## Index

<table>
<thead>
<tr>
<th>Academic Entrepreneurship (and)</th>
<th>Audretsch, D.B. 7, 14, 31, 54, 57, 127, 159</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymmetric Information/Valuation of Inventions</td>
<td>Auerswald, P. 152</td>
</tr>
<tr>
<td>Empirical Studies of 120–24</td>
<td>Azpiazu, D. 72</td>
</tr>
<tr>
<td>Selected Papers on 117–30</td>
<td>Bagley, R. 148</td>
</tr>
<tr>
<td>Startup Policies 119, 132</td>
<td>Basualdo, E. 72</td>
</tr>
<tr>
<td>Synthesis and Recommendations 130</td>
<td>Bauer, P.W. 28</td>
</tr>
<tr>
<td>University Technology Transfer, see University Technology Transfer</td>
<td>Bell, M. 69</td>
</tr>
<tr>
<td>Adams, S.B. 151</td>
<td>Bendis, R. 149</td>
</tr>
<tr>
<td>Alexeev, M. 162</td>
<td>Bercovitz, J.E.L. 90, 91, 120, 122, 126, 128</td>
</tr>
<tr>
<td>Amin, M. 163</td>
<td>Berry, C. 27</td>
</tr>
<tr>
<td>Anderson, N.S. 193, 195, 196, 197</td>
<td>Birley, S. 129</td>
</tr>
<tr>
<td>Anderson, P. 127</td>
<td>Blalock, G. 63</td>
</tr>
<tr>
<td>Andersson, T. 4, 156, 163</td>
<td>Blomström, M. 158</td>
</tr>
<tr>
<td>Angelelli, P. 62</td>
<td>Blundell, R. 124</td>
</tr>
<tr>
<td>Ansell, C.K. 74</td>
<td>Borgatti, S.P. 79</td>
</tr>
<tr>
<td>Anti-modernism and the Transformation of American Culture 1820–1920</td>
<td>Bower, J. 59</td>
</tr>
<tr>
<td>187</td>
<td>Boyer–Cohen ‘gene-splicing’ technique 116</td>
</tr>
<tr>
<td>Archibugi, D. 161</td>
<td>Bradford, N. 9–10</td>
</tr>
<tr>
<td>Argentina (and) 56, 58, 63–7</td>
<td>Bramwell, A. 6, 19</td>
</tr>
<tr>
<td>Argentina: Mendoza and San Juan Winemaking Provinces (and) 68–82 Comparisons of Regional Reform Approaches 69–77</td>
<td>Braunerhjelm, P. 151</td>
</tr>
<tr>
<td>Network Composition and Product Upgrading 77–80</td>
<td>Breznitz, D. 79</td>
</tr>
<tr>
<td>Association of University Technology Managers (AUTM) 92, 119, 124 Licensing Surveys 93</td>
<td>Brogan, P. 28</td>
</tr>
<tr>
<td>Atkins, C. 33</td>
<td>Brookings Institution 137, 139</td>
</tr>
<tr>
<td>Atkinson, R.D. 2, 27, 28, 31, 36, 37, 43, 44</td>
<td>Brusco, S. 156</td>
</tr>
<tr>
<td></td>
<td>Bruszt, L. 69</td>
</tr>
<tr>
<td></td>
<td>Brynjolfsson, E. 29, 167</td>
</tr>
<tr>
<td></td>
<td>Building the US Battery Industry (NRC) 147</td>
</tr>
<tr>
<td></td>
<td>Burt, R. 74</td>
</tr>
<tr>
<td></td>
<td>Camp, M. 148</td>
</tr>
<tr>
<td></td>
<td>Campbell, J.L. 56, 69</td>
</tr>
<tr>
<td>Capital, see Civic Capital; Social Capital</td>
<td>Carrillo, J. 63</td>
</tr>
<tr>
<td></td>
<td>Casaburi, G. 62</td>
</tr>
</tbody>
</table>
case study on civic relations (Safford) 13
Castellaci, F. 161
Cetrangolo, H. 82
Chapple, W. 91, 121
China 50, 161, 163
building clusters in 138–9
Evergreen Solar in 48–9
per capital income in 30
research parks in 139
Zhongguancun Science Park (Beijing) 139
Christensen, C.M. 41, 59
civic capital 11–12
and strategic management in Waterloo, Ontario 18–22
civil entrepreneurs/leaders 11–12
as bridge builders 12
civic governance, see governance;
urban and regional economies
civic relations 13
Clark, B.R. 90, 91, 127
Clarke, S.E. 14
Clarysse, B. 91, 122
collective entrepreneurship 176–85; see also Research Triangle Park
Conrad, R. 162
Cooke, P. 90
Correa, D.K. 27, 44
Corredoira, R.A. 61, 82
Cortright, J. 28, 36, 39
Crocker, J.P. Jr. 14
Cuatrecasas, P. 203
Dahlman, C. 156
Dahmén, E. 156
Darby, M.R. 123, 128
Davis, A. (Chairman, Wachovia Bank and Trust Company) 180–81, 182, 183–4
definition of
civic capital 11
innovation (OECD) 38
learning 9
social capital 10
Degroof, J.J. 119
Dehoff, K. 151
Desai, S. 151
Devarajan, S. 162
Di Gregorio, D. 92, 117, 119, 121, 124, 125, 127, 129
Djankov, S. 163
Djefat, A. 162, 163
Doner, R. 54, 70, 81
drivers of growth and development 157–61
foreign direct investment (FDI) 157–8
human capital 159–60
information and communications technology (ICT) 158, 160
innovation 159
research and development (R&D) 158, 160
social capital, organizational/leadership capacity, management 160–61
Dubay, C.S. 33
Duke, P. 94
Dunning, J.H. 156, 158
Duranton, G. 138
Dyer, J.H. 59, 63
Easterly, W. 39
Economic Development Agency (EDA)
‘Know Your Region’ online curriculum 141
Regional Innovation Strategies Initiative 141
Economic Development Corporation 200
economic development doctrines
conventional (CED) 32–3, 34
innovation economics 36–8
neo-classical business climate (NCBC) 33–5
neo-Keynesian populism 35–6
technology-based (TBED) 37
economic development and innovation economics 36–8
economic growth, see evolving technologies and emerging regions; university technology commercialization
education (and)
development of high schools 43
Education Evolving 42
engineering 45–6
Index

Project Lead the Way 42–3
regional innovation 43–6
see also innovation; learning
Engineering, Franklin W. Olin College of 461
‘Active and Collaborative Learning’ Benchmark Score of 46
Engineering Experiment Station (EES) becomes Georgia Tech Research Institute (GTRI) 98
Industrial Associate Program 94
Erickcek, G.A. 28
Etzkowitz, H. 90, 156
European Commission: Regions for Economic Change initiative 138
European Union
Regions of Knowledge initiative 138
Evergreen Solar 48–9
evolving technologies and emerging regions (and) 156–75
comprehensive ‘four pillars’ approach to 156
control of natural resource extraction and refining 156
drivers of growth and development, see drivers of growth and development
human capital, labor markets and entrepreneurship 165–8
importance of local drivers for growth 156
a motivational approach to 168–72
natural resource-based economies, see natural resource-based economies
federal cluster initiatives (and) 139–42
Economic Development Agency (EDA) Regional Innovation Strategies Initiative 141
Energy Regional Innovation Cluster (E-RIC) program 140
federal-state synergies for cluster development, see federal-state synergies for cluster development
NIST Nanoelectronics Research Initiative (NRI) 141–2
Small Business Administration (SBA) 142
federal-state synergies for cluster development (and) 142–6
potential of the Fraunhofer Model 145–6
practical advice for manufacturers – the role of MEP 144–5
Sandia Research Park 143
seed capital for innovation – the role of SBIR 143–4
Fernandez, J. 141
Fleming, L. 54, 57, 79
Fleming, S. 102, 104
Florida, R. 58, 151, 156
Fogarty, M. 28
foreign direct investment (FDI) 55–8, 60, 65, 157–8
spillovers 64
France, innovation poles (pôles de compétitivité) in 137–8
Francis, J.L. 151
Franklin, C. 29
Franklin, S. 121, 125
Freeman, C. 40
Furman, J. 69
Furst, M. 104
Gaile, G.L. 14
Gallagher, K.P. 55
Georgia Tech 89, 93–112
Business Plan Competition 99
commercialization policies at 108–9
external university factors at 93–6
internal university factors at 96–7
InventuresPrize@GeorgiaTech 98
Research Institution (GTRI) 97
technology commercialization compared with other universities 105–9
university commercialization culture at 97–9
university commercialization organization at 99–102
university commercialization policies at 102–4
ATDC seed fund 104
Flashpoint 102, 104
Georgia Tech Edison fund 104
intellectual property (IPR) 103
spinout 103–4
Georgia Research Alliance (GRA) 95
Venture Fund 95
VentureLab 95, 104, 112
Georgia Traditional Industries Program (TIP) 95–6
Gereffi, G. 58, 63
Georgia: the Fraunhofer-Gesellschaft partnership 145–6
Gertler, M.S. 9, 14
Gertler, P.J. 63
Ghoshal, S. 54, 79
Giuliani, E. 54, 62, 69
Glaeser, E.L. 170
Glazer, L. 27
Goe, R.W. 91
Goldstein, H.A. 27
González-Brambila, C. 122
Gottlieb, P.D. 27–8
governance 7–13, 74–6
civic engagement and regional 10–13
for growth and prosperity, see evolving technologies and emerging regions multiparty 69
participatory 56, 79, 81–2
principles 69, 71
role of 7
and social learning 9–10
see also urban and regional economies
government support institutions (GSIs) 56
Granovetter, M. 55, 80
Grimes, D. 27
Guell, D. 158
Guest, R. 177–81, 182–3
Gylfason, T. 162
Haldar, P. 142
Hatch, N.W. 59, 63
Hébert, R.F. 176
Helper, S. 59, 60, 63
Helpman, E. 27
Henton, D. 12, 16
Herb, M. 162
Herrigel, G. 59
Hobbes, T. 168
Hodges, B.P. 177–8
Hodges, L. 178, 179, 181
The Hopkins Administration 94
Humphrey, J. 60
Hybritech (and) 202, 203
Birndorf, H. 202
Royston, I. 202
India 161
and IT specialists/entrepreneurs 169–70
information and communications technology (ICT) 18–19, 149, 156–60, 163, 168
Ingram, P. 69
innovation 26–53, 58, 156–7, 159, 163, 167, 170–71
challenges of 2
clusters 4
as doctrine for economic development, see economic development doctrines as driving growth 39–40
economy of San Diego 186–209
see also San Diego in education 41–3
holistic conception of 38–9
importance and role of 26–30
incentives for involvement of higher education in regional 43–6
institutional 40–41
need for government involvement in 47–9
by places 39–46
poles 137–8
value chain 39
intellectual property rights (IPR) 92, 103, 131
Iranzo, S. 28
Jacobs, J. 70
Jaruzelski, B. 151
Jauregui, J.M. 71
Jensen, R. 117, 118
Jorgenson, D.W. 152
Journal of Economic Geography 186
Kansas 146
Bioscience Authority (KBA) 149
KTEC economic development agency 149
National Bio and Agro Defense Facility of the State University 149

see also legislation

Kathuria, V. 158
Katz, B. 136, 151, 152
Keating, M. 15
Keeley, L. 29
Kenney, M. 19, 88, 91
Kentucky research and development voucher program 44

Keynes, J.M. 31
Khessina, O.M. 70
Kiehl, J. 59
Knoke, D. 59, 68, 79
knowledge bridges (and) 54–87
constructing the ‘anchoring institutions’ 68–80
knowledge spillovers 57–63
local institutions as 63–7
organizational diversity 80–82
upgrading 56, 57–63

see also Argentina

knowledge transfer 18, 44, 59, 63, 97, 111, 203

Knowles, P. 22
Kogut, B. 54
Kokko, A. 158
Kolderie, T. 42

and Education Evolving 42

Kosacoff, B. 61
Kotabe, M. 60
Krashinsky, S. 18
Krueger, A.O. 156
Kuhn, T. 173

Lach, S. 117, 120
Lawton Smith, H. 89, 90
leaders, characteristics of collaborative 12–13
leadership 11–13, 16–18, 21–3, 40, 43, 146, 160, 186, 191, 208
learning
administrative 9–10
civic process of 9, 10
project-based 42
social 9–10
Leary, T.J. 187
Lederman, D. 162

America COMPETES Act (2007) 137, 152
America COMPETES Reauthorization Act (2012) 137, 152
Patent and Trademark Amendments (1980) 151

Federal Technology Transfer Act (1986) 143, 152
Small Business Act (1953) 152
Stevenson–Wydler Technology Innovation Act 152

Lerman, R. 41
Lerner, J. 144
Leslie, S.W. 151
Levine, R. 39
Lew, G. 140

Leyden, D.P. 4
Leydesdorff, L. 156
licensing and patenting 102, 119
Lin, N. 58–9

Link, A.N. 4, 90, 92, 116, 117, 120, 124, 130, 176, 177, 178–9, 181, 180, 182, 184

Link, J.R. 184
Litan, R.E. 43
Locke, R.M. 60, 68, 69, 80
Lockett, A. 91, 121, 125
Lorenzen, M. 10–11
Lotchin, R. 189, 192
Louis, K.S. 128
Lowe, N. 14
Lowe, R. 122
Lucas, R. 151
Lundvall, B.-Å. 156, 159

McAfee, A. 167
McClain, M. 187
McCloskey, D.N. 168
McDermott, G.A. 2–3, 56, 61, 68, 70, 72, 77, 82
MacDuffie, J.P. 59, 60, 63
McEvily, B. 54, 57, 65, 67, 68, 75, 76
MacGarvie, M. 69
Index

Machlup, F. 176
Macho-Stadler, I. 117, 118
McKinney, H. 28
McMath, R.C. 93
Malone, D.E. 119
Maloney, W. 162
Manufacturing Extension Partnership (MEP) 144–5
Marcus, A. 54, 57
Marine Biological Institute/Station 194, 205
Markman, G. 117, 122, 124, 126–7
Martin, R. 13
Maskell, P. 10
Massachusetts Institute of Technology 93–4
Mayer, H. 39
Memedovic, O. 60
Merges, R. 127
Metabolic Research Institute (Scripps Hospital) 205
Michigan Economic Development Commission (MEDC) 147
Middle East 163–6, 170
and the Arab Spring 164–5
issues confronting 165
Mills, K. 139–40, 142, 151, 152;
see also Small Business Administration
Milward, H.B. 79
Minshall, T. 89
Mitton, D. 193
Montana, J. 13, 17
Moran, P. 54, 55, 79
Moran, T.H. 58, 62
Moretti, E. 28
Morgan, J. 196
Morgan, K. 90
Morgan, N. 196
Mowery, D.C. 90, 126
Muller, E. 138
Muro, M. 136, 151, 152
Mustar, P. 129
nanotechnology research centers 141–2;
see also federal cluster initiatives
Nash, G. 192
National Foundation for Teaching Entrepreneurship 42
National Institute for Standards and Technology (NIST) 47, 140,
141–2, 144–5
Rapid Innovation and Competitive initiative 141
see also federal cluster initiatives
natural resource-based economies
(and) 161–5
effects of the ‘Arab Spring’ 164–5
macro-economic factors 161–2
natural resources as ‘curse’ vs
‘blessing’ 162
recent changes and advances for
163–4
risk of poor governance 163
Neffke, F. 186–7, 207
Nelles, J. 11
Nelson, R.R. 54, 90, 127
Nerkar, A. 127
Nicolaou, N. 129
Nixon, President 197
and the life sciences/war on cancer
197
Nurkse, R. 156
Obama, President 151
Ohio (and)
Advanced Energy group 148–9
BioEnterprise 149
Northeast Ohio Technology Coalition (NorTech) 148
renewable energy, flexible electronics
and medical clusters 148–9
Third Frontier program 148
Ohmæ, K. 156
Oldach, S. 93
O’Mara, M.P. 93–4, 97
O’Shea, R. 89, 90, 91, 117, 121, 124,
129
Ostrom, E. 60, 68, 69
Owen-Smith, J. 57, 68, 79, 80, 91
Padgett, J.F. 74
Paisley, E. 152
Paladino, M. 71
Paquet, G. 8, 9
Patton, D. 19
Peolhekke, S. 162
Perez, C. 40
Perez-Aleman, P. 69
Peri, G. 28
Index

Peters, G. 8
Pezzini, M 137
Phan, H.P. 92
Pierre, J. 8
Pietrobelli, C. 55, 64
Ploeg, F. van der 162
Porter, M.E. 11, 27, 54, 156, 204
Potapchuk, W.R. 14
Powell, W.W. 54, 57, 68, 79, 80, 82, 91
Provan, K.G. 79
public-private institutions, see knowledge bridges, public-private institutions as
Putnam, R.D. 55, 58
Rabellootti, R. 55, 64
Rahm, D. 89
Rai, A. 28
Ram, N. 3
Reamer, A. 139
regional governance 10–13
regional growth (and) 136–55
building Michigan’s advanced battery and electric vehicles clusters 147
building Ohio’s renewable energy, flexible electronics and medical clusters 148–9
challenge of sustaining federal-state synergies for innovation clusters 150–51
development of French innovation poles 137–8
federal cluster initiatives 139–42
see also federal cluster initiatives
growth in national cluster policies for 137–9
Kansas 149
see also Kansas
role of state and regional players 146–9
support for EU initiatives 138
see also European Union
see also China
Reich, E. 151
Renault, C.S. 27
research (on)
disclosure of inventions/technologies to transfer offices 117
knowledge resources in Latin America and emerging market countries 63
local policies towards innovation systems 64
networks and innovation 64–5
SBIR startups 129–30
successful entrepreneurs 132
at Torrey Pines Mesa 197
Research Triangle Park (and) 4–5, 176–85
acting on the perception of 180–81
Development Committee 179
initial perception of 177–9
managing the perception of 179–80
Research Triangle Committee, Inc. 179–80, 181–2
strategic management of 181–2
theory of collective entrepreneurship 182–4
Triangle Universities Center for Advanced Studies Inc. (TUCAS) 182
Resseger, M. 170
Rhodes, R.A.W. 8
Rising Above the Gathering Storm (National Academy of Sciences, 2007) 136
Roberts, E.B. 119, 127
Roberts, P. 69
Rocha, H. 58, 63
Rodriguez-Pose, A. 13, 17
Rodrik, D. 69
Rofman, A.B. 71
Romanelli, E. 70
Rostow, W.W. 156
Roth, D. 203
Rothaermel, F.T. 89
Rottler, J.S. 143
Ruhm, C.J. 124, 130
Russell, C. 88
Sabel, C. 69
Sachs, J. 162
Safford, S. 14, 60, 67, 69, 79, 184
Sako, M. 59
Sala-i-Martin, X. 162
Salk, J. 194, 195
Salk Institute 197
Sampat, B.N. 90
San Diego (and)
clinical research 205, 207
Cold War R&D expansion in 190–92
consolidation of life-science R&D
capabilities 194–5
focus on nuclear energy 193–4
Fortune 500 company – Qualcomm
205
future developments in 207–8
grows as ‘martial metropolis’ 188–90
naval research 192–3
opening of Panama Canal 189
Panama/California Exposition
(1915) 189
strategic advantage of 189
University of California San Diego
(UCSD), see University of
California San Diego (UCSD)
see also innovation economy of San
Diego
Sandia Research Park 143
‘Separation to Transfer Technology’
program 143
Saunders, A. 29
Sawczuk, N. 104
Saxenian, A. 57, 80, 109, 170
Schankerman, M. 117, 120
Schmalensee, R. 50
Schmitz, H. 55, 65, 70
Schneider, B. 60, 69
Schumpeter, J.A. 28, 57
science and business combined, see
UCSD CONNECT
Scott, A.J. 6, 8
Scott, J.T. 90
Scott, P. 88
Scripps, E.B. 194–5
Scripps, E.W. 194
Scripps Institute of Oceanography
194–5, 200
Scripps Research Institution 197
Sgourev, S. 65, 67, 79
Shane, S. 90, 91, 92, 109, 117, 119, 121,
124, 125, 127, 129
Shapira, P. 144, 145
Shivakumar, S. 4
Shragge, A. 5, 189, 190, 192
Shreffler, E. 147
Siegel, D.S. 3–4, 91, 92, 116, 117, 119,
120, 124, 126, 129
Silicon Valley 4, 90, 136, 137, 202,
204–5
Simmie, J. 14, 16
Singh, H. 59
Sinkovics, R. 158
Small Business Administration (SBA)
140, 152
and SCORE small-business
mentoring program 142
Small Business Innovation Research
(SBIR) 102, 104, 143–4, 197
program/startups 12, 129–30, 197
Smith, A. 168
Smith, K. 162
social capital 10–11, 55, 58, 70, 81,
160–61
social learning 9–10, 16, 23
Solow, R. 158
Stark, D. 69, 79
Stephan, P.E. 54
Stiroh, K. 158
Storper, M. 6
strategic management
approach at regional and urban
level 2
and civil capital in Waterloo,
Ontario 18–22
see also Waterloo, Ontario
and ‘local social knowledge
management’ exercises 14
of places, see knowledge bridges
see also urban and regional
economies
structured innovation and
entrepreneurship ecosystem, need
for 170
studies on
economic performance of cities and
regions 11
influence of human capital on
growth factors (OECD, 2001)
159
organization of TTOs 110
universities generating startups 125
university culture 91
university policies in stimulating
entrepreneurship 119
university as unit of analysis 119
Sturgeon, T.J. 58
Subramanian, A. 162
survey of Argentine autoparts suppliers (2004–05) 65–6
Sutz, J. 62
Swaminathan, A. 69
Tan, J. 139
Technology Licensing Office (TLO) 91, 96
technology transfer office(s) (TTO) 90, 91, 117–19, 125–7, 130–32, 201
legal skills of 131
Tendler, J. 60, 69
Thelen, K. 56
Thurik, R. 159
Thursby, J.G. 117, 120
Thursby, M. 117, 118
Time Magazine 204
Torrey Pines Mesa 193–5, 197–8, 200, 202; see also University of California San Diego
Triangle Universities Center for Advanced Studies Inc. (TUCASI) 182
Tushman, M. 127
Tzeng, C.-H. 139
UCSD CONNECT 197–205, 206
foundation of 197–9
and the four Ds 203
key purpose of 203
programs 186, 188
role of (Time Magazine) 204
unemployment 35, 157, 160, 165–8
universities and industry, relationship between 90
University of California San Diego (UCSD) 195–205
as center for classified research 196–7
and Chancellor R.C. Atkinson 197, 201
CONNECT, see UCSD CONNECT
Roger Revelle’s vision for 196
School of Medicine 197
university patents 126
university startups 125, 129
and researchers/knowledge creation 132
university technology commercialization 88–115
case study of factors affecting 92–3
and discussion/conclusions 109–11
effect of external university factors on 89–90
effect of internal university factors on 90–92
see also Georgia Tech
university technology transfer 46, 89, 116–19, 125–9
urban and regional economies (and) 9–18
civic engagement and regional
governance 10–13
collaborative institutions 14–15
economic development organizations (EDOs) 15
governance of 9–10
and social learning 9–10
strategic management of 13–18
US News & World Report 110
Utterback, J. 170
Uzzi, B. 55, 59, 65
‘Valley of Death’ phenomenon 144, 152
van Pottelsbergh, B. 158
Van Praag, M. 29
Vanaelst, I. 123
Vedres, B. 79
Versloot, P.H. 29
Walshok, M. 5, 192, 203
Warner, A.M. 162
Waterloo, Ontario (and) 18–22
CACDM 20–21
Communitech 19–22
CTT Inc. 19–20
as pioneer in technological advances 18
Stratford Institute 20
University of 19–20
see also civic capital; strategic management
Weissbourd, R. 27
Wessner, C. 116, 124, 129
Winter, S. 54
Wolfé, D.A. 2, 6, 9, 11, 14, 17, 19
Wood, P. 14, 16
Worcester Free Institute 94
Index

World Bank 156
Wright, M. 91, 116, 121, 125
Yamin, M. 158
Yoguel, G. 60

Zaheer, A. 57, 65, 67, 68, 75, 76
Zanardelli, S. 147
Zander, U. 54
Zucker, L.G. 123, 128
Zuckerman, E. 65, 67, 79