Index

Bell, Daniel, 217–20, 224
Burton-Jones, Alan, xv, 224

Canada, xvii
Capra, Fritjof, xxiv
Carnoy, Martin, 20, 35
Castells, Manuel, 20, 220, 223
Coase, Ronald, 77
clusters, xxiii–xxv, 77–89, 117–38
clustering, 117–36, 183–7
industrial, 77–89
knowledge, 79–82, 88–9, 183
local systems, 109–12
rationale, 118–21
Crick, Francis, 122

David, Paul, 42
Denmark, xx, 86
Dunning, John, xv

Economy, xxvii
agglomeration, 39, 117
competitive advantage, 182
learning, 221–4
new growth theory, 39
marketing, 234
regional xxvii–xxix, 194
risk capital, 119
spillovers, 39
value creation and capture, 169–75
venture capital, 162
education, 26–34
higher, 26–34
credentialism, 33
Eliasson, Gunnar, xv

Finland, xxi, 1–17
Helsinki, 5, 9, 10
Seinajöki, 2–17
Science Park, 2–3
Polytechnic, 5, 9

South Ostrobothnia, 2–17
regional council, 8
university network, 8
Tampere, 5, 13
Tekes, 2, 7
Vaasa, 7, 9
globalization, 20, 161
production networks, 161
sources of innovation, 163
FDI, 174
governance, xvi
DTI, 147
METI, 148
MEXT, 154
multi-level, 142, 151–5
Regional Development Agencies, 155
EU, xvi, 39, 46–54
HEFCE, 147
OECD, xvi, xxi
UNIDO, xvi
Germany, xvi, 128–37
Berlin, 135
Munich, 135
Granovetter, Mark, 81, 120
industry, 83–6
biotechnology, 45–53, 117–38
agricultural, 122
environmental, 122
pharmaceutical, 122
ICT, 101–103
Industry–science relationships, 142
music, 83–5
furniture, 85–6
innovation, 1–14, 20, 38, 60–63, 120, 161, 181
BioRegio, 135
geography of, 38, 39–42
interactive, 120
learning, 60, 161, 181
interactive, 60
inter-firm, 188, 189–94
patents, 3, 40–44
R&D, 3, 10, 39–40, 43, 98
organizational, 14
spinoff firms, 40
systems, 60, 67–72
regional, 63, 42
technology, 162
institutions, 1–17
strategic adaptation, 2–3
local, 164
Ireland, 161–77
Italy, xxi, 86
Emilia-Romagna, 95
Reggio Emilia, 95, 101
Marche, 27
Japan, 25, 142–60

knowledge, xiv–xxvii, 20–31, 38, 93, 197–211
autopoesis, 22
availability, 193
based, 181
codified, 40–42, 94–9, 118
creation, 77
driven economy, 217–24
economy 1–9, 20, 58, 216–27
embeddedness, 199–201
experimental 78–9
experimentation, 79–82
incremental, 79–82
goods, 29
information, xiv, 21
information age, xiv
intensive business services (KIBS), 58–76, 236
intensive organization, 216
laboratories, xx–xxiii (definition, xxi), 8, 232–8
life cycle, 104–12
management, 198–9, 211
organizational, 25–6
positioned good, 28
production, 99–103
production function (KPF), 40
regions, 232
scientific, 42–5
society, 24
spillovers, 39
tacit, 40–42, 94–9, 118
transdisciplinary, xx
transfer, 61
Krugman, Paul, xvi

labour, 39
consultants, 59–60, 67, 69–73
full employment, 164–8
knowledge, 62, 161
managerial and technological, 59–60, 67, 69–73, 96
skilled, 39, 97, 119
training, 169–74
Machlup, Fritz, xiv
Marshall, Alfred, 39, 72
Marx, Karl, 93

Netherlands, 183
networks, 1, 79–81, 182, 183–7
global, 1, 3
local, 1
networking, 38–54, 48–54
Epanet, xxi, 10, 13, 14–15, 16
New Zealand, xx
Norway, 60–64
Bergen, 64
Oslo, 60–64
Trondheim, 64

Penrose, Edith, xxiii

region, xix, 1–7, 17, 39, 64–6
advantage, 234–6
agencies, 1
city-region, 1
complexity, 232–4
identity, 3
innovation systems, xxv
policy, xix
learning, xxi, 1, 232
less favoured, 1–7
Regional Centre Programme Structural Funds, 7
vision, 17
research, 38
collaboration, 38
in science, 43

science, 42–5, 125
citation impact, 43–4
policy, 142
Science Park, 142
scientometrics, 43–54
Science Citation Index, 45–53

Schumpeter, Joseph, 183
Shannon, Claude, xiv
Smith, Adam, 93
social capital, 3
Spain, xvi
Basque Country, 197
MCC, 197, 205–11, 215
Mondragon, 197

Takeuchi, Hirotaka, 29, 183, 188

university, 2, 142–60
academic entrepreneurship, 145
network, 2
network university, 8
Tampere, 5, 13
Tampere, of technology, 5, 8–9
research professor model, xxi, 7–15

UK, 142–60
England, 151–2
Northern Ireland, 145
Scotland, 145, 151
Wales, 145, 151

USA, xv, xix, 46–54, 124, 148
values, 201
social responsibility, 201–5

Watson, James, 122