Index

Aachen 146–7, 150, 151
Aamoucke, A. 337
absorptive capacity 32, 47, 51, 79, 106, 157, 282, 374, 392
academic entrepreneurship 57
academic scientists 384
active proximity 113
actor constellations 58
Adams, J. 234
administrative regions 4
agency 293, 296–7, 311, 317, 318, 335
see also change agents; innovative agents; knowledge agents
agglomeration-based policies 82
agglomeration(s) 2, 6, 22, 36, 37, 38, 50, 64–5, 338
see also cities/city regions
aggregate social capital 362
Agrawal, A. 337, 388
agro-technology sector, knowledge sourcing 148, 151
Aguiléra, A. 113
Akçomak, I.S. 362
Alconbury 346
Almeida, P. 389
Alnuaimi, T. 389
Amazon 130
amenity-driven urban revitalization 266
Amin, A. 297, 298
Amsterdam 183, 357
Amsterdam Smart City 193–4
analytical knowledge 53, 55, 143, 144, 145, 146, 147, 150, 151, 159, 268
analytical sectors 146–7, 150, 160, 161, 162, 163–4
anchor firms 292, 299, 337, 340, 341
Aoyama, Y. 89
appropriability conditions 32, 33, 35, 36, 37, 38, 39, 48
Apps4BCN 192
Archipelago effect 448–50
Arkansas 303
Arrow, K. 362
art creation 452–3
Arthur, W.B.D. 338
artificial urban intelligence 190
Asheim, B.T. 19, 49, 50, 156
Aslesen, H.W. 126, 376
Aspire Programme 334
associational governance 292, 297, 298, 301, 304
attachment to place 7
Audretsch, D.B. 337, 342, 345, 346
Austin 183
Australia 2, 7, 228, 231, 245–9
Australian Geographer 269
Austria 48, 52, 81, 146–9, 150, 151, 231
automation, and job loss 421
Autor-Levy-Murnane (ALM) hypothesis 421, 422
Ayala, S.G. 422
Baden-Württemberg 48, 49, 53
Bain, A. 2, 221
Ballard, P.A. 109, 110, 125, 132, 135, 136, 137, 257
Bartlett, C.A. 400
Baruffaldi, S.H. 389
Bassand, B. 454
Bathelt, H. 2, 80, 263, 281, 282, 363, 365
Bauernschuster, S. 362
behavioural change 197
Beijing 52, 69, 232, 327, 375
Bellini, E. 386
belonging 105, 453
Ben-David, J. 224
Berlin 73, 232
Bernela, B. 112
Benis, M.-P. 108
best practice 278, 295, 334
bibliometric data, scientific activities 224, 225, 227
Bioregio 146, 151
biotechnology sector 52, 108, 130, 136, 146–7, 150, 151, 179, 281, 302
Blake, M. 273
Blazek, J. 52
BMW 282–3
Bo-Bo (Bourgeois Bohemia) downturn 267
Boekema, F. 362
Bombardier, J.-A. 171, 172
bonding social capital 279, 280, 282, 284, 361
Bonnet, N. 418
bootmaking cluster (El Paso) 250–51
Booz Allen Hamilton innovation survey 195
borders (regional) 4
Handbook on the geographies of innovation

Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM via free access
Index

disadvantages 259
entrepreneurial regions 341
evolution dynamics 337
global relations 114–15
innovation 1, 2, 4, 7, 10, 22, 23, 299
knowledge 35–6
limitations of networks in 258–60
local development 104
neoliberalized policy fashion for 243
poverty 425
resilience 116
territorial anchoring 116–17
see also creative clusters; industrial clusters;
regional clusters
coe-richness 388
coevolution, proximities and knowledge
networks 110, 257
coe-innovation 117, 325
coe-invention 30
colocation 1, 5–6, 63, 64, 65, 66, 82, 107, 182,
184, 299, 363, 365, 408, 434
cooproduction of knowledge 131, 132
Cockburn, I. 337
codified knowledge 35, 53, 66, 129, 143
Coe, N.M. 324
Coenen, L. 50
cognitive competence 190
cognitive distance 128
cognitive proximity 54, 80, 106, 110–111, 128,
132, 142, 160, 261, 262
cognitive skills 31, 32
cognitive-cultural economy 182, 183, 266–7
Cohen, W.M. 32
Cohendet, P. 116, 263
cohesive cities 447, 455–6
collaboration 47, 53, 66, 79, 81, 82, 89, 91, 107,
129, 157, 197, 235–7, 295
see also cooperation; Goldilocks principle;
partnerships
collaboration networks 30, 109, 161, 193, 235,
280, 282, 312, 374, 375
collective action 338, 454
collective learning 79, 82, 257, 278, 295, 452
collective local culture 91
Colombelli, A. 136
commercialization 342
communication 90, 111, 128, 160, 436, 453
communities of practice 38, 257
community economic development
corporations (CEDCs) 304, 455
community intelligence 192–3
commuting patterns 4
comparative advantage(s) 46, 56, 137, 300, 326,
327, 385, 391
competence-based networks 38
competencies 28, 29, 176, 267, 278, 279, 295,
373, 374, 420
complementary 110–111
multinational corporations 403, 404, 405,
407
see also organizational competences; policy
competences; scientific competence
competition 23, 27, 46, 56, 177, 198, 337, 358
competitive advantage(s) 10, 46, 56, 64, 187,
266, 295, 312, 373
competitiveness 46, 47, 56, 148, 255, 295, 330
competitor observation 164, 165
complementarities 30, 31, 32, 58
Complex and Combined Innovation (CCI)
mode 280
Comptour, F. 82
corporate facilitation of communication networks
270
corporate strategy 437
creation
and innovation 447, 450
of social cohesion 450
see also cultural creation; knowledge
creation; path creation; social creation;
value creation
creative cities 183, 267–8, 272, 450–55
creative class 201, 202, 423–4, 451
creative clusters 244, 251
creative destruction 419, 420–21, 422, 436, 440,
443
Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM
via free access
creative industries 159–60, 201, 423
digital technology skills (study) 202–215
role in suburban development 269
creative innovation 243
Creative Margins: Cultural Production in Canadian Suburbs 269
Creative suburbia: cultural research and suburban geographies 269
creative suburbs 268–70
creativity
  in the cognitive-cultural economy 266–7
  and inequality 424
  and innovation 1, 2
  in cities see cities/city regions
  location and 5
territorial anchoring 116–17
Creativity in Peripheral Places: Redefining the Creative Industries 269
Crépon, B. 25, 26
Crespo, J. 116, 313
Crevoisier, O. 2
critical mass 11, 79, 181, 233–6, 440
cross-border RIS 52
cross-fertilization 176–7, 268
cultural activities 184, 272, 450, 456, 457
cultural capital 92, 267
cultural conflict 91, 97
cultural contexts 47, 90, 92, 142, 150
cultural creation 452–7
cultural determinism 88
cultural diversity 386, 391
cultural embeddedness 53, 88–97, 242
cultural heterogeneity 91
cultural infrastructure 267, 270, 272, 451
cultural innovation 2
cultural intermediaries 243
cultural outlooks 89, 90, 91
cultural production (suburban) 270
cultural proximity 90–91
cultural structures 88, 89
cultural urbanism 266
culture
  of creative cities 267
  of innovation 89–92, 326
  of researchers/geographers 7
see also innovative cultures; local culture;
multiple cultures; organizational culture; transformational culture
cumulativeness conditions 32, 33, 34, 35, 36, 37, 38, 39
Cunningham, S. 203
customer involvement 24
Czech Republic 52, 231
Darwin 245–9, 252
databases 3
Dauvin, M. 358
David, P.A. 382
Dawley, S. 314
de-localization of innovation 370
decision-making 7, 337
‘The decision on accelerating the development of strategic emerging industries’ 325–6
deconcentration 78, 229–33, 237
demand-side of innovation 52
Denmark 52, 231, 317, 357, 419
density index 134
Denver 96
Department of Culture, Media and sport (DCMS) 201, 202
design innovation 24, 25
Detroit 95, 179
developing countries 51
diaspora networks 388, 389, 390
Digital Agenda for Europe 192
digital applications, city life 192–3, 196–7
Digital Equipment Corporation (Boston) 90
digital social capital 361–5
digital space (urban) 190, 192, 194–5
digital technology skills, in creative sector (study) 202–216
diminishing returns 101, 112, 116, 117–18
DIOC database 383, 384
directionality failure 58
dirigist production networks 327
dirigist RIS 49–50
disembeddedness 402, 403, 404, 405, 434
displacement 420, 424
disruptive business model 130
disruptive innovation 25, 189
distance 2, 3, 6, 7, 47, 52, 65, 371
distance decay 67, 358
diversification 64, 111, 136, 137, 151, 177, 178, 237, 324, 440
diversified RIS 57
diversity
  creative building of social cohesion 450
  and global hierarchy of cities 179–80
see also cultural diversity; urban diversity
diversity index 454
Doing, Using and Interaction (DUI) mode 46, 279, 280, 281, 283–4
Doloreux, D. 2, 434, 439
domestic linkages 81
Donegan, M. 425
Dongguan 327
Doz, Y.L. 400
Duranton, G. 177
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamic capabilities</td>
<td>28–9</td>
</tr>
<tr>
<td>dynamic perspective, of proximities</td>
<td>110</td>
</tr>
<tr>
<td>East Asia</td>
<td>383, 384, 393</td>
</tr>
<tr>
<td>see also China; Japan; South Korea; Taiwan</td>
<td></td>
</tr>
<tr>
<td>Ebbeckink, M.</td>
<td>317</td>
</tr>
<tr>
<td>Echeverri-Carroll, E.</td>
<td>422</td>
</tr>
<tr>
<td>ecological fallacy</td>
<td>434–5</td>
</tr>
<tr>
<td>economic activity</td>
<td>90, 107–8, 182, 183</td>
</tr>
<tr>
<td>economic capital</td>
<td>51, 92</td>
</tr>
<tr>
<td>economic change</td>
<td>420–21</td>
</tr>
<tr>
<td>economic competition</td>
<td>27</td>
</tr>
<tr>
<td>economic development</td>
<td></td>
</tr>
<tr>
<td>creation and innovation</td>
<td>447</td>
</tr>
<tr>
<td>institutions and</td>
<td>293</td>
</tr>
<tr>
<td>Internet infrastructure and</td>
<td>359–60</td>
</tr>
<tr>
<td>peripheral areas</td>
<td>81–4</td>
</tr>
<tr>
<td>see also local development; regional</td>
<td></td>
</tr>
<tr>
<td>development</td>
<td></td>
</tr>
<tr>
<td>economic diversification</td>
<td>324</td>
</tr>
<tr>
<td>economic geography</td>
<td></td>
</tr>
<tr>
<td>contribution of RIS to</td>
<td>49–54</td>
</tr>
<tr>
<td>globalizing innovation-related activities</td>
<td>371</td>
</tr>
<tr>
<td>innovation, R&amp;D and knowledge spillovers</td>
<td>22–40</td>
</tr>
<tr>
<td>networks in</td>
<td>256</td>
</tr>
<tr>
<td>see also evolutionary approaches; geography of innovation</td>
<td></td>
</tr>
<tr>
<td>economic governance</td>
<td>297–8</td>
</tr>
<tr>
<td>economic growth</td>
<td>46</td>
</tr>
<tr>
<td>cities see cities/city regions</td>
<td></td>
</tr>
<tr>
<td>cluster model</td>
<td>7</td>
</tr>
<tr>
<td>entrepreneurial activity</td>
<td>337, 342</td>
</tr>
<tr>
<td>and innovation</td>
<td>1, 22</td>
</tr>
<tr>
<td>inter-scalar relations</td>
<td>296</td>
</tr>
<tr>
<td>Internet and</td>
<td>359–61</td>
</tr>
<tr>
<td>knowledge</td>
<td>176, 295</td>
</tr>
<tr>
<td>technology-intensive manufacturing</td>
<td>182</td>
</tr>
<tr>
<td>see also endogenous growth theory</td>
<td></td>
</tr>
<tr>
<td>economies of scale</td>
<td>47, 64, 82, 401, 440</td>
</tr>
<tr>
<td>ecosystems</td>
<td>24, 116, 196, 302–4, 337, 338–9, 345, 347</td>
</tr>
<tr>
<td>efficacy</td>
<td>28</td>
</tr>
<tr>
<td>efficiency</td>
<td>28, 440</td>
</tr>
<tr>
<td>El Paso</td>
<td>250–51</td>
</tr>
<tr>
<td>Ellwanger, N.</td>
<td>111</td>
</tr>
<tr>
<td>embeddedness</td>
<td>47, 54, 90, 196, 302, 309, 317</td>
</tr>
<tr>
<td>see also cultural embeddedness;</td>
<td></td>
</tr>
<tr>
<td>disembodied; local embeddedness;</td>
<td></td>
</tr>
<tr>
<td>regional embeddedness; social</td>
<td></td>
</tr>
<tr>
<td>embeddedness; spatial embeddedness;</td>
<td></td>
</tr>
<tr>
<td>territorial embeddedness</td>
<td></td>
</tr>
<tr>
<td>embodied knowledge</td>
<td>11, 28, 32</td>
</tr>
<tr>
<td>emergent RIS</td>
<td>51</td>
</tr>
<tr>
<td>emerging economies</td>
<td>323, 324, 370, 374</td>
</tr>
<tr>
<td>emerging geography of innovation</td>
<td>77–84</td>
</tr>
<tr>
<td>Emilia-Romagna</td>
<td>48, 53</td>
</tr>
<tr>
<td>empirical reality</td>
<td>7</td>
</tr>
<tr>
<td>employment</td>
<td>25, 26, 182, 206–15, 340, 341, 360, 425–6, 440</td>
</tr>
<tr>
<td>‘empty the cage for new birds’ strategy</td>
<td>328</td>
</tr>
<tr>
<td>endogenous growth theory</td>
<td>24, 359, 434, 435–7</td>
</tr>
<tr>
<td>entrepreneurial ecosystem approach</td>
<td>338–9, 345</td>
</tr>
<tr>
<td>entrepreneurial identity</td>
<td>96</td>
</tr>
<tr>
<td>entrepreneurial performance hypothesis</td>
<td>337</td>
</tr>
<tr>
<td>entrepreneurial process of discovery</td>
<td>302</td>
</tr>
<tr>
<td>entrepreneurial regions</td>
<td>334–47</td>
</tr>
<tr>
<td>coordinated activity</td>
<td>339–40</td>
</tr>
<tr>
<td>entrepreneurs and entrepreneurial resources</td>
<td>336–7</td>
</tr>
<tr>
<td>growth and vision</td>
<td>338–9</td>
</tr>
<tr>
<td>Oxfordshire and Cambridgeshire</td>
<td>335, 340–46, 347</td>
</tr>
<tr>
<td>entrepreneurial RIS</td>
<td>50</td>
</tr>
<tr>
<td>entrepreneurship</td>
<td>36, 335–7</td>
</tr>
<tr>
<td>Ernst, D.</td>
<td>371</td>
</tr>
<tr>
<td>Essletzbichler, J.</td>
<td>313</td>
</tr>
<tr>
<td>ethnic inventor groups</td>
<td>386–7, 388–9</td>
</tr>
<tr>
<td>ethnic-bound knowledge spillovers</td>
<td>387–8, 389</td>
</tr>
<tr>
<td>ethnic/national/personal fields</td>
<td>94, 95</td>
</tr>
<tr>
<td>Etkowitz, H.</td>
<td>338</td>
</tr>
<tr>
<td>Europe</td>
<td>36, 51, 68, 69, 82, 260, 357, 425</td>
</tr>
<tr>
<td>innovation and creativity in city regions</td>
<td>179, 183, 184</td>
</tr>
<tr>
<td>global networks (GINs)</td>
<td>373, 374</td>
</tr>
<tr>
<td>relatedness and 136, 137, 138</td>
<td></td>
</tr>
<tr>
<td>innovation policy</td>
<td>433</td>
</tr>
<tr>
<td>regional economic development</td>
<td>294</td>
</tr>
<tr>
<td>see also individual countries</td>
<td></td>
</tr>
<tr>
<td>European Entrepreneurial Region (EER)</td>
<td>334, 347</td>
</tr>
<tr>
<td>European Union (EU)</td>
<td>27, 188, 230, 301–2, 315, 334</td>
</tr>
<tr>
<td>Eurostat</td>
<td>4, 340</td>
</tr>
<tr>
<td>evolutionary approaches</td>
<td></td>
</tr>
<tr>
<td>path dependence</td>
<td>56, 311–16, 338</td>
</tr>
<tr>
<td>relatedness and related variety</td>
<td>128</td>
</tr>
<tr>
<td>to proximities</td>
<td>110</td>
</tr>
<tr>
<td>exogenous growth/development</td>
<td>57, 283</td>
</tr>
<tr>
<td>experience-based knowledge</td>
<td>280, 281, 283</td>
</tr>
<tr>
<td>expertise</td>
<td>157, 160, 178</td>
</tr>
<tr>
<td>explicit knowledge</td>
<td>159, 160</td>
</tr>
<tr>
<td>exploitation</td>
<td>29</td>
</tr>
<tr>
<td>exploration</td>
<td>29</td>
</tr>
<tr>
<td>export performance</td>
<td>26, 27</td>
</tr>
<tr>
<td>export-led growth</td>
<td>325, 327</td>
</tr>
<tr>
<td>external energy</td>
<td>54</td>
</tr>
</tbody>
</table>
external knowledge 65, 66, 79, 83, 106, 160
acquisition 142, 145, 151, 157
sources 34, 38, 159, 296
spillovers 22
external networks 54
externalities 82, 177
extra-local connectivity 80, 83
extra-regional knowledge 54, 57, 111, 281–3, 284
face-to-face communication 160, 363
face-to-face interaction(s) 66, 113–14, 144, 243, 244, 261, 268, 301, 363, 364, 365, 391, 401
Facebook 362
Farsund Aluminium Casting (FAC) 282–3
fast policy transfer 301
Feld, B. 339
Feldman, M. 337, 338
Ferrary, M. 108
Ferru, M. 6, 10, 20, 101, 108
Ferrucci, L. 283
fields
of innovation 93–7, 243
of practice 92–3
Finland 148, 149, 150, 231
firm adaptation 10
firm ecosystems 24
firm innovation
co-location and 1
cultural diversity of TMTs 391
dependencies 32, 159
knowledge characteristics 33–4
local development 439–42
resource-based model and strategic management 27–32
in unconducive environments 11
see also multinational corporations
firm size 26, 27
firm-level productivity 23–7, 29–30, 32
Fischer, C.S. 108
Fitjar, R.D. 66, 81, 82, 156, 164, 221, 259, 260, 261, 364
Flanagan, K. 289, 318
flat panel display (FPD) technology 329
Florida, R. 171, 182, 201, 243, 266, 267, 423, 424, 433, 451, 454
Foley, C.F. 389
Food Network initiative 334
Foray, D. 302, 313
Fordism 449, 450
foreign direct investment (FDI) 51, 322, 323, 326, 327, 400
foreign firms 27
foreign innovation channels 163–4
foreign inventor groups 387
formal institutions 155, 293
formal inter-organizational networks 256
formal relationships 163, 164
Fornahl, D. 314
Fowler, C. 425
fragmentation 50, 55, 57, 195, 449
France 27, 70–73, 77, 78, 228, 231, 232, 234, 236, 339, 382, 384, 387, 391, 419
Francis, J.L. 338
Frankfurt 73, 179, 357
free riding 34, 297
Freeman, C. 34
French School of Proximity 2, 80, 100–101, 103, 109, 114, 434
Frenken, K. 106, 109, 261
Fritsch, M. 334, 337
functional regions 4–5
Garnham, N. 159
Garnsey, E. 342
Garud, R. 317, 318
gatekeepers 146, 172, 245, 282
Gauthier-Loiselle, M. 386
GDP growth 436
Gee, S. 314
Geels, F.W. 93
general purpose technologies (GPTs) 12, 31
see also Internet
generalization, from successful regions 10–11
gentrification 273, 420, 424, 456
geographers 7–8
geographical proximity 105, 106, 107, 108, 110
facilitation of non-geographical proximities 262
innovation/capability 156, 187
interactive learning 54
knowledge
availability 142
exchange 1–2, 47
firms’ dependence 159
transfer 365
and RIS 49
social networks 48
symbolic industries 160
tree forms 113
geography 3
geography(ies) of innovation
accepted truths 1
China 325–6
concepts 4–6
early research 1–2
geographers 7–8
importance of networks 354
influence on degree of novelty 374–6
knowledge bases 53

Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM
via free access
motivation for current work 3
in multinational corporations 399–409
new research 2
proximity dynamics 100–118
relatedness 127–38
scientific activities 223–37
six confusions 8–12
understanding and learning from evolving
63–84
unevenness 88
Germany 48, 50, 73–4, 77, 135, 228, 230, 231,
232, 383, 384, 387, 391
see also individual cities
Gertler, M.S. 47, 293
Ghoshal, S. 400
Gianelle, C. 137, 312, 316
Gibson, C. 2, 221, 269, 271
Glaeser, E.L. 125, 134, 174, 182, 362
global cities 179–80, 229, 357
global division of labour 179
global economic crisis 322–3, 324, 325
global(ized) economy 114, 179, 180, 184, 295,
299, 322–3, 449
global hierarchy of cities 179–80, 184, 267
Global Innovation 1000 survey 195
global innovation networks (GINs) 47, 57, 353,
370–77
global innovation networks (GINs) 47, 57, 353,
370–77
global knowledge flows 159, 174, 180
global networks 160, 260–61, 295, 449
Global North 2, 7, 51, 323
global pipelines 258, 282, 364
global platforms 192–3, 195
global production networks (GPNs) 57, 81,
324, 325, 327, 328, 329, 331, 353, 371,
372
global relations 114–15
Global South 51, 323
global ties 364
global value chains (GVCs) 156, 324, 325, 328,
353, 371, 372, 437
globalization 57, 114, 174, 292, 293, 296, 310,
324, 357, 448–50
globalized companies 160
globalized companies 160
GlobSci survey 384, 389
Glückler, J. 263
golden rule 261–2, 263
golden rule 261–2, 263
governance
cultural creation and innovative 457
cultural creation and innovative 457
tax entrepreneurial regions 343–5
tax entrepreneurial regions 343–5
and innovation 151, 195, 292, 293, 294,
297–8, 301
regional-level 48, 49, 339
see also multi-level governance
Granovetter, M.S. 90, 107, 108
growth RIS 49
Greater Cambridge-Greater Peterborough
Enterprise Partnership 345
Greece 230, 231, 384
Green Card 391
Greenstein, S. 30
GREMI 104
Griffith, R. 27
Griliches, Z. 24, 25, 26, 111
Grillitsch, M. 2, 19, 81, 83, 145
Grindley, P.C. 37
Grossetti, M. 105, 107, 108
Growing Places Fund 346
Gruber, H. 358
Grubesic, T.H. 358
Grzybowski, L. 358
Guangdong 328
Guangzhou 69
Guindani, S. 454
Gulbrandsen, I.T. 361

habit 93, 94, 96
Hall, B.H. 26, 132
Hall, P. 171, 179, 229, 267
Halpern, L. 26
Hanson, S. 273
hard infrastructure 191
hard institutionalism 301
Harrichi, G. 376
Harris, J. 224
Harwell Science and Innovation Campus 346
Hassink, R. 146
Haußmann, R. 137
Hedlund, G. 400
Heimeriks, G. 136
Helsinki 149, 150
Henning, M. 311
Hess, M. 324
Hidalgo, C. 127, 130, 131, 132, 137, 138
high-tech entrepreneurial regions 335, 340–46
high-tech firms 182
high-tech industries 31
higher-level networks 256
highly skilled migrants 387–93
highly skilled migration 354, 382, 383–4
historical legacies 135, 250–51
historical sociology of science 224
Horizons 344
horizontal networks 48
Hornung, E. 382
Howells, J. 48
Huber, F. 2, 221, 256, 257, 259, 261, 262, 364

Index 469

Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM
via free access
Handbook on the geographies of innovation

Huggins, R. 256
Hungary 52, 231
Hunt, J. 386
hybrid innovation ecosystems 196
Hymer, S. 179
Iacobucci, D. 339–40
Iammarino, S. 37, 38
ICOS repository 192
idealized views, of entrepreneurship 96
ideas 2, 176–7, 457
identity, cultural creation and positive 454
imaginary(ies) 7, 244, 269, 299
imitation 24, 28, 35, 36
implementation, of IT 31
in-migrant workers 337
incremental innovation(s) 10, 25, 50, 53, 56, 145, 149, 280, 283, 284, 302
incremental phase 165
India 52, 69, 198, 228, 230, 231, 323, 373, 376, 382, 383, 384, 388, 389, 391, 393
indigenous innovation 325, 326, 327–31
individualized networks 257
industrial atmosphere 258, 403
industrial clusters 36–8, 49, 296, 363, 364
industrial complexes 37, 38
industrial districts 47, 49, 104, 183, 189, 243
‘industrial model’ of the firm 29
industrial revolution 171, 427–8
inequality
globalization and 449
innovation and 68, 420–23
negative consequences 419–20
in OECD countries 419
poverty and the labour market 425–9
inertia 310
informal community cultural service hubs 270
informal institutions 155, 293
see also norms; routines
informal knowledge flows 160
informal networks/networking 54, 89, 142, 364
informal relations 108, 163, 164, 256
information and communications technology
(ICT) 29, 134
-mediated interaction 363
Austrian firms and non-local knowledge 81
economic effect 359
effect on global pipelines 364–5
external investment, Sardinia 283
global innovation networks 374, 376
industry-level impact 30–32
intelligent cities 195
investments 30
knowledge sourcing 147–8, 150, 151
renewal of RIS dominated industries 52
Silicon Valley 136
social capital 362
see also Internet
information spillovers 2
information-intensive industrial activity 179
INGINEUS survey 376
INNOVARE 432
‘innovating region’ concept 337, 345
innovation
capability 164
and cities see cities/city regions
creation and 447, 450
ecosystems 302–4
and growth see economic growth
importance of regional conditions 156–7
local consequences 419–29
measurement of 1, 437–9
migration and 382–94
networks see network(s)
performance 47, 52, 107, 136, 278, 279, 298
protection of 33, 35
see also firm innovation; geography(ies) of
innovation; local innovation; regional innovation
innovation circuits 194–7
innovation flows 54
innovation hubs 64, 70, 74, 181–3, 244, 303
innovation policy(ies)
drug analogy 315–16
emerging geography of innovation and implications for 81–4
Europe 433
integration of regional policy and 432
knowledge circulation/exchange 46
and regional advantage 49, 51
see also regional innovation systems
research in 289
territorialized 105
theoretical basis 155
see also regional development policy(ies)
innovation support networks 343–4
innovation system approach 46–7, 294–5
innovation-prone societies 66, 67
innovative agents 9–10
innovative cities 267–8, 422, 425–6, 457
innovative cultures 89–92
innovative entrepreneurs 8–9
innovative fields 93–7
innovative milieus 47, 49, 54, 104, 196, 295, 299, 433
innovative regions 8–9
inputs (firm) 29
Institutes for Manufacturing Innovation (IMIs) 303–4
institution(s)
culture as 89
knowledge-related 22
regional innovation 292, 293–300
see also formal institutions; informal institutions
institutional capture 324
institutional change 316–17
institutional contexts 47, 159
institutional cooperation 190
institutional differences 110
institutional distance 52
institutional economic geography 311
institutional embeddedness 53, 298, 403
institutional infrastructure 181, 292, 403
institutional intermediaries 298, 304–5
institutional lock-in 301, 310, 324, 404
institutional perspective 338
institutional proximity 54, 80, 105, 106, 142, 261
institutional RIS 50
institutional thickness 144, 196, 268, 278, 279, 300, 301, 309, 310, 374
institutional turn 310
intangible assets 28
integrated innovation 52
intellectual capacity 195
see also patents/patenting
intelligent cities 187–98
formation 191–4
fundamental operation of 194–7
literature and concept 188–91
problem-focused approach 197–8
Intelligent Community Forum 191
intelligent machinery, knowledge sourcing 148, 150, 151
Intelligent Nation 2015 Masterplan 193
inter-firm mobility 337
inter-organizational networks 255, 256, 257, 258, 263
inter-organizational partnerships 364
interactionist approach, proximity 105
interactive learning 1, 47, 48, 53, 54, 80, 111, 146, 159, 279, 323
interdependencies 46, 47, 51, 54, 160, 196, 267, 402, 403
intermediaries 24, 243, 298, 304–5
internal information processing 193
international connections 81
International Journal of Cultural Studies 269
International Journal of Sustainable Development 101
internationalization, scientific activities 235–7
Internet 1, 12, 192, 356–66
digital social capital 361–5
geographies of 356–8
infrastructure 358, 359–60
local economic growth 359–61
interpersonal relations/networks 107, 108, 243, 271
Invest in Growth Hub 345
inward knowledge spillovers 38–9
Isaksen, A. 49, 126, 222, 280, 338
Isard, W. 435
Italy 48, 49, 180, 183, 231, 340, 383, 384, 389
Jacobs, J. 171, 172, 176, 177, 182, 451
Jaffe, A.B. 36
James, A. 89, 90, 96
Japan 74–6, 77, 78, 228, 230, 231, 232, 329, 330, 373, 384, 387
Jeannerat, H. 2
job hierarchy 256, 259
job loss 421
Jöns, H. 224
Just, S.N. 361
Karlsen, J. 222, 280
Karnøe, P. 317
Keilbach, M. 337, 342, 345, 346
Kerr, W. 386, 388, 389
key enabling technologies 302
Kleit, R. 425
Klofsten, M. 338
know what 159
know why 159
know-how 28, 159, 160, 392, 443
know-who 159, 160
knowledge
accessibility 32, 34–5, 37, 259
accumulation 127
availability 142, 143, 144, 147, 150, 376
economic growth 295
exploitation 48, 51, 57, 282, 295
exploration 48, 49, 51, 57, 295
externalities 5, 33, 38, 66, 78, 82, 125
investments 35
mobilization 295, 304
research-based 156, 159, 160
spatial dynamics see relatedness
technological regimes and innovation 32–6
see also analytical knowledge; codified knowledge; external knowledge; extra-regional knowledge; local knowledge; new knowledge; pre-existing knowledge;
symbolic knowledge; synthetic knowledge; tacit knowledge
knowledge acquisition 24, 26, 29, 54, 91
global networks 261
sectoral and regional contexts (study) 142–51
knowledge agents 34
knowledge assets 27–8, 178, 295, 299
knowledge bases 11, 49, 52–3, 55, 157–8
combinations and innovation 143
global networks 261
geography 158–60
knowledge networks 371
sectoral and regional contexts (study) 142–51
knowledge creation 2, 11, 45, 174, 178, 274
knowledge diffusion 11, 29, 35, 66, 82, 174, 178, 295, 390, 391
knowledge domains 32
knowledge economics 27, 31
knowledge economy 46, 47, 129, 143, 298, 299, 301
knowledge exchange 47, 53, 63, 106, 129, 145, 147, 157
across large distances 371
bonding social capital 279
diaspora networks 390
information policy and 46
MNCs and 400
proximity and 65–6, 79–80
regional innovation systems (RIS) 278
see also local knowledge, exchange; tacit knowledge, exchange
knowledge flows
co-location 63
costs of unintended 37
distance decay 67
global 159, 174, 180
informal 38, 160
and innovation 181, 187
local 81, 83, 183, 281
non-local 57
regional innovation systems 52, 53–4, 155, 156
social capital 362
spatiality 65, 125
technical 256
in urban centres 180
knowledge generation 57, 63, 67, 177
knowledge hubs 180
knowledge infrastructure 47, 64, 146, 178, 280, 299
knowledge links 156
knowledge management 26, 28, 29–30
‘knowledge model’ of the firm 29
knowledge networks 54, 112, 131, 138, 156, 255, 295
global 160, 295
knowledge bases 371
proximity and 110, 128, 257
knowledge production 127, 128, 129, 131, 132, 136
knowledge proximity 111, 196
knowledge recombination 312
knowledge relationships 148, 257, 318
knowledge remittances 387–90
knowledge sharing 26, 80, 90, 94, 97, 112, 257, 282, 295, 303
knowledge sources 27, 34, 38, 47, 54, 159
knowledge sourcing
in analytical sectors 146–7, 150
extra-regional 281–3, 284
and job position 256
regional contexts 143–4
in symbolic sectors 148–9, 150–51
in synthetic sectors 147–8, 150, 151
knowledge space 127–8, 130–34, 135, 137, 138
knowledge spillovers 89, 181, 182, 196, 255
conformity and 279
and entrepreneurship 336–7, 345, 347
ethnic-bound 387–8, 389
and growth 176
and knowledge acquisition 150
protection against 39
R&D and innovation 23, 26, 27, 35, 36–9
spatial limit to 65
technological 257
untraded linkages 54
see also external knowledge, spillovers; local knowledge, spillovers
knowledge structures 129, 130, 133, 134, 136, 137
knowledge transfer 47, 53, 129, 174, 176, 181, 300, 304, 311
differentiation of static/dynamic aspects 54
global pipelines 364
intra-company mobility 390
MNCs and 392, 401
proximity and 65, 79–80, 128
relatedness 136
social relations 362
see also local knowledge, transfer; tacit knowledge, transfer
knowledge transferability 142, 143, 144, 145, 376
knowledge transmission 34, 35, 38, 159, 174
knowledge value 11
knowledge workers 48, 129, 257, 267
knowledge-intensive business service (KIBS) 360
knowledge-intensive industries/services 48, 174, 180, 182, 303, 425
knowledge-productivity 26
Index 473

Kobayashi, K. 282
Kogler, D.F. 135
Kolko, J. 360
Komninos, N. 171, 189
Koutroumpis, P. 358
Krätke, S. 418, 435
Kremp, E. 26
KREO project 344
Kuhn, P. 392

labour market 4, 47, 181, 182, 259, 384, 421–2, 425–9
see also employment; skilled workers
labour mobility 57, 89, 129, 149, 176, 312, 337
labour productivity 24, 26, 30
Lagendijk, A. 317
Landoni, P. 389
large(r) cities 10, 66, 174, 177, 184, 268, 436, 440, 443
Latin America 82
Lawson, T. 316
Lawton Smith, H. 290
Le Bas, C. 27
Leadbeater, C. 243
learning regions 66
learning-by-doing 46, 160, 363
learning-by-observing 176
learning/learning processes 1, 28, 32, 33, 34, 46, 50, 91, 111, 125, 160, 190, 277, 317, 401
see also collective learning; interactive learning; policy learning; social learning
least developed countries (LDCs) 322, 323
Lee, N. 2, 68, 418, 425
Lefebvre, H. 451
legitimacy, norms of 93
Levin, S.G. 385, 386
Levinthal, D.A. 32
Levy, R. 112
licensing 24
Lindblom, C.E. 317
linear model of innovation 46, 53, 88
liquid crystal display industry 329–31
Lisbon 334
Lissoni, F. 48
List, F. 382
Lister 280–81, 282
Liu, X. 326
Livingstone, D. 224
local action register 114
‘local buzz and pipelines’ metaphor 14, 54, 82, 281–2, 363–4
local culture 97
local development clusters and 104
local innovation and 433–5, 439–42
policy 443
local embeddedness 268, 310, 311, 323
Local Enterprise Partnerships (LEPs) 345
local fields 94, 95–6
local GDP, as a measure of innovation 439
local innovation 11
and local development 433–5, 439–42
partners 162
and regional development 9–10
local interactions 104
local knowledge 2, 80, 143, 146, 178, 280–81
availability 142
development 160
exchange 282
flows 81, 83, 183, 281
spillovers 22, 36, 37, 38, 39, 81, 83, 257
transfer 129
local learning 160
local networks 162, 165, 259–60, 293, 373
localization
entrepreneurial activity 336–7
patent citations 48
see also de-localization
location 5, 6, 376
locational decisions 39, 181, 182, 183, 292, 293, 295, 296
lock-in 55, 57, 116, 301, 310, 311, 313, 324, 404
London 179, 180, 183, 198, 201, 209, 211–12, 214, 259, 357, 425
long-term economic growth 436
Lorentzen, A. 101
Los Angeles 68, 69, 180, 250, 357
losing areas 447, 450
low-skilled workers, employment 425–6
Lowe, N. 425
lower-level networks 256
Luddites 417, 421
Lundquist 52
Lundvall, B.-Å. 155, 433
Luxembourg Income Survey 425
McAusland, C. 392
McCann, P. 2, 19, 37, 38, 433, 434
Mack, E.A. 360
MacKinnon, D. 313
Madrid 232
Mairesse, J. 25, 26, 27
Maisonobe, M. 109
Malecki, E.J. 361–2, 435
Malmberg, A. 47, 257
Malmö 149, 150, 151
managerial abilities 31
managerial innovation 25
Mannheim 73
Mansfield, E. 24
Manville, K. 181
mapping, knowledge space 127–8, 130, 135, 137
market competition 23
market feedbacks 34
market knowledge 90, 149
‘market for technology’ policy 325
marketing innovation 25
Marshall, A. 47, 176, 257
Martin Prosperity Institute 266
Martin, R. 164, 277, 311–12, 313, 315
Martino, G. 425
Marx, K. 171
mash-up applications 196–7
Maskell, P. 47, 257
Mason, C. 339
Massard, N. 101
Massey, D. 5, 347, 437
Mates, J. 353, 354
Matthiessen, C. 224, 229
media richness 363
Medium to Long-term Plan (MLP) 325, 329
Mehier, S. 101
Meijering, L. 391
metropolitan regions see cities/city regions
Mexico 76–7, 78, 231
Meyer, J.B. 390
micro-local spaces 5
microeconometric studies 26
migration, and innovation 382–9
conclusions and further research 393–4
in destination countries 382, 385–7
highly skilled 354, 383–4, 390–93
in origin countries 382–3, 387–90
Miguelez, E. 389
Milan 180, 183
Milton Park 346
Mitchell, W. 190
mobile communications 12, 364
mobile creative elite 171
mobility 5, 353
see also labour mobility; migration;
transitional mobility; virtual mobility
Mohnen, P. 26
Mohr, V. 342
monopolistic competition 46, 56
Montgomery, J. 178
Montreal 69, 116, 180, 432, 453, 455
Moretti, E. 182
Morgan, K. 314–15
Mormon workers 96
Moscow 232
Moser, P. 382
Mudambi, R. 37
muddling through 317
multi-level governance 49, 298, 299–300, 304, 339
multi-scalar perspective 115, 258, 313–14, 353, 376
multinational corporations (MNCs) 22, 187, 354, 370, 399–409
global division of labour 179
innovation dispersal and concentration of 400–402
globalization and regional embeddedness of 402–5
migration and 389, 391, 392, 393
projects and arenas 405–8
multiple cultures 91–2
municipalities 4, 5
Muraközy, B. 26
mutual learning 401

Nadiri, M.I. 26
nanotechnology sector 130, 136, 146, 302, 303
narrative(s) 2, 108, 318
Nathan, M. 386
national contextual conditions 52
national innovation strategies 274
national innovation surveys 10
national innovation systems 49–50, 53–4, 89, 433
national institutional framework, and RIS development 50
National Network of Manufacturing Institutes (NNMI) 303
Ndabeni, L. 2
Nelson, R.R. 24, 311
neoliberal cities 449
neoliberalization 438
NESTA 202, 203
Netherlands 107, 231, 384, 387, 391
network(s) as an entrepreneurial resource 344
formation 107, 312
importance to geography of innovation 354
knowledge exchange through embeddedness of 268
knowledge sourcing 151
limitations of; in clusters 258–60
mechanisms 256–7
national contextual conditions 52
personal and formal 255–7
see also collaboration networks; knowledge networks; knowledge space; social networks
network analysis 109–111, 116, 135, 376
network topology maps 246
networked relations 241, 246, 295, 301
networking 93, 94, 96, 149, 187, 243, 246, 263
new discoveries 29
‘new economics of innovation’ 257–8
new economy sectors 178, 179
new knowledge 1, 53, 58, 91, 111, 128, 129–30, 177, 268, 336, 392, 400, 401
new media sector, knowledge sourcing in 148–9, 150–51, 151
new model innovation agencies 303
New Regionalism 292, 293–301
new technology(ies) 179, 183, 419, 421, 428
New York 68, 69, 179, 180, 181, 183, 232, 303, 357, 386
New Zealand 231
Nicotra, M. 337
Niebuhr, A. 386
Nilsson, M. 2, 81, 83, 145
non-clustered activity 221–2
non-creative sectors, digital technology graduate employment 209, 214
non-local fields 95
non-local knowledge 57, 67, 79, 80, 81, 146, 149
non-physical proximity 105
non-spatial proximities 105, 107, 110
non-successful regions 10–11
non-technological innovation 24, 25
Nooebeom, B. 106, 262
norms 48, 93, 94, 361
North, D. 106
Norway 78, 81, 161–5, 231, 259, 262–3, 280–81, 282, 376
Norwegian University of Science and Technology (NTNU) 283
novel innovator 25
novelty 56, 132, 375, 376, 417
Ó hUallacháin, B. 68
Oakley, K. 243
observation of competitors 164, 165
OECD countries 292, 294, 295, 384, 394, 419
Ohio 303
online social networks (OSN) 356, 358, 361, 362–5, 366
Ontario 304
open culture 90
open innovation 47, 91, 117, 193
opportunity conditions 32, 34
Organisation for Economic Co-operation and Development (OECD) 46, 280, 304, 432, 437
see also OECD countries
organizational competences 28, 47
organizational complementarities 30
organizational culture 90, 91, 92, 94, 95, 97
organizational fields 94, 95, 96
organizational innovation 25
organizational learning strategy 282
organizational procedures 117
organizational proximity 54, 80, 105, 106, 108, 117, 261, 371
organizational structures 29, 30, 31, 32, 36, 97, 160, 405
organizational thickness 144
organizational thinness 145, 148, 278–9, 280
organized proximity 105, 113
Orsenigo, L. 32, 34
Ortega-Agilés, R. 19, 433
Oslo Manual 437
Ottaviano, G.I.P. 386
Oughton, E. 358
outward knowledge spillovers 39
overlapping cultures 91
overlapping fields 94, 95
overlapping proximities 106, 262
Oxford Trust 343–4
Oxford University 339, 340, 344–5, 347
Oxfordshire 335, 340–46, 347
Oxfordshire BiotechNet 343
The Oxfordshire Innovation Engine 335, 344
Oxfordshire Investment Opportunity Network (OION) 343
Ozgen, C. 386, 391
Paris 70, 179, 180, 183, 232, 357
partnerships 24, 26, 81, 92, 108, 156, 157–8, 162–3, 260, 299, 334, 345, 364
Partridge, M.D. 428
Patel, P. 400
Patent Cooperation Treaty 389
patents/patenting 53, 435
geographical localization of citations 48
geography of knowledge spillovers 36
and level of innovative activity 177
as a measure of innovation 10, 438
metropolitan regions 68–77
migration and 386, 388–9
relatedness and knowledge 129, 131, 134, 136
slowing of imitation 35
path creation 57, 58, 143, 311, 313–16, 317
path dependence 56, 127, 128, 129, 135, 136, 158, 302, 311–12, 316–17
path destruction 311
path development 56–7, 151, 312, 314
path exhaustion 56, 57
path extension 56, 57, 284

Index 475
'path as process' view 311–12
path renewal 56–7, 312, 377
Pavitt, K. 37, 161
Pearl River Delta (PRD) 323, 328
peer review 302
Penrose, E.G. 28, 111
perceived proximity 113
Perdue, P. 171
Peri, G. 386
peripheral areas/regions 277–90
characteristics 278–9
and the digital economy 366
economic development 81–4
increasing innovative activity 78–9
innovation in 2, 7, 67, 79–81, 82–3, 279–83
knowledge acquisition 145
overlooked in innovation studies 277
role of state in path development 314
systemic challenges 50
Perkins, S.J. 391
Perlmutter, H.V. 400
Perroux, F. 105
personal experience (geographers) 7–8
personal fields 94, 95, 96
personal networks 108, 256, 258, 259–60, 261, 364
Perugini, C. 425
Petralia, S. 136
Petrov, A. 2
physical capital 25, 26, 29, 64, 191
physical proximity 38, 64–6, 80, 105, 268, 363
Piketty, T. 419
Pierce, M. 433
pipelines 2, 80, 83
pipelines policies 83
Pittsburgh 134
place, and innovation 1
place-based policy 129, 299–300, 302
place-based processes 5
place-dependence 129, 136
place-identities 267
Plan for Intelligent Thessalonika 193
PlanIT Valley 194
planning
of intelligent places 192, 193–4, 197–8
urban cultural 266, 271, 272, 273
platform policies 55, 312
Plecherro, M. 374, 375
Plum, O. 146
Plunket, A. 107, 110
Poland 231, 383, 384
Polèse, M. 428
policy see public policy
policy competences 48, 144
policy coordination failure 58
policy learning 7, 300, 305
Ponds, R. 101, 110
population density 181, 358
population growth 181–2, 428, 436
Porcheddu, D. 283
Porsche 282–3
Porter, M. 155, 243, 255
Portuguese 194, 230, 231, 334, 389, 453
Potts, I. 203
poverty 425–9
Powell, W. 108
power 4, 172, 323, 447, 449
Prague 52, 357
Prahalad, C.K. 400
pre-existing capabilities 134
pre-existing knowledge 32, 111, 129, 134
Pred, A. 1
Preteceille, E. 454
Pries, L. 401
prioritization 302
process innovation(s) 24, 25, 27, 35, 56, 260, 303, 438, 440
process view, of regions 5
product diversification 111
product innovation(s) 10, 25, 27, 30, 56, 117, 177, 260, 303, 364, 375, 423
product space framework 130–31
production
IT-intensive 31
see also cultural production; global
production networks; knowledge
production
‘production function’ approach 25
‘production milieu’ approach 423
productive relationships 83
productivity
city size 174–5
emerging economies 323
firm-level 23–7, 29–30, 32
GPT-related 359
knowledge production 136
R&D and 22
productivity paradox 359
profitability 24, 29
project embeddedness 404, 406–8
property right 28, 401
see also intellectual property/rights
proximity 100–118
and innovation 1, 9, 243
and interactive learning 54
and knowledge networks 257
representations of 113–14
role of 261–2
studies embeddedness and network modelling 107–12
exploring new avenues 112–17
issues and founding principles 104–7
stages in the development of 102–4
in urban milieus 244
see also cultural proximity; French School of Proximity; geographical proximity; physical proximity
proximity paradox 106, 261, 262
proximity/cognitive distance 106
Prucha, I.R. 26
public policy(ies)
knowledge sourcing and acquisition 151
local context 298, 301
urban cultural 266, 271, 272, 273
see also cluster policies; innovation policy(ies)
public spaces, as integrative places 453–4
Puga, D. 177, 221
Pune region (India) 52, 375
push-pull factors 159
Putnam, R.D. 361, 362
quantified narratives 108
Quebec 434, 439, 441
radical innovation(s) 2, 25, 50, 53, 55, 91, 142, 143, 151, 260, 284, 302
radical phase 165
Radosevic, S. 51
Rainie, W. 257
Rallet, A. 6, 10, 20, 103, 105
Ramlogan, R. 315
real proximity 113
recombination 46, 128, 129, 132, 136, 137, 268, 312
recruitment 145, 149, 150, 165, 282, 342
reflexive state 298
Regional Advantage 90
regional branching 311, 313
regional clusters 155, 156, 165
regional conditions 156–7, 165
regional context 337
regional development
endogenous economic growth 435–7
local innovation and 9–10
relatedness and 134
Regional Development Agencies (RDAs) 304–5
regional development policy(ies) 293, 294, 295
case studies 301–5
see also Medium to Long-term Policy (MLP); place-based policy
regional embeddedness 150, 402–5
regional growth 338–9
Regional Growth Fund 346
regional hubs 180
regional innovation
failure of EU policies 315
institutional dimension 292, 293–300
R&D and knowledge spillovers 22–40
theory meets practice through policy 300–305
regional innovation systems (RIS) 9, 45–58, 190, 196, 338
applications of approach to other contexts 51–2
clusters and 299
cultural embeddedness 88–97
evolution, China 322–32
geography of knowledge flows 53–4
global innovation networks 374
institutional views 309–10
knowledge bases 52–3
knowledge exchange 278
knowledge flows 155, 156
knowledge sourcing in synthetic sectors 147–8
OECD countries 295
origin and theoretical foundations 46–9
path dependence 311–12
policy 55–6, 309–18
conclusions 317–18
evolutionary view in path creation 313–16
implications of evolutionary approaches 312–13
path dependency and institutional change 316–17
recent research and research challenges 56–8
socio-institutional networks 66
types 49–51
see also thin RIS
regional knowledge structures 134
regional learning 196
Regional Liaison Office (Oxford) 345
regional networking 263
regional path development 56–7
regional policy 432
regional resource configurations 312
regional selection environment 313
regional stakeholder theory 339
Regional Studies 101, 103
‘regional talent pools of global significance’ 181
regional triple helix model 336, 338, 339
regionalized national innovation systems 49–50
regionally networked innovation systems 49
regions 3, 4–6

Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM
via free access
knowledge spillovers 36
spatial configuration of GINs 373–4
see also cities/city regions; entrepreneurial regions; innovative regions; peripheral areas/regions; successful regions
REGPAT database 439–40
related industries 55–6
related variety 57, 128–9, 196, 278, 281, 302, 311, 312
relatedness 111, 116, 127–38
empirics of 134–7, 138
future research 137–8
geography of innovation 128–30
knowledge space 130–34
policies supporting 312
relational assets 310
relational contracts 304
relational proximity 108, 268
relationship maintenance 261
relationships
cooperative 81, 277
formal/informal 108, 163, 164, 256
inter-scalar 296–7
productive 80, 83
space-time 114–15
see also interpersonal relations/networks;
knowledge relationships; social relations
relocation policies 294
remote areas/remoteness 2, 7, 10, 245–9, 432, 439, 441
research and development (R&D) 22, 46, 65
China 325
coopera­tion 146, 147
cultural diversity in employment 386
expenditures 25, 26
externalities 111
innovation and firm-level productivity 23–7
innovative activity 177
internationalization 370
investment 34
see also returns on investment
open innovation 91
relatedness 135
spillovers 111
research institutes 22, 36, 50, 64, 150, 175, 279, 323, 327
research laboratories 342
resilient city regions 178
Resnick, P. 362
resource availability 64
resource-based view of the firm 27–32, 33–4
resources 28, 336–7, 340–43
‘Return of the Swallows’ project 453
returnees’ direct contribution (migrant) 388
returns on investment 30, 34, 35, 37, 294
Revue d’Économie Régionale et Urbaine
100–101, 102, 104
Riddlesden, D. 358
Rigby, D. 132, 135, 136, 137
risk-taking 89, 91
Robin, S. 27
Rodriguez-Posé, A. 2, 19, 66, 68, 81, 82, 156, 164, 259, 260, 418, 425
Rogers, E. 1
Rohracher, H. 57
Romania 384
Romein, A. 423
Rosenberg, N. 27, 34
Rothwell, J. 435
routines 28, 128, 311
rules 92, 93, 95–6, 160, 278, 293
Russia 228, 230, 231, 232, 236, 384
Rutten, R. 2, 362
Sabel, C. 433
St John’s Innovation Centre 343, 344
salaries, creative graduates 212, 215
sales growth 26
Salt Lake City 96
Salzburg 150, 151
Samsung 329, 330, 331
San Francisco 68, 69, 108, 183, 357
Sardinia 283
Sassen, S. 180, 229
Saxenian, A. 89, 90, 108
scale(s) 5–6, 10, 45, 293, 296–7, 361–2
see also economies of scale; multi-scalar perspective; spatial scales
Scellato, G. 389
Schaffers, H. 191
Schumpeter, J. 23, 24, 46, 128, 178, 183, 419
Schwarz, A. 224
science base, Oxfordshire and Cambridgeshire 342
Science Citation Index Expanded (SCIExp)
226, 230
science and engineering, migration and innovation 385–7
science policy 339
Science, Technology and Competitiveness (OECD) 46
Science Vale UK 346
Science-Technology-Innovation (STI) model 279, 280
scientific activities 223–37
beliefs
critical mass 233–6
deconcentration of publications 229–33, 237
goecoding data for testing 225
Richard Shearmu, Christophe Carrincazeaux and David Doloreux - 9781784710774
Downloaded from Elgar Online at 08/06/2019 04:43:50PM via free access
Index 479

internationalization 235–7
spatial concentration of publications 227–8
geographical studies
emerging field 223–5
sources and methods 226–7
scientific change 128, 133
scientific competence 283
scientific knowledge 53, 138, 159, 224, 284, 295
scientific relatedness 111
Scott, A. 159–60, 182, 183, 229, 242, 243, 244–5
secrecy 36
sectoral relatedness 111
sectoral systems of innovation 54
sectorial culture 92
sectorial field 94, 95
seizing 29
sensing 29
Seoul 232
Serbia 384
seriality 342
service industries 30
Shanghai 69, 327
Shapin, S. 224
shared culture 91
shared geography 91
shared norms 48
shared vision 58
Shearmur, R. 2, 244, 418, 428, 434
Shenchao Technology Innovation Company 329
Shenzhen 327–31
SIENA model 109
similarity 105
Simon Bolivar Symphonic Orchestra 453
simultaneity 25, 114
Singapore 193, 231, 232, 322, 327
Singleton, A.D. 358
Sintef 283
skill transfer 392
skilled labour market 337, 346, 374
skilled workers
as an incentive to offshore and network 474
and firm innovation 32
high-tech industries and need for 31
and income 422
innovation and creativity in cities 176, 182, 183, 184
see also highly skilled migrants
skills 28, 29, 31, 295, 343, 422
see also digital technology skills
Skillset 203, 215
Slovakia 52
small and medium-sized cities 175, 177–8, 180, 184
small and medium-sized enterprises (SMEs) 10, 22, 82, 277, 278, 432
’small worlds’ research 109
small-scale innovations 10
smart cities see intelligent cities
smart specialization 301–2, 313, 316, 340
social capital 48, 92, 93, 256, 278–9, 280, 282, 284, 354, 361–5
social cohesion 447, 448–50, 452–5
see also cohesive cities
social contexts 47, 90, 142, 150, 159
social creation 448, 450, 455
social development 1, 447, 449, 452
social economy 455
social embeddedness 48, 107–9, 157, 175
social entrepreneurship 334
social hierarchies of a field 93
social innovation 274
social interactions 113–14, 270, 358
social learning 295, 300
social linkages 129
social networks 37, 38, 47–8, 92, 108, 180, 361
see also network analysis; online social networks
social proximity 54, 80, 106, 108, 110, 142, 261, 371
social relations 108, 109, 160, 362
social ties 54, 358, 361, 362, 363, 365, 366, 388
socio-institutional networks 66
socio-territorial divides (urban) 449–50
socioeconomic implications, concentration of
innovation in cities 67–8
socioeconomic proximity 105
sociological view, of regions 5
sociology of practice (Bourdieu’s) 92–3
soft infrastructure 160
soft institutionalism 293, 296, 297, 301
software sector, graduate employment in 212
Solow, R.M. 359, 436
Sölvell, O. 400
South Africa 7, 231
South Korea 230, 231, 232, 237, 322, 329, 330, 387
South Ostrobothnia 148, 150, 151
space
in innovation processes 255–6
see also digital space; knowledge space; public spaces
space-time relationship 114–15
Spain 228, 230, 231, 232, 237, 316, 334, 384
spatial bias, social networks 47–8
spatial concentration
  of actors and firm innovation
  of innovation in cities 64–8, 78
  of innovation in MNCs 400–402
  and interactive learning
  and lock-in 313
  of scientific publications 227–8
spatial dispersion 36, 39
spatial embeddedness 364
spatial heterogeneity 358, 360, 365
spatial intelligence 197
spatial knowledge 11
spatial ‘Other’ 269
spatial patterns, of innovation
  68–77
spatial proximity 65, 105, 108, 113, 257, 261, 310
spatial scales 5, 114, 115, 125, 145, 347, 354
spatial taxonomy 4
spatial trends 10
specialization 64, 176, 177, 178, 179, 181, 209, 214, 313
  see also smart specialization
specialized regions 50–51, 144–5
Spigel, B. 20
spillovers
  and distance 6
  R&D 111
  see also knowledge spillovers;
  technology(s), spillovers
spin-offs, entrepreneurial regions 338, 340, 342, 347
Suholec, M. 374
stable workforce 281
start-ups 108, 146, 149, 198, 259, 299, 335, 337, 338, 339, 341, 342
state role
  in emerging economies 322, 324
  path development 314
STEM workers 422
Stephan, P.E. 385, 386
stigma(tization) 454
Stokab 194
Storey, D. 337
Storper, M. 54, 181, 242, 437
strategic assets 28
strategic coupling 324, 327, 328, 329–30, 331
strategic decisions 94
strategic emerging industries (SEIs) 325–6, 327–31
strategic management 27–32
Streeck, W. 316
strong regional innovation systems 89
structural change analysis 49
structural indicators 116
Stuttgart 73
substitution mechanism 262, 263
suburban cultural workers 269–73
suburbs 2, 266
  creative 268–70
  networks of movement 246, 247, 248
  scholarly dismissal of 267
successful regions 10–11
Suire, R. 116
Sunley, P. 311–12, 313
supply chain management 31
surveys, as a measure of innovation 438
Sweden 2, 52, 78, 83, 149, 150–51, 194, 231, 376, 387, 419
Switzerland 231, 384, 387
symbolic capital 92, 93
symbolic knowledge 53, 55, 142, 143, 144, 145, 148, 151, 159–60, 268
symbolic sectors 148–9, 150–51, 160, 162, 164
synthetic knowledge 53, 55, 143, 144–5, 146, 148, 159, 268
synthetic sectors 147–8, 150, 151, 160, 162–3, 164
system failures (RIS) 55, 56, 57, 57–8
system perspective 47
system thinking, regional innovation 310
system-wide innovation 9–10, 11
systemic challenges (regional) 50–51
systemic innovation 187
tacit knowledge 27–8, 31, 32, 53, 143, 159
  acquisition 24
  appropriability 35
  clustering 196
  exchange 38, 66, 107, 268
  sharing 295
  spillovers 36
  stickiness 65, 371
  transfer 47, 54, 142, 155, 363, 365, 388, 391
Taiwan 230, 231, 232, 322, 328, 329
Talbot, D. 105
talent 149, 172, 175, 180, 181–3, 451
Tampere 148, 150, 151
Taylor, P. 229
TCL 329, 330, 331
techno-pole index 425
technical migrants 391
technoglobalism 353
technological advances 171, 214, 215
technological change 27, 31, 128, 129, 131, 133, 359, 421–2, 427–8
technological coherence 136
technological competition 27
technological diversification 111, 136
technological infrastructure 64
Index

technological innovation 25, 96, 314, 325, 441
technological knowledge 90, 129, 135–7, 138, 149, 256, 257, 259, 388
technological proximity 107, 111, 113
technological regimes 32–6
technological relatedness 132, 133, 134, 135, 312
technological resilience 136
technological systems of innovation 54
technological upgrading 322, 323, 324, 325, 327, 328, 329, 330, 331
technology(ies)
  alliances 30
  modifiers/adapters 25
  smart specialization 302
  spillovers 322, 325, 359
  user needs and innovation 23–4
see also information and communications
technology; new technology(ies)
technology transfer 24, 303, 337, 342
technology-driven firms 24–5
Teece, D.J. 24, 28, 29, 37
temporary proximity 115, 261
Ter Wal, A. 109
Ter Weel, B. 362
territorial anchoring 116–17
territorial embeddedness 1, 49, 371
territorial systems of innovation 187, 189–90, 191, 196, 323
territorial value-creation 2
territorialized innovation policies 105
territory 5, 7, 104
Texas 183, 250–51
Thelen, K. 316
theoretical predictions 2, 67, 76, 81
thick RIS 57
Thin Film Transistor Liquid Crystal Display (TFT-LCD) industry 329–31
thin RIS 57, 147, 148, 150, 278, 280, 281
Thompson Reuters 230
Thomson, S. 234
three-stage process model 338
time 6, 177
time geography 47
time-sensitive knowledge 11
timing of research 12
Tobler, W. 363
Tödting, F. 52, 54, 81, 125, 374
Tokyo 74, 179, 180, 183
top management teams (TMT) 391
top-down governance 292, 294
Toronto 69, 108, 180, 269
Torre, A. 101, 103
Touburg, J. 391
Townsend, A.M. 357
Trade Related Intellectual Property (TRIPS) agreements 383
traded interdependencies 51, 54
traded linkages 54
traditional inputs 29
training 30, 31–2
Transo, E. 354, 359, 360
transaction cost reduction 106, 362
transformation of RIS 58
transformational culture 300
transformative failures 56, 57–8
transitional mobility 115
transnational corporations (TNCs) 323, 324, 325, 327, 328
transportation systems (intelligent) 196
transversality 312
Tredo, C.D. 134
Trip, J. 423
Tripl, M. 19, 52, 57, 125, 338
Tromso 281
trust 38, 48, 66, 157, 278, 361, 362
Turi, P. 363, 365
Turkey 228, 231
Twitter 358
Ukraine 384
unemployment 206–7, 294, 428
unfair cities 449
United Kingdom 2, 50, 69, 339, 358
career patterns, digital technology graduates 202–16
innovation
  local consequences 419, 423, 424, 427–8
  migration and 383, 384, 387
science activities 228, 230, 231, 232, 237
see also Cambridgeshire; London; Oxfordshire
United States 7, 27, 30, 36, 47, 50, 68, 78, 198, 260, 357, 360
innovation
  and creativity in city regions 69–70, 179, 183, 184
  global networks (GINs) 373
  local consequences 419, 422, 425, 426, 428
  migration and 382, 383, 384, 385–6, 387, 388, 389, 393
relatedness and the geography of 136, 137, 138
regional economic development 294, 302–4
regions 4
science activities 228, 230, 231, 232, 236, 237
suburbia 269
see also individual cities and states
universities 22, 32, 34, 36, 47, 50, 64, 90, 150, 180, 327, 335–6, 337
see also Cambridge University; Oxford University
untraded interdependencies 51, 54, 196, 300, 362
untraded linkages 54
urban bias 3, 63, 69, 73, 78, 244, 438
urban cultural policy and planning 266, 271, 272, 273
urban development agreements 304, 305
urban diversity 2, 268
urban economics 22, 23, 37, 178
Urban and Regional Research Center (Utrecht) 109
urbanization 67, 277, 358
user needs, technology and innovation 23–4
Uyarra, E. 289, 314, 315, 318

Valdaliso, J.M. 316
Valencia 334
value chains 159, 164, 296
see also global value chains
value creation 2, 24, 156
values 48, 310
Van Der Wouden, F. 136
Van Hoven, B. 391
Van Pottelsbergh de la Potterie 27
Vancouver 69, 269, 305
Vega, M. 400
Veltz, P. 229
vertical networks 48
Vicente, J. 116
video game sector 109–10, 116–17
Vienna 146–7, 148–9, 150–51, 357
violations, rules of a field 93
virtual mobility 394
vision 58, 338–9, 343–5

Wacquant, L.J. 361
wage distribution 422
Wagner, C. 235
Walker, R. 437
Walkerstein, I. 224
Washington 69, 70, 357
Wattiaux, J.P. 390
weak economic fabrics 67
weak ties 362, 363
Web 2.0 technology 361
Weber, K.M. 57
Weinstein, A.L. 428
Weitzman, M.L. 128
Wellman, B. 108, 257
Westlund, H. 282, 334, 347, 362
What Works Centre for Local Economic Growth 360

‘whole-of-city thinking’ 272
Wilkie, C. 19
winning areas 447, 449–50
Winter, S.G. 24, 311
Wolf, D.A. 171, 172
Wolfson Industrial Liaison Unit (WILo) 342
world first innovations 10
Wyrwich, M. 334

Yang, C. 7, 289
Zizalova, P. 52