localized character of cognitive processes 100, 101
and markets 133, 140
medium- and high-technology manufacturing sector
comparisons in EU 25, 29
and personal relationships 100
and regional development 124
and SMEs 83, 86, 173
and TKM (territorial knowledge management) 162, 165, 166, 168, 173
transfer in networks 93–4
see also codification of tacit knowledge; collective tacit knowledge; combinative knowledge; creativity
technological change 119–22
technological dependence 80
technology 48, 83, 86, 87, 181, 182, 195, 196, 197, 211–12, 213, 216
see also diffusion of technology; technological change; technological dependence; technology categories
technology categories 10
territorial networks 112–13
see also ecology networks; identity networks; strategic networks
TKC (territorial knowledge capital) 163
TKM (territorial knowledge management)
aims 161–3
defined 162
dimensions 163–70
see also accessibility; creativity; external stimulus; governance; identity; receptivity
in high-technology sectors 171, 174–6
and innovation policies 170–72, 220–21
and localized character of cognitive processes 97, 98, 101, 102–3
in low-technology sectors 171, 176–8
in medium-technology sectors 171, 172–4
in strategic networks 130
top management 53, 57
Torre, A. 48, 53, 60, 72, 73, 75, 94, 108, 111, 221
transaction costs
and accessibility 79, 165
and geographic concentration 101
and governance 139, 142, 147
in knowledge and innovation networks 117, 219, 220
and markets 133
in networks 121, 216
and technology 181
trust
and cluster policies in European regions 205
and governance 142, 146, 152
in industrial districts and clusters 113
and innovation in medium-technology sectors 146
in innovation patterns and best practice in medium-technology networks study 42, 47, 60–61, 67
and institutions 133, 134
and internationalization 179, 181, 182, 233
Index

and tacit knowledge 93
and TKM (territorial knowledge management) 167, 168, 173, 220

uncertainty 152–3, 204, 205
United Kingdom 9, 12, 16, 17, 18, 20, 26, 27, 28
United States 13, 14–15, 24–7, 28, 29–30
universities
and cluster policies in European regions 192, 193, 199–200, 206, 208
in innovation patterns and best practice in medium-technology networks study 45, 46, 56, 60, 63
and innovation processes 84, 85, 131–2

in international knowledge networks 179
and knowledge spillovers 95
urban or metropolitan areas/problems or cities 101, 104, 123–5, 127, 171, 174–6, 199, 200, 227
value-added 21, 24–6, 27, 29, 187
value chains 40, 41, 42, 44, 45, 47
variation 99–101, 102–3
Venohr, B. 49, 50, 57
venture capital 42, 53, 55–6, 204
Wales 32, 36, 37, 38–9, 67, 201, 206
Williamson, O.E. 121, 133, 135, 147
Wink, R. 32, 33, 42, 44, 48, 50, 51, 54, 55, 56, 57, 60, 61, 64, 67, 72, 73, 74, 75, 88, 90, 116, 150, 159, 162, 210, 213, 222