Abel, T. 7
academic entrepreneurship 193, 195, 199–201, 204–14
see also entrepreneurship
Acs, Z. 102, 161, 168, 172, 174, 196, 302, 311, 312
Adam, F. 179, 195
Adler, P. 163, 164
age of firms
high-tech economy and innovation, Oxfordshire 28–9, 31
and labor mobility, Sweden 106, 107–9, 110, 114
see also firm characteristics
age levels
female entrepreneurs, Spain 125, 128, 130
social capital and entrepreneurship 177, 178, 180, 181, 183
agglomeration factors
business support programs, US 311, 315–20
industrial district heterogeneity, Italy 84–5
textile, clothing and leather (TCL) sectors, Europe 327
Ahl, H. 115, 156
Akcomak, I. 8
Arbaugh, J. 32
Arcangeli, F. 84
Armington, C. 302
Arndt, O. 353
Arvemo, Tobias 263–80
Ashcroft, B. 4
Assmo, Per 378–91
Audretsch, D. 3, 4, 34, 47, 53, 59, 60, 86, 104, 125, 155, 161, 162, 166, 167, 169, 185, 283, 302, 304, 311, 312, 320
Auerbach, P. 9
Autant-Bernard, C. 77
Aultman, K. 245
Badham, R. 193, 198, 199
Baker, H. 32
Baker, W. 163
Baldersheim, H. 243
Bao, T. 193
Baptista, R. 5, 55, 84
Bartik, T. 310
Bartolini, S. 8
Barton, B. 223, 224
Bathelt, H. 8, 57
Beach, H. 361, 367, 368, 369
Beaudry, C. 59, 71, 74
Becattini, G. 83, 84, 87
Beckmann, M. 271
Belderbos, R. 54, 58
Bellak, C. 60
Belliveau, M. 163
Belussi, F. 84
Bergström, F. 127
Bernhard, Iréne 241–62
Berquist, L. 237
Berry, M. 382
Entrepreneurship, social capital and governance

Bertuglia, C. 271
Beugelsdijk, S. 163, 165–6, 170, 173
Beurskens, F. 223
Bherer, H. 363
Bird, S. 159
Birkinshaw, J. 53, 57
Bitler, M. 38
Bjørklund, I. 368
Björkman, H. 198
Bjørnskov, C. 170
Bjuggren, C. 169
Black, S. 337
Blakely, E. 14
Blanchflower, D. 37, 168, 332
Bock Seggaard, S. 245
Boden, R. 168
Bogason, P. 243, 246
Bolance, C. 57
Bolton, R. 162, 164, 168, 173, 184
Bonatti, L. 8
Borgia, D. 284
Borgman, B. 4
Boschee, J. 193
Boschma, R. 85, 87
Bosma, N. 4
Bosted, G. 367
Bourdieu, P. 6, 7, 164
Bowman-Upton, N. 154, 158
Boxman, E. 163
Bradshaw, B. 223
Braunerhjelm, P. 4
Breheny, M. 28
Brehm, J. 163, 170
Breschi, S. 3, 59
Bridge, S. 31
Briguglia, B. 224
Bristow, G. 326
broadband services
rural see rural broadband services, US
see also technology
Bronzini, R. 77
Brouwer, E. 337
Brush, C. 125, 126, 141, 154, 155, 156, 157, 158
Brynjolfsson, E. 224
Buchanan, D. 193, 198, 199
Buckley, P. 53
Buesa, M. 59
Buhr, B. 224
Bull, I. 363
Bullen, P. 164
Burgess, S. 332, 337
Burt, R. 163
business support programs and
knowledge context, US 302–24
agglomeration factors 311, 315–20
business density and start-ups 310
business development factors 311,
312, 315–20
business incubation programs 303–9,
311, 317, 318
county geographic patterns 308–9
county size effects 319–20
county-specific factors 310–20
demographic scale of local economy
318
demographic variables in research
312, 313
economic variables in research 312,
313–14
employment concentration effects
and start-ups 310
factor analysis for control variables
314–15
financial/accounting factors and new
firm formation 310
geographic dimension 303–4
human capital effects 313, 314,
316–19
knowledge access and start-ups
310–11
knowledge variables in research 312,
313, 314, 316
knowledge variables and
technological system 311, 313,
314, 316, 318–20
local government employment,
effects of 312, 314, 316,
318–19
population growth effects and start-
ups 310
push factors 317–18
regression analysis 316–19
research data 312–14
research literature on factors
affecting 310–11
Small Business Development Center
(SBDC) program 302–6, 308,
311, 317, 318, 320
Small Innovation and Research (SBIR) program 302–9, 311, 317–20
social variables in research 312, 313
spatial patterns 304–9
spatial patterns, data 304–5
start-ups 310–11
state geographic patterns 306–8
universities and knowledge spillovers 310, 311, 313, 314, 316–20
urban/rural geographic division 305
welfare factors 311, 312, 315, 316, 317, 318, 319, 320
Butler, P. 247
Buttner, E. 125, 126, 154, 157
Callejón, M. 4
Callon, M. 248
Camagni, R. 34, 59, 60, 326, 328, 331
Camp, M. 32, 48
Cantillon, R. 192
Cantwell, J. 58
Capello, R. 34, 56
Carbonara, Nunzia 83–101
Carlsson, B. 311
Carree, M. 121, 148, 283
Carter, N. 125, 126, 141, 147, 154, 156, 157, 158, 159
Cassiman, B. 353
Castells, M. 160
Caves, R. 5
Cesário, Marisa 325–57
Chadwick, A. 39, 40, 41
Chaganti, R. 158
Chatterjee, L. 193, 199
Chatterji, A. 34
Chen, H. and T.-J. 57
Chennells, L. 332, 336
Cheshire, P. 78
Chou, Y. 7
Chrisman, J. 303–4
Christopherson, S. 353
Chung, W. 57
civic norms, and social capital 166, 168, 172–5, 177–9
civil/civic entrepreneurship 193, 194, 197–8, 201, 204–14, 219
see also entrepreneurship
Clark, G. 353
Clark, T. 125, 141, 156
Clarke, E. 360
Clingermayer, J. 11
clustering
high-tech economy and innovation, Oxfordshire 28, 38–40
industrial district heterogeneity, Italy 93–9
and MNE location see UK, clustering and MNE location and innovation
Cochrane, W. 369
Cohen, W. 59, 60, 85, 87, 328
Cohendet, P. 57
Cole, P. 126, 154, 155, 156, 157
Coleman, J. 6, 7, 163, 164, 165
Coleman, S. 125, 126, 141, 142, 155, 156, 157, 158, 159
Collins, J. 312
Collins, N. 247
Collinson, S. 161
Coltorti, F. 87
community-based entrepreneurship see Finland, Sámi reindeer herders and community-based entrepreneurship
competitive advantage
industrial district heterogeneity, Italy 83–4, 85
textile, clothing and leather (TCL) sectors, Europe 328–9
competitiveness
business competition, rural broadband services, US 225
lack of, rural entrepreneurship, Greece 286
problems in rural-oriented societies, Sweden 379–80
regional economic development 2, 8–9
Contini, F. 241
Cook, Gary A.S. 53–82
Cooke, P. 160, 332
Cooper, A. 199
Corò, G. 84
Covin, J. 161
Crespo-Espeert, José Luis 115–59
Cressy, R. 29, 31, 43
Criscuolo, P. 58
Cromie, S. 125, 154
Crosby, M. 160
Entrepreneurship, social capital and governance

Crozier, M. 363
Cuba, R. 141, 158
Daberkow, S. 223
Dabson, B. 283, 284, 285, 286
Dakhli, M. 160, 164, 166, 170, 173
Daly, H. 378
Dana, Leo Paul 358–77
Dana, T. 359, 360
Daugherty, C. 179
D’Aveni, R. 326
Davidsson, P. 161, 358
De Bernardy, M. 28
De Clercq, D. 160, 164, 166, 170, 173
De Groot, H. 2
Deakins, D. 285, 286
Dees, J. 283
Delios, A. 58
Delmar, F. 358
Dess, G. 161
Diamond, J. 380
Díaz García, M. 125, 155, 156, 159
Dicken, P. 58
Dillman, D. 222
Doh, Soogwan 160–91
Dosi, G. 60, 163, 328, 330–31, 350
Drakopoulou Dodd, S. 358
Drucker, P. 1, 283
Druilhe, C. 32
Dunning, J. 53, 55, 56, 58, 60
Dupuy, C. 57
Duranton, G. 86
Durlauf, S. 7, 8

e-services
e-commerce see rural broadband services, US
secure public see secure public e-services, trust in, Europe
see also technology

Eckhardt, J. 162
economic entrepreneurship 195, 196–7, 201, 202–3, 205–14
see also entrepreneurship
economic growth, outcome of different measures of 263–80
accessibility measure 269–71
accessibility and opportunity considerations 271
commuting flow 271
economic growth concept 264
economic growth measurement 264–5
empirical model 271–3
GDP (gross domestic product), problems with 264–5
GMP (gross municipal product) versus wage sum, descriptive analysis of 267–9, 272–8
GRP (gross regional product) 265–7
indicator variables, statistical significance of 278
production levels 264
public sector production, value of 265
quality changes, valuation of 265
R&D measurement 272–4, 275–6, 277
regional economic growth 264–7
regional economic growth, empirical test on 269–77
regional economic growth, measurement of 265–7
regional economic growth, spatial dependence 269, 271
regional wages allocation, problems with 265–6
research data and descriptive statistics 273–4
research results 274–7
wage sum as regional production indicator 266–7
see also high-tech economy and innovation, Oxfordshire;
regional economic development education levels
education system, local engagement with, Sweden 383, 387
female entrepreneurs, Spain 125, 128, 130
labor mobility and entrepreneurship, Sweden 106, 107–9, 110, 114
social capital and entrepreneurship 177–82
Edwards, B. 8
Ehlers, T. 126, 142, 156, 157, 159
Eisenberg, J. 225
Ejermo, O. 269
Index

Ellegård, K. 379, 386
Ely, R. 359
employment
congestion effects on start-ups, business support programs, US 310
growth, multidimensional perspective on entrepreneurship, Sweden 209, 212–15
high-tech firms, Oxfordshire 40–41, 46, 48
textile, clothing and leather (TCL) sectors, Europe 330–31, 334–41, 343, 344–9
see also labor mobility and entrepreneurship, Sweden
Enfort, H. 332, 337
Enright, M. 57, 60, 74
entrepreneurship
academic 193, 195, 199–201, 204–14
civil/civic 193, 194, 197–8, 201, 204–14, 219
community-based see Finland, Sámi reindeer herders and community-based entrepreneurship
economic 195, 196–7, 201, 202–3, 205–14
exploitative and explorative 3
female see women, entrepreneurial activity and territory, Spain
innovative 193, 195, 200, 201, 204–7, 209–11, 213–15
and labor mobility see labor mobility and entrepreneurship, Sweden
multidimensional see multidimensional perspective on entrepreneurship, Sweden
political/policy 193, 195–6, 198–9, 201, 204–15, 220
and regional economic development 1–5
regional environments, favourable, high-tech economy, Oxfordshire 34–5, 36
rural see Greece, building rural entrepreneurship in
social 192–3, 195, 197, 201–15
and social capital see social capital and entrepreneurship
Erken, H. 54, 77
Ernst, S. 224, 225
Essletzbichler, J. 86
Etzkowitz, H. 27
Europe
EU subsidies, community-based entrepreneurship, Finland 369–70
regional employment growth and entrepreneurship 4
secure public e-services, trust in see secure public e-services, trust in, Europe
Europe, textile, clothing and leather (TCL) sectors, technological restructuring 325–57
agglomeration effects 327
competitive advantage factors 328–9
employee skills 330, 334, 335–6, 339, 341, 343, 347
firm's absorptive capacity 328
GDP per capita 333
globalization effects 326–7
human capital and networking aptitudes 330, 331, 334–7, 340–44, 345
institutional links, significance of 332, 335, 341, 344, 345
labour demand and new technology adoption 330–31, 335, 337–40, 344–9
localized assets and technological capabilities 326–9
management and ownership styles, significance of 331, 334, 335, 341, 342, 345
networking aptitudes 330, 331, 334–7, 340–44, 345
networking, importance of 328, 330, 331, 351–2
networking scope as predictor of adoption of new technology 332
networks, supply/distribution/customers 330, 331, 334, 335, 341
product development investment 339, 346–7, 348
public elements of knowledge, importance of 328
Entrepreneurship, social capital and governance

R&D expenditure 336, 337
research methodology 329–40
SMEs and technological change 327–8, 331
specialization factors 329, 333, 334
technological change, path dependency of 327–9
time factors and place-dependency 326–7
Evenson, R. 58
Evoh, C. 185
Fafchamps, M. 7
Fairlie, R. 34
Feiock, R. 7, 11
Feldman, M. 27, 35, 48, 53, 59, 60, 86, 310, 311, 320
Feodoroff, P. 371, 373
Fine, B. 8
Fingleton, B. 28
Finland, Sámi reindeer herders and community-based entrepreneurship 358–77
background 358–9
conflict over slaughter requirement 369
cultural adaptation 361, 365–6, 368, 371
EU subsidies 369–70
finance options, supplementary 365, 366, 367, 369
general populations 359–60
historical background 360–61
kinship network 362, 364, 365, 368–9
mechanization of activities 361, 369
non-Sámi comparisons 359, 360, 364–5, 366, 367, 368
Nordic Sámi Convention 371
policy implications 369–71
regulatory principles 362, 365
Reindeer Herders' Association 370
Reindeer Herding Act 360, 370–71
reindeer herding as independent life-mode 361–3, 366–7, 368
reindeer husbandry units 362–3, 364–5
research findings 364–6
research methodology 363–4
risk factors 365
Sámi as important ethnic group 359–60
social capital 368
subsistence resource harvesting 366–7
see also Sweden, local alternative development, Ydre case study
firm characteristics
age of firms see age of firms
clustering and MNE location, UK 59–60, 69, 71–2
firm size, and female entrepreneurs, Spain 116, 119, 123–4, 132, 136, 138, 140–41, 142, 144
labor mobility and entrepreneurship, Sweden 106–9, 110, 114
Fisher, M. 160
Finders, M. 245
Florida, R. 161
Flyer, F. 98
Flynn, K. 167
Foley, M. 8
Fornahl, D. 104
Förre, S. 337
Foss, N. 78
Fountain, J. 163
France
entrepreneurial universities 28
high-tech employment 37
Francis, J. 27, 35
Freel, M. 285, 286
Freeman, C. 27
Frenz, M. 58
Friedberg, E. 363
Fritsch, M. 2, 4, 5, 34, 47, 195
Fukuyama, F. 6, 7, 8, 163, 164, 165
future research
high-tech economy and innovation, Oxfordshire 48
labor mobility and entrepreneurship, Sweden 111
multidimensional perspective on entrepreneurship, Sweden 215
secure public e-services, trust in, Europe 257–8
social capital and entrepreneurship 184–5
UK, clustering and MNE location and innovation 77–8

Charlie Karlsson, Börje Johansson and Roger R. Stough - 9781781002841
Downloaded from Elgar Online at 04/22/2019 05:06:10AM
via free access
women, entrepreneurial activity and territory, Spain 119–20, 147

Galster, G. 9
Gambarcella, A. 353
Garcia-Tabuenca, Antonio 115–59
Gargiulo, M. 7
Garnsey, E. 28, 32, 37
Gartner, W. 161
Gatewood, E. 126, 155, 158, 159
Gawell, M. 193
Geertz, C. 363
gender effects
labor mobility and entrepreneurship, Sweden 106, 107–9, 110, 114
social capital and entrepreneurship 179–80, 181–2
see also women, entrepreneurial activity and territory, Spain
Germany, regional employment growth and entrepreneurship 4, 5
Geroski, P. 59, 106
Gertler, M. 28, 327
Ghauri, P. 53
Gibson, D. 303
Gidarakou, I. 282
Giddens, A. 385
Gillett, S. 237
Gilly, J-P. 57
Giuliani, E. 86, 87
Glaeser, E. 74, 84, 86, 164, 320
Glasermeier, A. 36
Glasson, J. 40, 41, 42, 46, 47
globalization effects 11–13, 56, 326–7
Goldstein, H. 10
Gong, H. 56
Goodman, L. 364
Goodwin, M. 10
Gordon, I. 78
Goudis, A. 285
Granovetter, M. 8, 34–5, 179
Gräsjö, Urban 263–80
Gray, C. 284
Greece, building rural entrepreneurship in 281–301
agritourism interest 295–6, 297
attraction of rural environment 285–6
collective action considerations 293
communication problems 284–5
competitiveness, lack of 286
education levels 281, 282, 285, 286–7, 289, 291–2
education needs 294–6, 297, 298
entrepreneurship development, general background to 283–7
field research results 287–96
human resources 286
ICT use 291, 294, 296, 297
income sources 289–91
innovation restrictions 285
ISIODOS learning programme 287
ISIODOS learning programme, characteristics of participants 287–92
ISIODOS learning programme, evaluation of 292–4, 298
multi-employment of agricultural households 281–2
obstacles to rural entrepreneurship 284–5
policy suggestions 298
prices and economies of scale 285
quality and craftsmanship traditions 286
specialization requirements 294, 298
start-up resources, lack of 285
transportation costs 285
vocational training programmes 282
Greece, textile sectors 333–4
see also Europe, textile, clothing and leather sectors, technological restructuring
Green, G. 125, 141, 154, 156, 157, 158
Greenan, N. 332, 337
Greene, W. 106
Gregory, D. 379
Greunz, L. 86, 98
Grilo, I. 158, 159
Grootaert, C. 170
Grundén, K. 255
Guellec, D. 332, 337
Guiso, L. 7
Gulati, R. 7
Hägerstrand, T. 223, 378, 379, 385–6
Haigh, G. 63
Entrepreneurship, social capital and governance

Hair, J. 93
Haist, M. 21
Hall, R. 330
Haltiwanger, J. 302
Hamel, G. 167
Harris, M. 193
Harris, R. 127
Harrison, B. 327
Harrison, T. 31
Hart, M. 34, 40
Haynes, G. and D. 125, 141, 154, 156, 157
Haynes, Kingsley E. 302–24
Head, K. 56, 57
Heckman, J. 54, 65, 73
Heeks, R. 244
Heffernan, P. 28
Heikkinen, H. 361, 362, 364
Helander, E. 368
Hellerstedt, K. 14
Helmsing, A. 10
Henderson, J. 55, 84, 283, 285, 286
Henisz, W. 58
Henton, D. 193
Herbert-Cheshire, L. 248
Hess, R. 359
Hessels, J. 161, 167
high-tech economy and innovation, Oxfordshire 27–52
age of firms, relevance of 28–9, 31
anchor firms, importance of 35, 43
breakdown of companies by sector 44–5
Cambridge comparison 35, 37–8, 41, 42, 48
case study, empirical findings 42–7
case study, methodology 36–7
case study, status, active and inactive firms 42–5
clustering 28, 38–40
economic development, early firms contribution to 28–9, 43
economic development, early stages of 37–8
employment in high-tech firms 40–41, 46, 48
future research 48
geography of technical change 27–8
growth as strategy 31–2, 33
growth yardsticks 30
high-growth firms and innovation 30
initial capitalization, importance of 31
mergers and acquisitions (M&A) 32, 48
regional environments, favourable, and entrepreneurship 34–5, 36
start-ups, recent 40–42
university spin-offs 27–8, 33, 35, 36, 41–2, 45–7
see also economic growth, outcome of different measures of; UK
Hill, J. 283–4
Hisrich, R. 125, 126, 141, 154, 156, 157, 158
Hjorth, D. 197
Ho, K. 45
Hofstede, G. 163, 284
Hojrup, T. 361, 362
Holtz-Eakin, D. 4
Homburg, V. 244, 245
Hood, N. 57
Hooghe, L. 248
Hoover, E. 56
Hopkins, J. 223
Hudson, H. 237
Hudson, R. 326, 353
Huggins, R. 310
Hukkinen, H. 359
Hukkinen, J. 364
human capital
business support programs, US 313, 314, 316, 317, 318, 319
and networking aptitudes, textile, clothing and leather (TCL) sectors, Europe 330, 331, 334–7, 340–44, 345
Iammarino, S. 58, 87
Ierapetritis, Dimitrios G. 281–301
Jetto-Gillies, G. 58
income levels
female entrepreneurs, Spain 124, 127, 133–7, 140–44
Internet use and rural broadband services, US 226
rural entrepreneurship, Greece 289–91
social capital and entrepreneurship 177–81, 183
industrial districts see Italy, industrial
district heterogeneity and
performance
Inglehart, R. 163
Ingold, T. 360, 367
innovation
high-tech economy see high-tech
economy and innovation,
Oxfordshire
MNE location see UK, clustering
and MNE location and
innovation
restrictions, rural entrepreneurship,
Greece 285
innovative entrepreneurship 193, 195,
200, 201, 204–11, 213–15
see also entrepreneurship
institutional governance
local alternative development,
Sweden 385–8
regional economic development 11,
14
secure public e-services, Europe 249
textile, clothing and leather (TCL)
sectors, Europe 332, 335, 341,
344, 345
Internet use see under technology
Irwin, M. 7
ISIODOS learning programme see under
Greece, building rural
entrepreneurship in
Israelsson, T. 104
Italy
civil/civic entrepreneurship 195
clustering and innovation 77
textile sectors 333–4
see also Europe, textile,
clothing and leather sectors,
technological restructuring
Italy, industrial district heterogeneity
and performance 83–101
agglomeration, role played by 84–5
cluster analysis 93–9
cluster profiles and performance 97
clusters’ composition 95–6
competitive advantage 83–4, 85
district province characteristics
89–90
empirical analysis 87–93
firm size 86
heterogeneity sources 86–7
industrial district (ID) definition 83
industrial sector classification 87–8
knowledge, role in economic growth
86–7, 94, 97, 98–9
patents per capita 97
pecuniary externalities 84
policy development, future 98–9
specialization of economic activity
86, 89–90, 94, 95–6, 97
Iversen, J. 168, 169
Jaafar, H. 32
Jacobs, J. 7, 54, 56, 68, 71, 74, 76, 84,
98
Jaffe, A. 53, 59
James, F. 125, 141, 156
Janne, O. 58
Jenkins, M. 59, 60, 77, 78
Jennings, E. 21
Jernsletten, J.-L. 366, 367
Jiménez Moreno, J. 125, 155, 156, 159
Johannisson, B. 363
Johansson, Börje 53–82, 241, 271
Johnson, A. 237
Jones-Evans, D. 193, 199
Jordan, A. 248
Julien, P. 328
Justo, R. 125, 155
Kalleberg, A. 158
Kanteres, N. 286
Kao, C. 4
Karageorgis, S. 363
Karlsson, Charlie 1–26, 102, 269, 271
Katriishen, F. 303
Keeble, D. 28, 37, 38, 57
Keefer, P. 7, 21, 163, 165, 166, 170, 173
Keilbach, M. 3, 34, 47, 104, 161, 162,
166
Kelly, T. 28, 38
Kim, P. 167
King, R. 224
Kinney, R. 193
Kinsey, J. 224
Kirat, T. 353
Kirzner, I. 1, 161, 168, 192, 283
Klaesson, J. 271
Klapper, L. 126, 158
Kleijn, M. 54, 77
knowledge access

business support programs see business support programs and knowledge context, US clustering and MNE location, UK 57, 59, 60, 78 industrial district heterogeneity, Italy 86–7, 94, 97, 98–9 knowledge-based economy and social capital 160–61, 163, 167 spillovers and labor mobility, Sweden 104

see also university spin-offs

Knowler, D. 223
Kogut, B. 167
Kolvereid, L. 125, 154
Koster, S. 3, 4
Koutsouris, A. 286
Kozul-Wright, R. 53
Krishna, A. 170
Krugman, P. 2, 9, 84
Kuemmerle, W. 59, 60, 78
Kulawczuk, P. 283, 285, 286
Kwon, S. 163, 164

Laakso, A. 370
Labba, N. 367–8, 371, 373
labor mobility and entrepreneurship, Sweden 102–14
age of firms 106, 107–9, 110, 114
education levels 106, 107–9, 110, 114
firm characteristics 106–9, 110, 114
future research 111
gender of employees 106, 107–9, 110, 114
insider and outsider employees, distinction between 102–3
knowledge spillovers 104
nationality of employees 106, 107–9, 110, 114
related research, previous 103–4
research data and method 104–6

research empirical findings 106–9, 110, 114

see also employment

Labrianidis, L. 286
Lagos, Dimitrios 281–301
Lahlou, A. 256
Lähteenmäki, M. 360
Lakshmanan, T. 160, 193, 199
Lall, S. 277
Landry, R. 163, 167
Lanzara, G. 241
Laschewski, L. 285
Latour, B. 248
Lawrence, R. 371, 373
Lawton Smith, Helen 27–52
Lazear, E. 179
Lazzaretta, L. 83
Le, A. 168
Le Bas, C. 59, 60
Leadbetter, C. 193
learning see knowledge access

Lecoq, B. 163
Ledeneva, A. 179
Lee, C.-Y. 59
Lee, S. 361, 367
Lehtola, V.-P. 360
Leicht, K. 158
Lerner, J. 303
Levie, J. 34, 48
Levinthal, D. 85, 87, 328
Leydesdorff, L. 160
Light, I. 363
Lindbeck, A. 103, 265
Lindblad-Gidlund, K. 248
Lindholm Dahlstrand, A. 33
Lissoni, F. 3, 98
local alternative development

Sweden see Sweden, local alternative development, Ydre case study

see also Finland, Sámi reindeer herders and community-based entrepreneurship
local government employment, business support programs, US 312, 314, 316, 318–19

Loden, M. 126, 155
Longstreth, M. 141, 158
Lööf, Hans 53–82
Loscoscoco, K. 141, 154, 156, 157, 158
Love, J. 4
Index

Lowe, N. 28
Lowrey, Y. 284
Lucas, R. 102, 161
Luger, M. 10
Lumpkin, G. 161
Lundmark, M. 104
Lundström, A. 284
Lung, Y. 353
Lyons, T. 363
McCann, P. 57
McCarthy, K. 32, 48
McDonald, N. 247–8
McDougall, P. 193, 199
McGinn, N. 9
McGuinness, S. 40
McLean, M. 193, 197
McLeod, G. 10
McQuaid, R. 28
Maillat, D. 84, 163
Main, K. 126, 142, 156, 157, 159
Makino, S. 57
Malecki, E. 1, 6, 7, 8, 331
Malerba, F. 353
Malmberg, A. 329, 353
Manduchi, A. 271
Mansfield, E. 59
Marks, G. 245, 248
Markusen, A. 1, 28
Marshall, A. 53, 54, 56, 60, 66, 67, 74, 84, 160
Martellato, D. 270
Martin, R. 9, 35, 48
Martinez, M. 166
Martínez-Jiménez, R. 126, 155
Mason, C. 31
Mason, G. 30, 43
Mathiasen, A. 4
Menard, S. 340
Mezias, S. 86
Michel, H. 247
Miller, G. 6, 7
Miller, R. 160
MNE location see UK, clustering and MNE location and innovation
Mody, A. 56, 57
Montouri, B. 269
Morehart, Mitchell 221–40
Moreno, J. 125
Morgan, K. 6, 327, 332
Morris, H. 359
Morris, M. 155, 284, 359
Motin, S. 255
Mudambi, R. 56, 57
Mueller, D. 31, 32
Mueller, P. 2, 3, 4, 5, 195
Mueller, R. 225
Müller-Wille, L. 360, 361, 364
multidimensional perspective on entrepreneurship, Sweden 192–220
academic entrepreneurship 193, 195, 199–201, 204–14
civil/civic entrepreneurship 193, 194, 197–8, 201, 204–14, 219
cooperatives as social entrepreneurship 197
dimension-crossing features and spillovers 194, 195, 203–8
economic entrepreneurship 195, 196–7, 201, 202–3, 205–14
employment growth 209, 212–15
future research 215
growth effects 208–15
innovative entrepreneurship 193, 195, 200, 201, 204–7, 209–11, 213–15
intrapreneurship 192, 198
measurement 196–200
municipality types, differences between 194, 201–3
necessity and opportunity entrepreneurship, distinction between 196
patents 195, 205, 208
political/policy entrepreneurship 193, 195–6, 198–9, 201, 204–15, 220
population growth 209–12
research analysis 201–15
resource limitations 194–5
rural areas 201–3, 205, 207, 208, 209, 212
social entrepreneurship 192–3, 195, 197, 201–15
spatial relationships between 194, 201–3
start-ups, economic impact of 195–7, 201–3, 205–8
theoretical starting points 194–6

Entrepreneurship, social capital and governance

Muravyev, A. 158
Myrdal, G. 1–2
Nachum, L. 53, 56, 57
Nahapiet, J. 6
Narayan, D. 170
Neffke, F. 84
Netherlands
regional employment growth and entrepreneurship 5
total factor productivity (TFP) and market turbulence 4
networking
community-based entrepreneurship, Finland 362, 364, 365, 368–9
regional economic development 6–7, 8–9, 13
textile, clothing and leather (TCL) sectors, Europe 328, 330, 331, 334–7, 340–44, 345, 351–2
Nieuwenhuijsen, H. 4
Nilsson, A. 363
Nordfors, L. 241
Nordin, A. 362, 368, 371
North, D. 7, 11
Norway
business density and new firm formation 310
regional employment growth and entrepreneurship 4
reindeer herding 367, 370
Nucci, A. 168
Nyström, Kristina 3, 102–14
O’Brien, M. 126, 154, 156
Occelli, S. 271
Ögård, M. 243
Ohmae, K. 2
Olofsson, C. 199
Olson, M. 166
Onyx, J. 164
Orhan, M. 125, 154
Oscarson, P. 241
Osterman, P. 332, 337
Ostrom, E. 7
Owen-Smith, J. 87
Pablo-Martí, Federico 115–59
Paci, R. 86
Palaskas, T. 350
Palm, J. 245
Palmqvist, A. 382
Pandit, Naresh R. 53–82
Parasuraman, S. 158
Park, T. 224
Parker, B. 237
Parker, S. 126, 158, 168
Patel, P. 60
patents 97, 195, 205, 208
see also R&D investment
Patton, M. 364
Pavitt, K. 60, 330–31
Pedersen, T. 78
Pelegriñ, A. 57
Pelto, P. 361
Peng, M. 75
Penrose, E. 32, 366
Peredo, A. 193, 197
Perez, C. 27
Pfaffermayr, M. 60
Piasecki, B. 285, 286
Piergianni, R. 193
Pinchot, G. and E. 192
Piore, M. 84
Pociask, S. 224
Podolny, J. 167
Poehling, R. 331
policy implications
community-based entrepreneurship, Finland 369–71
female entrepreneurs, Spain 119
industrial district heterogeneity, Italy 98–9
public e-services see under secure public e-services, trust in, Europe
rural entrepreneurship, Greece 298
political/policy entrepreneurship 193, 195–6, 198–9, 201, 204–15, 220
see also entrepreneurship
population growth effects 209–12, 310
Porter, M. 2, 6, 53, 54, 55, 56, 58, 74, 83
Portes, A. 6, 163, 179
Portugal
regional employment growth and entrepreneurship 5
textile sectors 333–4
see also Europe, textile, clothing and leather sectors, technological restructuring
Index

Pouder, R. 85
Powell, W. 87
Power, D. 104
Powers, J. 193, 199
Praag, M. 102
Pred, A. 57
Pritchett, L. 170
Puga, D. 86
Putnam, R. 6, 7, 9, 163, 164, 166, 170, 195, 208, 378
Pyke, F. 83
Qian, Haifeng 302–24
Quinn, J. 165

R&D investment
clustering and MNE location, UK 58–9
and economic growth 272–4, 275–6, 277
patents 97, 195, 205, 208
textile, clothing and leather (TCL) sectors, Europe 336, 337, 339, 346–7, 348
Rahn, W. 163, 170
Raitio, K. 373
Ramos, R. 126, 155, 156
Redlick, C. 164
Rees, J. 2
regional economic development
competitiveness 2, 8–9
coordination problems and governance 10
cumulative causation theory 1–2
entrepreneurial role in 2–3, 14
globalization effects 11–13
governance 10–14
government performance and social capital 7
institutional governance 11, 14
networking 6–7, 8–9, 13
regional employment growth and entrepreneurship 4–5
regional productivity growth and entrepreneurship 3–4
social capital 6–9, 14
social capital definitions 7–8
total factor productivity (TFP) and market turbulence 4
trust and social capital 6, 7, 8–9
see also economic growth, outcome of different measures of; high-tech economy and innovation, Oxfordshire
Remes, L. 360
Revenega, A. 326
Rey, S. 269
Reynolds, P. 310, 312, 358
Rhodes, R. 10
Riseth, Jan Age 358–77
Robb, A. 125, 141, 142, 155, 156, 158, 159
Robson, M. 168
Robson, S. 63
Rodríguez Gutiérrez, M. 126, 155
Romeo, Saverio 27–52
Romer, P. 102, 160, 161
Ronning, L. 368
Rosa, P. 142, 159
Rosen, B. 126, 154, 157
Rosenberg, N. 13
Rosenfeld, S. 6
Rousseau, D. 165
Rovik, K. 248, 252
Rowthorn, R. 53
Rugman, A. 57
Rullani, E. 84
Ruotsala, H. 368
rural broadband services, US 221–40
agricultural sales direct to households 224
American Recovery and Reinvestment Act (ARRA) 237
American rural and farm e-commerce activities 222–5
availability analysis 229–36
availability measurement, problems with 228–9
availability and use, relationship between 230–36
B2B transactions 224
broadband as necessity 225–8
business competition, increase in 225
connections, reasons for lack of 227–8
Farm Security and Rural Investment Act 236
Entrepreneurship, social capital and governance

Food, Conservation, and Energy Act 236
income levels and Internet use 226
input purchases, effects of 224, 233, 235
Internet access demand 224–5, 226–8
Internet access, primary method of 230, 232, 233, 235
Internet access speed 225–6
Internet adoption 224–5
Internet and American e-commerce policy 236–7
online information gathering 223
online price tracking 223
online wholesale trade in farm products 224
rural business milieu, current 223–5
rural–urban dichotomy 227
state and local government role 237
technological change and e-commerce 222–3
rural development
multidimensional perspective on entrepreneurship, Sweden 201–3, 205, 207, 208, 209, 212
urban/rural geographic division, business support programs, US 305
see also Sweden, local alternative development, Ydre case study

Schmitz, J. 3
Schultz, T. 161
Schumpeter, J. 5, 29, 102, 161, 168, 192, 200, 283
Schwartz, E. 117, 125, 154, 155, 156
Scott, A. 10, 28, 57, 325, 327, 352
Scott, D. 125, 154
secure public e-services, trust in, Europe 241–62
actor-network theory (ANT) 248
e-government, benefits and problems 244–5
e-government overview 244–5
e-government, translation contexts 243–9
efficiency objectives 244–5, 255
EU Commission’s Action Plan 250
future research 257–8
individuals and public policy bodies, relationship between 247–8
institutional approach 249
linking levels, interpretations of 248–9
multi-level governance 245–7
multi-level governance, analysis of translation 249
multi-level governance and policy making 245–6, 248
multi-level governance and public administration 246–7
national interpretation of EU policies 250
research methodology 242–3
security construction and function 249
Swedish e-government 250, 251–2
Swedish e-government and local one-stop contact centers 255–6
Swedish educational application systems 253–4
Swedish Transport Agency (STA) 251–2
Segal, G. 284
Segarra, A. 4
Selsky, J. 363
Sengenberger, W. 83
Sensenbrenner, J. 163, 179
Sethi, D. 57
Sexton, D. 154, 158

see also Sweden, local alternative development, Ydre case study

Sabarwall, S. 159
Sabatini, F. 8
Sabel, C. 84
Saha, P. 241
St John, J. 85
Sako, M. 165
Salganicoff, M. 125, 154, 157
Sandberg, K. 157, 159
Santarelli, E. 193
Santos Cumplido, F. 126, 155
Sapp, S. 159
Saxenian, A. 6, 27, 28, 98
Say, J. 283
Scarpetta, S. 21
Schamp, E. 85
Schein, V. 156
Scheinin, M. 360, 371
Schiffauerova, S. 71, 74
Schindele, Y. 34, 47

Charlie Karlsson, Börje Johansson and Roger R. Stough - 9781781002841
Downloaded from Elgar Online at 04/22/2019 05:06:10AM
via free access
Index 407

Shane, S. 35, 157, 161, 162, 192, 193
Shatz, H. 53
Shaver, J. 98
Shaw, E. 147, 159
Sierra, C. 59, 60
Simmie, J. 87
Skott, P. 9
Skuras, D. 285, 286
Slevin, D. 161
Smart, R. 32
Smilor, R. 160
Smith, A. 363
Smith, M. 224
Smolny, W. 332
Snower, D. 103
social capital and entrepreneurship 160–91
age levels 177, 178, 180, 181, 183
associational activity 165–8, 170, 172, 173, 175, 177–9
binomial logistic regression results 178–82
bonding view perspective 163
bridging view perspective 163
civic norms 166, 168, 172–5, 177–9
community-based entrepreneurship, Finland 368
country factors 177, 181, 183
descriptive statistics 176–8
educational levels 177, 178, 179, 180, 181, 182
empirical model 175–6
entrepreneurship, conditions necessary for 161–2
entrepreneurship theory 161
future research 184–5
and gender 179–80, 181–2
immigration status 177, 178, 180, 181, 183
income levels 177–81, 183
knowledge-based economy 160–61, 163, 167
regional economic development 6–9, 14
research data 169–70
research results 176–82
self-employment definition problems 168–9, 179
social capital concept 163–4
social capital definitions 164
social capital index 170–75, 176, 177, 178, 180, 181, 182, 183
social capital, role in entrepreneurship 166–9
social networks 165–6, 167, 168, 170, 172, 173, 175, 177, 178, 179
terminology problems 166–7
trust concept 164–5, 168, 170, 172–3, 175, 177–9, 180
social entrepreneurship 192–3, 195, 197, 201–15
see also entrepreneurship
Solow, R. 161
Sölvell, O. 53
Sonn, J. 327
Sonnier, B. 86
Spain
textile sectors 333–4
see also Europe, textile, clothing and leather sectors, technological restructuring
total factor productivity (TFP) and market turbulence 4
women and entrepreneurship see women, entrepreneurial activity and territory, Spain
Spear, R. 363
specialization factors
industrial district heterogeneity, Italy 86, 89–90, 94, 95–6, 97
rural entrepreneurship, Greece 294, 298
textile, clothing and leather (TCL) sectors, Europe 329, 333, 334
Spilling, O. 310
Stam, E. 35, 48, 162
Stankiewicz, R. 311
start-ups
business support programs, US 310–11
economic impact of, Sweden 195–7, 201–3, 205–8
high-tech economy and innovation, Oxfordshire 40–42
resources, lack of, rural entrepreneurship, Greece 285
Stathopoulou, S. 179, 285, 286
Steinberg, S. 283, 285, 286
Stenberg, Peter L. 221–40
Sternberg, R. 353
Entrepreneurship, social capital and governance

Stevenson, L. 284
Stewart, D. 94
Steyaert, C. 197, 363–4
Stimson, R. 1, 9, 10, 11, 161
Stoel, L. 224, 225
Storey, D. 4
Storper, M. 10, 57, 163, 326, 327, 332
Stough, R. 7
Stricker, S. 223, 225
Strover, S. 237
Stuart, T. 167
Suddle, K. 5
Sull, D. 84
Sundgren, M. 198
Sundin, E. 104
Sunley, P. 9
Svendsen, G. 170
Swann, G. 55, 56
Swedberg, R. 179
Sweden
e-government see under secure public e-services, trust in, Europe
economic growth measurement 266, 271, 274, 277–8
gross regional product (GRP) 266
labor mobility and entrepreneurship see labor mobility and entrepreneurship, Sweden
multi-level governance and policy making 245–6
multidimensional perspective on entrepreneurship see multidimensional perspective on entrepreneurship, Sweden
propensity to be innovative 69, 75
reindeer herding 367, 369, 370
Swedish Transport Agency (STA) 251–2
total factor productivity (TFP) and market turbulence 4
wage sum as regional production indicator 266, 274, 277–8
Sweden, local alternative development, Ydre case study 378–91
community connectivity 382
competition problems in rural-oriented societies 379–80
conceptual discussion 380–84
cooperative grocery arrangements 383–4
do-it-ourselves mentality 381–4, 387–8
education system, local engagement with 383, 387
entrepreneurial attitude 381–2
hierarchical social order 387
institutional arrangements for local resources 385–8
natural preconditions, significance of 385–7
personal choices and quality of life 378–9
politically-constructed economy 379–80
time-spatial approach 379, 380–81, 384–90
voluntary work, prevalence of 382–3, 385, 388
Ydre municipality overview 381–4 see also Finland, Sámi reindeer herders and community-based entrepreneurship
Szerb, L. 174
Tallman, S. 59, 60, 77, 78, 84–5
Tang, J. 86
Tao, J. 7
Taylor, M. 34–5
Taylor, P. 68
technology
broadband services see rural broadband services, US
e-services, secure public see secure public e-services, trust in, Europe
ICT use, rural entrepreneurship, Greece 291, 294, 296, 297
and innovation see high-tech economy and innovation, Oxfordshire
mechanization of activities, community-based entrepreneurship, Finland 361, 369
restructuring see Europe, textile, clothing and leather (TCL) sectors, technological restructuring
Tegsjö, B. 104
ter Weel, B. 8
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terrell, K.</td>
<td>159</td>
</tr>
<tr>
<td>Tervo, H.</td>
<td>286</td>
</tr>
<tr>
<td>Thomas, C.</td>
<td>163</td>
</tr>
<tr>
<td>Thörnquist, A.</td>
<td>104</td>
</tr>
<tr>
<td>Thornton, P.A.</td>
<td>284</td>
</tr>
<tr>
<td>Thornton, P.H.</td>
<td>167</td>
</tr>
<tr>
<td>Thrift, N.</td>
<td>57, 75</td>
</tr>
<tr>
<td>Thulin, P.</td>
<td>104, 105, 112</td>
</tr>
<tr>
<td>Thurik, A.</td>
<td>284</td>
</tr>
<tr>
<td>Thurik, R.</td>
<td>125, 126, 141, 155, 156, 157, 159, 193, 283</td>
</tr>
<tr>
<td>Tigges, L.</td>
<td>125, 141, 154, 156, 157, 158</td>
</tr>
<tr>
<td>time-spatial approach</td>
<td>326–7, 379, 380–81, 384–90</td>
</tr>
<tr>
<td>Tokila, A.</td>
<td>127</td>
</tr>
<tr>
<td>Tracey, P.</td>
<td>353</td>
</tr>
<tr>
<td>Trainor, M.</td>
<td>127</td>
</tr>
<tr>
<td>Triandis, H.</td>
<td>163</td>
</tr>
<tr>
<td>trust, and social capital</td>
<td>6, 7, 8–9, 164–5, 168, 170, 172–3, 175, 177–9, 180</td>
</tr>
<tr>
<td>Tsampa, M.</td>
<td>350</td>
</tr>
<tr>
<td>Turner, Sidney C.</td>
<td>302–24</td>
</tr>
<tr>
<td>UK</td>
<td></td>
</tr>
<tr>
<td>Cambridgeshire high-tech economy</td>
<td>35, 37–8, 41, 42, 48</td>
</tr>
<tr>
<td>entrepreneurial universities</td>
<td>28</td>
</tr>
<tr>
<td>entrepreneurship and university spin-offs</td>
<td>33</td>
</tr>
<tr>
<td>favourable regional environments and entrepreneurship</td>
<td>34</td>
</tr>
<tr>
<td>high-growth firms and innovation</td>
<td>30</td>
</tr>
<tr>
<td>Oxfordshire's high-tech economy</td>
<td>see high-tech economy and innovation, Oxfordshire</td>
</tr>
<tr>
<td>regional employment growth and entrepreneurship</td>
<td>4, 5</td>
</tr>
<tr>
<td>women as entrepreneurs</td>
<td>147</td>
</tr>
<tr>
<td>UK, clustering and MNE location and innovation</td>
<td>53–82</td>
</tr>
<tr>
<td>cluster scale, significance of 71, 75 clusters and multinational investment flows</td>
<td>55–8</td>
</tr>
<tr>
<td>FDI, benefits of inward 56–7 firm-specific attributes</td>
<td>59–60, 69, 71–2</td>
</tr>
<tr>
<td>foreign ownership probability</td>
<td>68</td>
</tr>
<tr>
<td>future research</td>
<td>77–8</td>
</tr>
<tr>
<td>home-base exploitation and augmentation distinctions</td>
<td>59</td>
</tr>
<tr>
<td>innovation effort, extent of</td>
<td>65, 72, 73</td>
</tr>
<tr>
<td>innovation, geographical concentration</td>
<td>59</td>
</tr>
<tr>
<td>inward investment results</td>
<td>67–9, 76</td>
</tr>
<tr>
<td>inward and outward investment, participation models</td>
<td>62</td>
</tr>
<tr>
<td>literature on</td>
<td>54–61</td>
</tr>
<tr>
<td>multilocational organizations, importance of</td>
<td>57–8, 74</td>
</tr>
<tr>
<td>outward direct investment, engagement in</td>
<td>66–7, 76</td>
</tr>
<tr>
<td>propensity to be innovative</td>
<td>63–4, 69–72, 75, 76</td>
</tr>
<tr>
<td>R&amp;D industrialization</td>
<td>58–9</td>
</tr>
<tr>
<td>research, control variables</td>
<td>63, 64–5</td>
</tr>
<tr>
<td>research hypotheses</td>
<td>60–61</td>
</tr>
<tr>
<td>research, innovation effort model</td>
<td>65</td>
</tr>
<tr>
<td>research methodology</td>
<td>61–5</td>
</tr>
<tr>
<td>research, principal variables of interest</td>
<td>62–3, 64</td>
</tr>
<tr>
<td>research, propensity to be innovative model</td>
<td>63–4</td>
</tr>
<tr>
<td>research results</td>
<td>66–72</td>
</tr>
<tr>
<td>sources of cluster benefits and cluster outcomes</td>
<td>55</td>
</tr>
<tr>
<td>tacit knowledge, access to</td>
<td>57, 59, 60, 78</td>
</tr>
<tr>
<td>urbanization and localization economies, distinction between</td>
<td>56, 74, 78</td>
</tr>
<tr>
<td>Ulvevadet, B.</td>
<td>367</td>
</tr>
<tr>
<td>university spin-offs</td>
<td></td>
</tr>
<tr>
<td>business support programs, US</td>
<td>310, 311, 313, 314, 316–20</td>
</tr>
<tr>
<td>high-tech economy and innovation, Oxfordshire</td>
<td>27–8, 33, 35, 36, 41–2, 45–7</td>
</tr>
<tr>
<td>see also knowledge access</td>
<td></td>
</tr>
<tr>
<td>Uphoff, N.</td>
<td>170</td>
</tr>
<tr>
<td>US</td>
<td></td>
</tr>
<tr>
<td>business support program see business support program and knowledge context, US</td>
<td></td>
</tr>
<tr>
<td>entrepreneurial universities</td>
<td>28</td>
</tr>
<tr>
<td>regional employment growth and entrepreneurship</td>
<td>4</td>
</tr>
</tbody>
</table>
rural broadband services see rural broadband services, US
total factor productivity (TFP) and market turbulence 4
Usai, S. 86
Van der Sluis, J. 179
Van Praag, C. 179
Van Reenen, J. 332, 336
Van Schaik, T. 163, 165–6, 170, 173
Van Stel, A. 4, 5, 168
Varga, A. 160, 196
Varian, H. 223
Vaz, Maria Teresa de Noronha 325–57
Vazquez-Barquero, A. 11
Venables, A. 53
Venetsanopoulou, M. 286
Venkataraman, S. 192, 283
Verheul, I. 125, 126, 141, 155, 156, 157, 158, 159
Versloot, P. 102
Veugelers, R. 353
Vilhelmsen, B. 379, 386
Vohora, A. 32
voluntary work, local alternative development, Sweden 382–3, 385, 388
Wacquant, L. 7, 164
Wahlbin, C. 199
Wakelin, M. 160
Walford, R. 379
Warner, M. 179
Waters, R. 36, 37, 38, 41, 42, 48
Watson, J. 142, 159
Wei, S. 353
Weibull, J. 269–70
Weitzel, U. 32, 48
Welter, F. 179
Wennekers, S. 193, 284
Westhead, P. 158
Westlund, Hans 6, 160, 162, 163, 164, 167–8, 173, 179, 184, 192–220
Wheeler, D. 56, 57
Whitacre, B. 224
Whitaker, I. 360, 362
Whiteley, P. 170
Wiener, M. 284
Wiggins, J. 303
Wigren, C. 199
Williamson, O. 10
Wilson, F. 249
Winsa, B. 368
Winter, F. 363
Wolfe, D. 329
Wolken, J. 126, 155, 156, 157
women, entrepreneurial activity and territory, Spain 115–59
activity sector choice 118, 125, 128, 131, 135, 136, 139, 140–41, 143
age levels 125, 128, 130
business obstacles 119
differentiating characteristics 127–32
earnings levels (EBITDA) 124, 127, 133–7, 140–44
education levels 125, 128, 130
efficiency indicators 136–40
evolution and deviation of entrepreneurship rates 121–3
experience levels 125, 128, 130
financial performance 119, 124–7, 129, 131, 132, 156–9
financial performance in women-owned companies, regional differences 132–44, 147–8
future research 119–20, 147
household care 125, 128, 130
IT capabilities 126, 129, 131–2
new business creation 118
policy recommendations 119
productivity measurement 127
research on entrepreneurial women, previous 117–20
research sources and methodology 120–27
size of business, significance of 116, 119, 123–4, 132, 136, 138, 140–41, 142, 144
stereotypes and gender-related attributes 118–19
success factors 126, 129, 130–31, 155–6
territorial classification 120–21
<table>
<thead>
<tr>
<th>Work and family life, combining</th>
<th>Zaheer, S. 56</th>
</tr>
</thead>
<tbody>
<tr>
<td>see also gender effects</td>
<td>Zak, P. 7</td>
</tr>
<tr>
<td>Wong, P. 3</td>
<td>Zander, I. 58</td>
</tr>
<tr>
<td>Woolgar, S. 249</td>
<td>Zang, J. 35</td>
</tr>
<tr>
<td>Worrall, L. 241, 245</td>
<td>Zhang, C. 93</td>
</tr>
<tr>
<td>Wright, M. 193</td>
<td>Zhang, T. 179</td>
</tr>
<tr>
<td>Yamada, J. 283</td>
<td>Zilberman, D. 223</td>
</tr>
<tr>
<td>Yilmaz, S. 277</td>
<td>Zimmer, C. I, 364</td>
</tr>
<tr>
<td></td>
<td>Zolnik, Edmund J. 160–91</td>
</tr>
</tbody>
</table>