Index

_Academy of Management Journal_ (AMJ) 2, 14
Acs, Z.J. 119, 120, 121, 122, 149, 181, 182, 185, 213, 215, 237
Adameczuk, F. 160
Adler, N.J. 281
Ahl, H. 281
Ajzen, I. 96
Aldrich, H.E. 11, 235, 237, 238
Alsleben, C. 238
Alvarez, S.A. 282
Ambastha, A. 206
Amit, R. 265
Anderson, A.R. 63
Anderson, O. 156
Ansoff, J. 31, 36
Antonicic, B. 266
Apple Computers 279, 280
approaches
  bottom-up 208
  top-down 208
Armington, C. 119, 120, 121, 122, 149, 182, 185
Arndt, O. 203
Aronsson, M. 96, 98, 113
Astley, W. 270
Athayde, R. 95, 96, 97, 112
Atkins, M.H. 63
Audretsch, D.B. 120, 122, 125, 180, 181, 182, 183, 185, 235, 237, 262
Austria 157–8
Autio, E. 11, 12, 73
Automatic Identification and Data Capture Technologies, Association for (AIM) 242
Bacharach, S.B. 32
Bacher, J. 191
Backhaus, K. 190, 191
Baker, T. 282
Bantel, K.A. 24, 30, 33
Barnett, W.P. 217
Barney, J. 206, 208
Barney, J.B. 282
Baron, R.A. 113
Baum, J.R. 12
Becker, G.S. 121, 123
Becker, K. 7
Begley, T.M. 24
Belgium 5
  and Flanders 100
  see also entrepreneurship education
Bengo, P. 99, 100, 107
Bergmann, H. 184
Betz, D.L. 99, 112
Bhide, A.V. 78
Biga, D.M. 30
Birch, D. 11
Bird, B.J. 266
Birley, S. 12, 262, 263
Biswas, S. 35
Bloodgood, J.M. 14
Bluedorn, A.C. 264, 266
Boehm, S. 264
Bogner, W.C. 35
Boisot, M. 237
Bond, M.H. 281
borders/border regions 6–7, 154; see also cross-border cooperation between enterprises
Bosma, N. 118, 121, 122, 125, 126, 129, 135, 181
bottleneck 8, 227; see also penalty for bottleneck
Brännback, M. 2, 12, 24, 25, 26
Beretton, P. 266, 270
Bridge, S. 209
Brown, J.L. 283
Brüderl, J. 183
Brush, C. 11, 14, 33, 61, 265, 267, 270, 274, 278
Bruton, G. 267
Bruyat, C. 60, 263
Budd, L. 203
Bullock, M. 70, 75, 76, 77, 78
Burger, J.M. 103
Burn, J. 209
business entry, see regional human capital structure: effects on business entry
business performance, measurement of
Bygrave, W.D. 266
Capon, N. 12
Cardon, M.S. 113
Carsrud, A. 2, 24, 25
Carter, N.M. 70
Chandler, A.D. 217, 236
Chandler, G.N. 263, 265
Charney, A. 96, 112
Chaudhuri, S. 203, 208
Cheah, H.B. 264
Chen, M. 212
Chikkán, A. 206, 207
Child, J. 236
Chiles, T.H. 262, 263, 264–5, 272, 280, 282, 283
Chrisman, J.J. 33
Christensen, C.M. 12
Churchill, N.C. 12, 33
Clark, J. 221
Clarysse, B. 30, 33, 61, 76, 77, 78, 86, 89
cluster analysis 8–9, 208, 212, 228; see also entrepreneurship potential within Swiss regions
Colombo, M.G. 121, 123
competitiveness
innovation as important factor of 221
pillars of 210–13
competitiveness: theoretical model 205–34
and cluster analysis of Hungarian SMEs 223–5
in context of Hungarian business sector 206–8
and data description and methodology 214–16
and individual level analysis of Hungarian SMEs 226–7
research findings and discussion for 216–22
theoretical set-up and the conceptual model 208–11
see also models/theories from theory to practical
competitiveness measurement 211–13
configuration theory 8, 210–12, 215, 227
core competencies 210–12
Coviello, N.E. 157, 263
Covin, J.P. 203
Crijus, H. 5
cross-border cooperation between enterprises 154–79
forms of and rationale for 162–5
and internationalization literature 155–8
methodology of study on 158–61
regional profile of Florina 158–9
regional profile of Görlitz 159–60
sample characteristics 160–61
with networking and psychic distance 168–70
role of external environment in 165–8
cross-border entrepreneurship 154–5, 156
Czakó, Á. 206, 207
Dailey, P.R. 99
Davidsson, P. 11, 12, 13, 23, 24, 16, 30, 33, 120, 262, 280, 282
Davies, L.G. 75
Dean, M.A. 265
Dean, T.J. 206
Deeds, D.L. 280
definition(s) of
bottlenecks 8, 228
competitiveness 205, 210
firm-level competitiveness 209
foundational texts (Ahl) 281
international entrepreneurship 156
rapid growth firms 12
weakest pillars 213
Delmar, F. 11, 13, 23, 30, 33
Dess, G.G. 11, 30, 33, 210, 262
Dewinney, T.M. 24
Dew, N. 265
Index  

Dillman, D.  80
Dimov, D.  69
Doty, D.H.  31, 32, 44, 46
Drazin, R.  33, 34, 73
Drucker, P.  235
Dyer, J.H.  209

Ebben, J.  78
Eckey, H.-F.  190
Economic Co-operation and Development, Organisation for (OECD)  
countries 126  
exports of software 72
Engeln, J.  120
Eisenhardt, K.M.  64, 161, 209
Elfring, T.  258
Engleman, R.M.  60, 64, 262, 263
Ensley, M.D.  24
entrepreneurial IT services firms (EISFs) 3–4, 31–6; see also growth strategies
entrepreneurial software ventures (ESVs) 34–6; see also growth strategies
entrepreneurship  
research work in 23–4, 32–3, 262–87  
understanding of 10  
see also entrepreneurship education; entrepreneurship potential within Swiss regions
Entrepreneurship: Theory and Practice (ETP) 2, 14, 267
Entrepreneurship and Regional Development (ERD) 267, 274, 278
entrepreneurship education 94–117  
discussion on 112–15  
effectiveness of 96–9  
limitations of research on 113–14  
test methods for effectiveness of 99–107  
control variables 105
creativity and attitude 103
data analysis 105–7
evaluation of activity 103–4, 105
intention and SEE questionnaire 103, 104–5
participants 102–3
procedures 99–100
programmes 100–102

test results and hypotheses for 107–11
theoretical framing and hypotheses for 95–9
entrepreneurship potential within Swiss regions (and) 180–204  
cluster analysis and Ward technique 190–92  
data and descriptive statistics 186–90  
demand side for entrepreneurship 182
policy recommendations 198–200
results of cluster analysis 192–8
supply side for entrepreneurship 183–4
urbanization and localization economies 184–5
entrepreneurship research 23–4; see also firm growth and performance; hermeneutical methodology for entrepreneurship research
European Council for Small Business (ECSB) 1
European Union (EU)  
borders 6, 158
see also cross-border cooperation between enterprises
and entrepreneurship 2
Evans, D.S. 120, 183
Everitt, B.S. 190, 191
eternal funding and high-tech industries 25
external equity 75
Financial Times Top 40 Journal Ranking 267
Finland 75
Finn, D.  9
Fiol, C.  238
firm growth and performance 11–29
discussion on 23–6
future research on 26
previous research on 13–14
sample selection for study of 14–16
study results 16–23, 24–5
control variables 22–3
dependent variables 19–20
independent variables 20–22
measuring performance 16–18
sample size 16
types of measures and time frames 18–19
Fischer, E. 11, 12, 25
Florina 6, 155, 161, 162–3, 165–6
GDP in 158
and personal networking 169–70, 171
regional profile of 158–9
Fombrun, C. 237
Former Yugoslav Republic of Macedonia (FYROM) 6, 155, 158–9, 162–4, 166, 172
Foss, N.J. 206, 265
Fotopoulos, G. 120, 182
Freear, J. 78
Freeman, J. 33, 235, 236, 237
Friesen, P.H. 32, 33, 34
Fritsch, M. 120, 122, 125, 180, 181, 182, 183, 237
Garnsey, E. 30, 33
Gartner, W.B. 11, 12, 70, 98, 262, 263
Garud, R. 279
Gendron, G. 98
Gerlach, K. 120
Germany 159–60, 168, 173
and Max Planck Institute of Economics 272
Gersick, C.J.N. 61
Gibb, A.A. 75, 96
Gilbert, B.A. 30
Glaser, E.L. 121, 181
Glick, W.H. 31, 32, 44, 46
Global Entrepreneurship Monitor (GEM) 183
Gloria-Palermo, S. 264, 266
Goldratt, E.M. 213
Görlitz 6, 155, 161, 162, 163–4, 165–8, 170, 173
GDP per capita of 160
regional profile of 159–60
Graham, J.L. 281
Granovetter, M. 258
Grant, R.M. 209, 210
Gray, C. 209
Greece/Greek entrepreneurs 162, 167, 169
Grilli, L. 121, 123
growth and business success 12
growth strategies (and) 30–68
case studies for 43–6
methodology 44–5
summary of 45–6, 47–50
configuration changes, analysing 60–61
configurations, typologies and entrepreneurship 32–3
development of the typology 33–6
findings 46, 50–58
limitations of the research 62
proposed typology 36–43
as theoretical contribution 60
relevance of configuration approach 59–60
and seven ideal types 42–3
Gudgin, G. 121, 122, 150
Guesnier, B. 120, 121, 149, 150
Guidici, G. 75
Gundolf, K. 267
Gundry, L.K. 33
Gupta, A. 263, 266
Gupta, V.K. 9, 263, 264, 266, 281
Guy, K. 221
Hair, J.F. 190, 191
Häkansson, H. 209
Hamel, G. 212, 221
Hanks, H.H. 33, 34
Hannan, M. 33, 235, 236, 237
Harms, R. 30
Harrison, R.T. 78
Hart, M. 121, 122, 150
Hart, S.L. 12
Healy, M. 265
Heirman, A. 30, 33, 61
Henry, C. 95
hermeneutical methodology for entrepreneurship research (and) 262–87
analysis of methodology in entrepreneurship publications 266–70
approach to qualitative methodology 279–81
findings in context of Lachmannian research paradigm 270–78
and origins of publications 272–4
specific findings 274–8
further research 281–3
limitations 278–81
review of radical subjectivism and qualitative research 264–6
see also methodology
Hill, C.W.L. 280
Hill, J. 263
Hill, L.L. 99, 112
Hills, G.E. 98
Hilmer, F. 212
Hine, D. 75, 82
Hinz, T. 184
Hirmis, A. 203
Hirschleifer, J. 212
Hitchens, D.M.W.N. 30, 75, 88
Hitt, M.A. 14, 156
Ho, D. 266
Hoang, H. 266
Hoch, D.J. 35
Hofstede, G. 281
Hogan, T. 4
Hoogstraten, J. 99
Hoover, E.M. 185
HotOrigin 72, 79, 80
Howard, G.S. 99
Huber, P.B. 154
Huberman, A.M. 44, 46
Hulsink, W. 258
Hungarian SME sector 8–9, 205–34;
see also competitiveness:
theoretical model development of HR strategies in 217
Hutson, E. 4
Ikeuchi, K. 6
industry emergence 236–7, 238, 241
information communication technology (ICT) sector 4
innovation 209, 236–8
and individuals 237–8
science-based 238
intellectual property (IP) 43
protection of 238
theft of 256
International Small Business Journal (ISBJ) 267
internationalization, theories of 173
Ireland, R.D. 33, 156
Ireland 78
MNCs in 73
Software Association of 79
software industry in 4, 72–3, 80
Ishikawa, I. 265
ISI Web of Knowledge Web of Science databank 267–8, 270, 278
Izquierdo, E.E. 113
Jacobs, J. 185
Japan 6; see also regional human capital structure: effects on business entry
Japan Society for the Promotion of Science (JSPS) 150
Jarillo, J.A. 11
Johanson, J. 156
Johnson, A. 78
Jones, M.V. 157, 263
Journal of Business Venturing (JBV) 2, 14, 267, 274
Journal of Small Business Management (JSBM) 2, 14, 267
Jovanovic, B. 217
Judge, T. 267
Julien, P.-A. 60, 263
Kadocsa, G. 207
Kapeleris, J. 75, 82
Kaplan, R.S. 212
Karnoe, P. 279
Karoliny, Z. 217, 221
Katz, H. 278
Katz, J.A. 96
Kaye, H. 31, 35
Kazanjian, R.K. 33, 34, 73
Keeble, D. 120, 122
Kenny, J. 94, 96, 97, 112
Ketchen, D.J. 32
Kirby, J. 13
Kirchhoff, B. 11
Kirzner, I.M. 10, 264, 265, 282
Kiviluoto, N. 2, 12
Index

Klein, H.K. 280
Klepper, S. 237
Klofsten, M. 33
knowledge-intensive industry, see radio frequency identification (RFID) industry
Knudsen, C. 206
Kobayashi, N. 118, 120
Kor, Y.Y. 265
Kraus, S. 267
Kronthaler, F. 7, 190
Krueger, N.F. 96, 103
Krugman, P. 203, 208, 235
Kuperman, J. 258
Kuratko, D.F. 96, 98, 113, 262
Lachmann, L.M. 10, 263, 264, 266, 279, 282
Lachmann's law 266
Lachmannian paradigm 264–5, 270–78
Lachmannian relevance 272
Lam, T.C.M. 99, 100, 107
Landström, H. 78
Landt, J. 242
Lasch, F. 262
Lavoie, J. 12
Lehmann, E. 235
Leighton, L.S. 120, 183
Lengnick-Hall, C.A. 210
Levy, A. 32, 51
Lee, S. 184
Levy, A. 32, 51
Lewin, P. 264
Lewis, V.L. 12, 33
Libecap, G.D. 96, 112
Lichtenstein, B.B. 12
Lichtenstein, B.M. 61
literature on entrepreneurship 7–8
international entrepreneurship 155–6
internationalization of SMEs 168
management of IT consulting firms 35
management of pure software firms 35
Little, A.D. 79, 80
Loasby, B.J. 237, 238, 265
Lovelace, G.W. 182
Low, M.B. 11
Lumkin, G.T. 33
Lumme, A. 75
Lunce, S.E. 279
Lyon, D.N. 263, 265
Mabey, C. 209
McDougall, P.P. 14, 156, 168
McGahan, A.M. 210
McGowan, P. 263
McGrath, R.G. 236
Machiiavelli, N. 237
McHugh, P. 35
MacMillan, I.C. 11
McMullan, E. 95
McPherson, A. 258
Malecki, E.J. 206, 209
Man, T.W.Y. 203, 206, 209, 210
March, J.G. 12, 13, 236
Markman, G.D. 12
Márkus, G. 207
Marsh, H.W. 103
Marshall, A. 184–5
Mason, C.M. 78
methodology 262–4
hermeneutical 10, 262–87
hierarchical regression analysis 262
penalty for bottleneck 8, 208, 213, 228
processual 263, 265
qualitative process-based 263
structural equation modelling 262
variance-based 262, 263
Meuleenberg, M.T.G. 209
Meyer, A.D. 32, 266
Meyer, K. 157
Mezias, S. 258
Microsoft 279, 280
Miles, M.B. 44, 46
Miles, R.E. 33, 36
Miller, B. 70
Miller, D. 8, 30, 32, 33, 34, 59, 61, 62, 63, 64, 210, 211, 212, 227; see also theories
Minniti, M. 183
Mintzberg, H. 32, 36, 64
Mir, R. 279
Mobile Token 46, 58, 60
models
Porter 208
Porter diamond model 205
Porter Five Forces model 206
see also methodology; theories
Momaya, K. 206
Moore, B. 70, 74, 75, 88
Moore, G.A. 34
Morris, M. 257
Mueller, P. 180, 183
Mueller, S.L. 281
Mullins, J.W. 12
Munir, K.A. 266
Murphy, G.B. 13, 14, 24
Murray, G. 69
Myers, M.D. 280
Myers, S. 75–6

Nambisan, S. 31, 35
Narver, J.C. 221
Nave, D. 213
Neergaard, H. 44
Nelson, R. 208, 282
Nerlinger, E.A. 122
new technology-based firms (NTBFs) 4
financing start-up stage of 73–9
role of consulting in 78–9
growth configuration literature 86
lack of research on financing of 70
methodology and sample characteristics 79–82
in software sector 71–3, 75–6
funding of 76–7
tax incentive plans for 90
see also start-up funding process
Newbert, S. 238
Norton, D.P. 212

Oakey, R.P. 75, 77, 82
Oehler, A. 69
O’Farrell, P.N. 30, 75, 88, 156
O’Gorman, C. 9
Okamuro, H. 6, 118, 119, 120, 121, 122, 149
O’Neill, R. 103
Ovaskainen, M. 150
Oviatt, B.M. 156, 168
Paleari, S. 75
Pareek, A. 281

Parker, S.C. 184
patents 239, 243–4, 249, 251–4
Patton, M.Q. 44
PC–IT industry 279–80
Pearson, J.N. 23
Pelham, A.M. 221
penalty for bottleneck (PFB) 8, 208, 213, 228
adjusted values 223
Perkmann, M. 154
Perry, C. 265
Perry, M. 209
personal networking 169–72, 258
Peteraf, M.A. 210, 221
Peterman, N.E. 94, 96, 97, 112
Phillips, N. 266, 283
Piergiorgio, R. 120
Poland/Polish 6, 155, 158, 159–61, 171–3
and EU regulations 167
language 164–5, 169
market 163–5, 167, 173
Poole, M.S. 61
Porter, M.E. 33, 203, 204, 206, 207, 208, 221, 235
and three strategic choices of cost leadership, differentiation and focus 209
Prahalad, C.K. 212, 221
Prasad, A. 279
Prasad, P. 279
Pratt, C.C. 99
product lead times 4, 75, 88–9
short 4–5, 70
psychic distance 155, 168–70
‘publish or perish’ database (Harzing) 14–16
Quinn, J. 212
radio frequency identification (RFID) industry (and) 9, 235–61
case study 243–53
early research in RFID 243–4
Vern Taylor and the emergence of IDI 244–53
discontentment 254–5, 256–8
provocation 255
findings and analysis for 253–7
human agency 255–6, 257

Mário Raposo, David Smallbone, Károly Balaton and Lilla Hortoványi - 9780857934901
Downloaded from Elgar Online at 07/11/2019 09:33:28AM
via free access
managerial implications 259–60
social interaction 256–7
innovation 236–8
knowledge spillovers in 253–4,
and social interaction 258
triggers to 257–8
as new wave of innovation 241
research approach to 239–43
focusing on knowledge 239–40
review of literature on 236–8
by sample, data collection and
data recording 242–3
and ‘Shrouds of time: the history of
RFID’ 242
theoretical motivation of research
into 235–6
Rapkin, B.D. 100
Rauch, A. 262
Rauch, J.E. 121
Ray, G. 210
Ray, S. 203, 208
Raynor, M.E. 12
regional human capital structure 6
using SUR regression 6
regional human capital structure: effects on business entry 118–53
empirical model and data for 125–31
independent variables 128–31
regional entry in Japan 126–8
estimation results for 131–50
high and low-tech service
industries 142–50
manufacturing and service
industries 135–41
hypotheses for 122–5
review of literature on 120–22
regression (SUR) method 125
research (on/by)
competitiveness of Hungary’s
medium and large firms 206
Hungarian SMEs 207
regional variations of start-up ratio
121
relationship between firm growth
and profitability 12
Research in Entrepreneurship and
Small Business (RENT) 1
RENT XXIII (2009) 1–2, 151, 229
research methodology 9–10
resource-based view (RBV) 8, 206,
208–9, 227
Reuber, A.R. 11, 12, 25
Reynolds, P.D. 11, 70, 120, 121, 181,
182, 183, 185
Richard, P.J. 12, 13, 14, 23, 24, 25
Richbell, S. 217, 221
Rindova, P. 237
Ritsila, J. 150
Roberts, E.B. 70, 73, 74, 75, 76, 78, 88
Roberts, M.J. 31, 36
Romanelli, E. 235
Romer, P. 235
Rosa, P. 281
Rosen, D.E. 34
Rugman, A.M. 206, 209
Rymarczyk, J. 160
Sahlman, WA. 33
Santarelli, E. 120
Sarason, Y. 264
Sarasvathy, S.D. 263, 264, 265, 280,
282
Saxenian, A. 184
Schmidt, B. 191
Schoonhoven, C.B. 209, 235
‘Shrouds of time: the history of RFD’
242
Schumpeter, J. 10, 11, 235, 241, 264,
265, 282
Schutjens, V. 181
Schwab, K. 203, 207
Schwartz, C.E. 100
Seeger, J.A. 12
Segal, Quince and Partners 70, 76, 78
Shacke, G.L.S. 263, 266
Shane, S. 11, 262, 282
Shapiro, A. 96
Sheldon, K.M. 103
Shepherd, D. 11, 13, 14, 23, 24, 25, 26,
30, 33
Shuman, J.C. 12
Sibthorp, J. 100
Sikdar, A. 281
Simons, K. 237
Singh, H. 209
Singh, J. 238
Slater, S.F. 221
Slevin, D.P. 203
Mário Raposo, David Smallbone, Károly Balaton and Lilla Hortoványi - 9780857934901
Downloaded from Elgar Online at 07/11/2019 09:33:28AM
via free access
Index

small- and medium-sized enterprises (SMEs) 16, 25–6, 69, 72–4, 77–8, 162
in Hungary, see competitiveness: theoretical model
internationalization of 155, 157–8, 168, 170, 172–3
see also cross-border cooperation between enterprises
rarity of studies on growth, profitability and performance in 24
Small Business Economics (SBE) 267, 274
Smallbone, D. 6
Smith, S. 279
Snehota, I. 209
Snow, C.C. 30, 33, 36
software development firms 75–6
Sokol, L. 96
Solomon, G.T. 96, 98, 113
Sorensen, O. 238
Souitaris, V. 96, 97, 99, 103, 112, 113
Spence, N. 120, 182
Spinelli, S. 97
Sprangers, M. 99
Stamatis, D.H. 213
start-up funding process 69–93
and importance of NTBFS in software sector 71–3
methodology and sample characteristics 79–82
results and hypotheses for 82–5
Sternberg, R. 184, 205
Stevenson, H.H. 11
Storey, D.J. 11, 182, 183, 209
Strategic Management Journal (SMJ) 2, 14
Streb, C. 9
studies/surveys (on/of)
Austrian and Danish SMEs 157–8
establishment and growth in Hungarian SME sector
(Szociográf Market and Survey Research Co. 2008) 214–15
Hungarian SMEs 8–9
performance measures 25
see also firm growth and performance
SMEs involved in FDI (UNCTAD 1998) 157
Suárez, F.F. 209
Sutton, R.I. 12, 13
Switzerland
and MS regions (mobilité spatiale) 186
and New Regional Policy (NRP) 180
see also entrepreneurship potential within Swiss regions
Szerb, L. 8, 213, 215
technology adoption cycle 34–5
Terjesen, S. 229
Tetteh, E. 209
theories
configuration (Miller) 8, 210–12, 215, 227
resource-based view (RBV) 8, 206, 208–9, 227
structure–conduct–performance (SCP) 206
theory of constraints (TOC) 213
theory of planned behaviour (TPB) 96
theory of weakest link (TWL) 213
Thomas, A.S. 281
Thurik, R. 183
Tiler, C. 76, 77, 86, 89
Tilleuil, O. 5
Timmons, J.A. 33, 97
Tol, R.S.J. 213
Tootle, D.M. 206, 209
Tornikoski, E. 238
Török, A. 206
trade barriers, demise of 156
Treaty of Potsdam 159; see also Görlitz
Turban, D.B. 281
Twitchell, D. 35
Ucbasaran, D. 263
Ulbert, J. 8
United Kingdom (UK)
outside sources of finance in 74–5
publications in 272, 274, 278
United States (US)
outside sources of finance in 74–5
patent law in 243
Patent Office 243
publications in 272, 274
RFID technology in 244
Uppsala model 155–6
Utterback, J.M. 209
Vahlne, J.E. 156
Van de Ven, A.H. 60, 61, 64, 258, 262, 263, 270
Van den Berghe, W. 5, 100
van Ophem, H. 183
Van Praag, C.M. 183
Van der Ven, P.A. 11, 14
variance-based methods 262–3, 265–6
hierarchical regression analysis 262
structural equation modelling 262
Vaughn, K.I. 264
Venkataraman, S. 11, 262, 264, 282
Venkatraman, N. 60
venture capital 75
venture capital-backed/non-venture capital-backed firms, see start-up funding process
Verbeke, A. 206, 209
Verhees, F. 209
Verheul, I. 181, 182, 183
Vesper, K.H. 98
Vivarelli, M. 120, 122
Vogiatzis, N. 159
Vohora, A. 33
Wagner, J. 120, 182
Wagner, K. 7
Walker, S. 120, 122
Wally, S. 12
Wasti, S.A. 281
Weick, K. 236
Welsch, H.P. 33
Welter, F. 6, 160, 262
West, P.G. 266
Westhead, P. 12, 95, 183, 263
Whetten, D.A. 32, 60
White, R.E. 11
Whitney, J.O. 210
Wikelund, J. 11, 13, 14, 23, 24, 25, 26, 30, 33, 280, 282
Willard, G.E. 24
Wilson, F. 94, 95, 96, 97, 112
Winborg, J. 78
Witmeur, O. 3, 61
World Economic Forum (WEF) 205
Wright, M. 156, 162, 183, 263
Xheneti, M. 6
Yin, R.K. 44
Yohe, G.W. 213
Young, S. 156, 157
Zahra, S.A. 33, 35, 257, 262, 282
Zammuto, R.F. 35, 36
Zellner, A. 125