Index

absorptive capacity 73, 84, 195
accountability 105, 115, 118, 119, 219
achievement 137, 143, 153
Acs, Z.J. 17, 24, 153
adaptation 70
administrative costs 287
advantage integration 5, 15
agent 72
agent-based simulation 8, 70
agglomeration 6, 13
agricultural employment 132
analytical model 23
Arthur, M.B. 236
Arthur, W.B. 16
audiovisual clusters 227, 236, 246
autonomous firms 69, 81
autonomy 143
auxiliary activities 136
backward removal step-wise approach 41
Bangalore 4
Barro, R.J. 16
beliefs 120
bilateral partnerships 68
bounded rationality 70, 81
broadband infrastructures 200
broadcast radio 272
bubble-generating mechanism 104
bureaucratic quality 287
bureaucratic structures 11
Bureau of Economic Analysis (BEA) 25
Bureau of Labor Statistics (BLS) 25
business cycles 177
business regulation 13, 283
capitalism 141
catalyst 24
classical entrepreneurs 143
cluster formation 14
clustering 5
clusters 12
Coase, R.H. 286
codified knowledge 244
cognitive legitimacy 120
collaborations 128
co-located firms 67
collocation 230
common suppliers 87
COMPENDIA database 289
competitive advantage 88
competitive strength 56
complementarity 104
complex network 87
computational model 70
conglomerates 12
contemporary democracies 207
dependent variable 20
debate 202, 207, 208, 218
digital divide 202, 207, 208, 218
digitalization 85
digital platforms 272
digital technology 228, 272
dummies 58
dynamic cluster 61
dynamic strategic complementarity 113
e-administration 11
econometric model 291
economic agent 141
economic geography 54, 167
economic impact 12
economic knowledge 24
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>economies of agglomeration 53</td>
<td></td>
</tr>
<tr>
<td>e-democracy 11</td>
<td></td>
</tr>
<tr>
<td>EFW Index 13</td>
<td></td>
</tr>
<tr>
<td>e-government 199</td>
<td></td>
</tr>
<tr>
<td>embedded 67</td>
<td></td>
</tr>
<tr>
<td>emergence 13, 23, 67, 70</td>
<td></td>
</tr>
<tr>
<td>emergent structures 67</td>
<td></td>
</tr>
<tr>
<td>emerging markets 243</td>
<td></td>
</tr>
<tr>
<td>endogenous growth performance 17</td>
<td></td>
</tr>
<tr>
<td>endogenous growth theory 5</td>
<td></td>
</tr>
<tr>
<td>endogenous regional development 17</td>
<td></td>
</tr>
<tr>
<td>endogenous regional employment growth 21</td>
<td></td>
</tr>
<tr>
<td>entitlement approach 123, 128</td>
<td></td>
</tr>
<tr>
<td>entrepreneur 7</td>
<td></td>
</tr>
<tr>
<td>entrepreneurial economy 13, 283</td>
<td></td>
</tr>
<tr>
<td>entrepreneurial ventures 10</td>
<td></td>
</tr>
<tr>
<td>entrepreneurship 6, 13</td>
<td></td>
</tr>
<tr>
<td>entrepreneurship capital 43</td>
<td></td>
</tr>
<tr>
<td>entry regulations 287</td>
<td></td>
</tr>
<tr>
<td>environmental contingencies 69</td>
<td></td>
</tr>
<tr>
<td>equality 207</td>
<td></td>
</tr>
<tr>
<td>equilibrium 71, 104</td>
<td></td>
</tr>
<tr>
<td>e-service 11, 200</td>
<td></td>
</tr>
<tr>
<td>European Patent Office 93</td>
<td></td>
</tr>
<tr>
<td>evidence-based analysis 13</td>
<td></td>
</tr>
<tr>
<td>expectational complementarity 125</td>
<td></td>
</tr>
<tr>
<td>exploitable knowledge 24</td>
<td></td>
</tr>
<tr>
<td>export-dominated development 3, 4</td>
<td></td>
</tr>
<tr>
<td>export–import constraints 88</td>
<td></td>
</tr>
<tr>
<td>export-oriented industries 280</td>
<td></td>
</tr>
<tr>
<td>external diseconomy 108</td>
<td></td>
</tr>
<tr>
<td>externalities 107</td>
<td></td>
</tr>
<tr>
<td>FDI 8</td>
<td></td>
</tr>
<tr>
<td>Film Incentive Program 280</td>
<td></td>
</tr>
<tr>
<td>financial intermediation 60</td>
<td></td>
</tr>
<tr>
<td>firm-specific advantages 54</td>
<td></td>
</tr>
<tr>
<td>fiscal impact 280</td>
<td></td>
</tr>
<tr>
<td>fixed-effect panel data model 291</td>
<td></td>
</tr>
<tr>
<td>flexible specialization 243</td>
<td></td>
</tr>
<tr>
<td>Florida, R. 165</td>
<td></td>
</tr>
<tr>
<td>flowchart 74</td>
<td></td>
</tr>
<tr>
<td>foreign direct investment (FDI) 52</td>
<td></td>
</tr>
<tr>
<td>formal institutions 294</td>
<td></td>
</tr>
<tr>
<td>gazelles 163</td>
<td></td>
</tr>
<tr>
<td>GEM 288</td>
<td></td>
</tr>
<tr>
<td>geographical proximity 87</td>
<td></td>
</tr>
<tr>
<td>geopolitical regions 52</td>
<td></td>
</tr>
<tr>
<td>global demand 288</td>
<td></td>
</tr>
<tr>
<td>globalization 85</td>
<td></td>
</tr>
<tr>
<td>Google Scholar 227</td>
<td></td>
</tr>
<tr>
<td>governance 11, 105</td>
<td></td>
</tr>
<tr>
<td>government enterprises 122</td>
<td></td>
</tr>
<tr>
<td>Greenpeace 116</td>
<td></td>
</tr>
<tr>
<td>growth in sales 162</td>
<td></td>
</tr>
<tr>
<td>hard infrastructure 110</td>
<td></td>
</tr>
<tr>
<td>heterogeneous actors 66</td>
<td></td>
</tr>
<tr>
<td>horizontal inter-linkages 61</td>
<td></td>
</tr>
<tr>
<td>human capital 17</td>
<td></td>
</tr>
<tr>
<td>Hyderabad 4</td>
<td></td>
</tr>
<tr>
<td>immaterial profits 143</td>
<td></td>
</tr>
<tr>
<td>impartiality principle 112</td>
<td></td>
</tr>
<tr>
<td>industrial clustering 13</td>
<td></td>
</tr>
<tr>
<td>industrial district 9, 66</td>
<td></td>
</tr>
<tr>
<td>industrial organization 222</td>
<td></td>
</tr>
<tr>
<td>in-flight entertainment 269</td>
<td></td>
</tr>
<tr>
<td>informal institutions 294</td>
<td></td>
</tr>
<tr>
<td>information age 7</td>
<td></td>
</tr>
<tr>
<td>in-migration 280</td>
<td></td>
</tr>
<tr>
<td>innovation 87</td>
<td></td>
</tr>
<tr>
<td>innovative e-governance 200</td>
<td></td>
</tr>
<tr>
<td>innovative milieus 222</td>
<td></td>
</tr>
<tr>
<td>institutional factors 7</td>
<td></td>
</tr>
<tr>
<td>institutional thickness 24</td>
<td></td>
</tr>
<tr>
<td>internalization advantages 54</td>
<td></td>
</tr>
<tr>
<td>internal learning 74</td>
<td></td>
</tr>
<tr>
<td>international competition 54</td>
<td></td>
</tr>
<tr>
<td>International Country Risk Guide (ICRG) 289</td>
<td></td>
</tr>
<tr>
<td>internationalization 89</td>
<td></td>
</tr>
<tr>
<td>internet 216</td>
<td></td>
</tr>
<tr>
<td>interpretive analysis 9</td>
<td></td>
</tr>
<tr>
<td>inward direct investment (IDI) 52</td>
<td></td>
</tr>
<tr>
<td>Jacobs, J. 54</td>
<td></td>
</tr>
<tr>
<td>knowledge age 6</td>
<td></td>
</tr>
<tr>
<td>knowledge assets 8, 75</td>
<td></td>
</tr>
<tr>
<td>knowledge-based benefits 88</td>
<td></td>
</tr>
<tr>
<td>knowledge-based networks 67</td>
<td></td>
</tr>
<tr>
<td>knowledge behavior 80</td>
<td></td>
</tr>
<tr>
<td>knowledge centers 223</td>
<td></td>
</tr>
<tr>
<td>knowledge diffusion 70</td>
<td></td>
</tr>
<tr>
<td>knowledge-exchange mechanisms 68</td>
<td></td>
</tr>
</tbody>
</table>
knowledge flow 67
knowledge gain 76
knowledge inflows 89
knowledge-level specialization 78
knowledge links 234
knowledge spillover 6, 23
knowledge stock 86, 89
knowledge transfer 86
labor pool 61
labor productivity 24
large-size MSAs 44
leadership 7, 13
learning regions 222
legal structure 289
legitimacy 119
lifestyle business development 10
lifestyle entrepreneurs 139
localized industry 254
local production systems 85
locational advantages 54
location quotient 20
logistic regression 57
Lucas, R.E. 16
macro-economic growth 191
macroscopic regularities 70
Malecki, E. 16
market fit 41
Marshall, A. 54
mature economy 160
measure endogenous growth 17
media cluster benefits 11
media cluster development 11
media clusters 11, 211
mediating factors 21
medium-size MSAs 44
meta-level 125
MNC 9
moral legitimacy 120
motion picture industry 12
motivation 139
multi-functionality 133
multinational enterprises (MNEs) 52
Nash equilibria 106
network of relationships 66
network topologies 68, 71
new firm creation 94
new growth theory 3, 24
new media clusters 227
new public 103
new technology 199
niche market 231
non-governmental organizations
  (NGOs) 103
non-productive entrepreneurship 9
non-profit organizations (NPOs) 103
OECD 172
OLS 20
Organisation for Economic
  Co-operation and Development
  (OECD) 172
organizational learning 167
organizational norms 199
outward direct investment 8, 52
ownership advantages 54
parameters 82
partnerships 128
path-dependent 73
pay-off 256
pecuniary externalities 85
Piore, M.J. 66
Poisson model 58
policy entrepreneurs 209
policymaking 82
polynomial function 75
Porter, M.E. 52
pragmatic legitimacy 120
preferred location 188
principles of risk 113
print media clusters 227
private sector 111
production opportunity 256
productive ideas 255
product lifecycles 228
project-contingent partnerships 263
property rights 286
psychic distance 56
public administration 210
public e-administration 217
public interest theory 285
public–private partnership (PPP) 103
public transportation 109
Pune 4
quality of life 30, 133, 145, 146, 147
quantitative methodologies 67
Agglomeration, clusters and entrepreneurship

rapid-growth firms 10, 159
rational planning 166
reciprocity 67
red tape 285
reductionist 82
regional agglomeration 6, 224, 225
regional clusters 6, 222, 223
regional costs 62
regional development process 16
regional differentiation 181
regional e-governance 10
regional endogenous economic growth 20
regional leadership 30
regional learning 9
regional performance 17
regional small businesses 45
regulation 284
rent-seeking 286
resource endowments 18
resourcefulness 137
risk-taking 138
road congestion 108, 110
role model 224
Romer, P. 5
routine production workers 38
rural diversification 132, 133
Sabel, C.F. 66
Saxenian, A. 223
scale economies 175
secondary income 136
self-organization 166
self-regulatory bodies 285
self-reinforcing 55
self-reliance 137
sense of duty 24
service-intensive economy 132
shift-share analysis 8
side activities 133
side-activity entrepreneurs 134, 146
side income 135
Silicon Valley 4
slack resources 167
small-scale industrial production 136
small-size MSAs 46
small-world networks 70
small-world phenomena 78
SME 10
social capital 23
social experiment 114
social network analysis 67
social network theory 69
social-organizational networks 67
social processes 67
social simulation software 71
Solow, R.M. 3
spatial econometrics 26
special interest theory 286
specialized labor pools 87
spillover effects 22
stable network 68
stakeholders 104
Standard Occupational Classification (SOC) 30
start-ups 32
step-wise regression 22
strategic community leadership 23
structurization 112
sub-national scale 62
subsidiaries 57
supply chain 6
surplus services 115
surrogate measure 21
sustainable regional economic development 18
tacit knowledge 61
tax revenues 281
technological innovation 23, 199
Texas Moving Image Industry Incentive Program 269
thick-market externality 108
Tiebout, C.M. 23
‘tollbooth’ theory 286
traffic demand management 110
transaction costs 6, 253
transaction economics 67
transferability of knowledge 90
transportation policies 104
Tskuba 4
Uddevalla 202
United Kingdom’s Annual Foreign Direct Investment (AFDI) survey 56
urbanization economies 59
Index

US Census Bureau 25
US Metropolitan Statistical Areas (MSAs) 21
video game market 270
video game rollouts 269
video industry 268
virtual environment 70

virtual laboratory 68
virtuous circle 18
voluntary association 103
voluntary association-mediated public services (VAMPS) 103
workforce 96
World Bank 294