Index

Afghan Chamber of Commerce and Industry (ACCI) 51
African Union Charter, protocol on Human and People’s Rights (1948) 86
agency
concept 106
dimensions of context and agency enabled 116–18
embedded 9–13
“paradox of embedded agency” 108, 119
Ahl, H. 109
Aidis, R. 50, 52
Ajzen, I. 208, 209, 224
Akin, Tülın 175
Alba, Jessica 50
Alexandre-Leclair, L. 228
Al-Ghazali, B. 126
Amit, R. 171
analysis of variance (ANOVA) 215
angel investors 185, 188, 198
artisans, marketing strategies and social enterprise 145–6; see also Soko (Kenya), supporting artisan communities through social entrepreneurship in
Ashe, F. 109
Ashoka (network of social entrepreneurs) 146, 161, 170, 174, 177
Association of Business Women in Iceland (FKA) 244, 245, 246, 251, 253, 254
attitudinal beliefs 207
Atvinnumal Kvenna public policy initiative, Iceland 245
Australia, mining employees 47, 55, 56
Australian Mines and Metals Association (AMMA) 55
Australian Women in Resources Alliance (AWRA) 55
Avolio, B. 126, 139
Bagozzi, R. 209
Bandura, A. 211, 226, 227
Bangladesh 52
Basic Industry Strategy (BIS) 85
Battilana, J. 108
Belwal, R. 91
Bergmann, Barbara 43
Berry, S. 110
b-fit, Turkey 164, 170, 171, 174, 178, 179
Binks, M. 229
bivariate correlations 270–71
Boliden (Swedish metals company) 54
Brazeal, D.V. 211
Brindley, C. 247
Business for Development (B4D) 105
Canada 57
Cape Verde 83
Carter, N. 261
celebrity entrepreneurs, United States 50–51
Central Programme for Innovation for SMEs (ZIM), Germany 67
community entrepreneurship 108
Community Innovation Survey, Eurostat 67
Confederation of Tanzania Industries (CTI) 84
Confirmatory Factor Analysis (CFA), with Structural Equational Modelling (SEM) 82, 89, 90, 93–4
contexts for women’s entrepreneurship 1–17
East Africa (urban), SME cooperation in 108–9, 110
entrepreneurial intention, creation and management 9–13
gendered institutional 21–42
Icelandic 241–6
institutional factors 2–5
Italian 259–61
Lebanese entrepreneurial context 222–3
management of female-led small firms (Peruvian handicrafts exporters) 127–8
see also women’s entrepreneurship
contingency theory 108
Cooper, A.C. 82, 89, 97
cöp(m)adam, Turkey 164, 170, 171, 177–8
Corruption Perceptions Index (CPI) 111
creative destruction 146
Cronbach’s alpha 215
crowding, occupational, see occupational crowding
Dar es Salaam 92, 112–13, 115
Das, T.K. 225, 234
Davidsson, P. 212
De Vita, L. 83
Dees, J.G. 165
dependent variables 28–30
Doing Business report 221
Douglas, E.J. 225, 234

East Africa (urban), SME cooperation in 5
avoidance of cooperation 112–13
context of urban East Africa 110–12
contexts making SME owners cooperate 112–16
contextual perspective on women’s entrepreneurship 108–9, 110
dimensions of context and agency enabled 116–18
engagement in cooperation 113–16
further studies 120
gendered contextualization 105–23
hard and soft institutional context 111, 117
Kiswahili language 107
methodology, research 106–8
women’s groups 118–19

see also start-up entrepreneurial decisions, Tanzania; United Republic of Tanzania (URT)
eggalitarianism 25, 243
Elam, A. 166
Ellis, A. 111
embeddedness 105
Entrepreneurial Attitude Orientation 212
Entrepreneurial Event Model 210–11
entrepreneurial intention
first models 206–7
investigation of 206
and model of entrepreneurial event 210
see also Spanish university women, entrepreneurial potential
entrepreneurial potential, model of 211–12
trepreneurial regulation 226
trepreneurial social capital 3, 26–7, 30, 35, 36
trepreneurship
community entrepreneurship 108
contemplation origin 212
cultural variation in level of entrepreneurial activity 21
“double sociability” of 108
gender issues, explaining 22
hard and soft dimensions 109, 110, 111
men–women comparison approach 21
necessity-driven 36, 262
and occupational crowding 45–51
opportunity entrepreneur 262
overcoming gender gap in 13–14
relational perspective in 26
see also female entrepreneurs; social entrepreneurship/female social entrepreneurs (FSEs), Turkey;
women’s entrepreneurship
equal opportunities 25
Estrin, S. 27
Eurostat 245, 253
Community Innovation Survey 67
EXIST (German support programme) 72
Exploratory Factor Analysis (EFA) 90
Eyjolfsdottir, J.M. 243, 244, 251, 253
failure, fear of 228–9
families
  conflicts 127, 143
  family and personal circumstances, importance for women 127
  maternity leave entitlements 242–3
  responsibilities 24, 25, 37, 73, 74, 263
  support from 264–5, 275
family businesses 88, 125
female entrepreneurs
  crowding, implications for development and success 43–62
  “die-hard” 51
  encouraging crossing over into male-dominated sectors 56
female social entrepreneurs (FSEs), see social entrepreneurship/
female social entrepreneurs (FSEs), Turkey
meso-organizational structures and institutions influencing 6–9
opportunity-driven 37
  “reluctant” 51
  sector preferences of 71–2
see also entrepreneurship; women’s entrepreneurship
Female Entrepreneurship Policy (FEP), United Republic of Tanzania 96
female necessity TEA 30
female opportunity TEA 30
financial capital 9, 263–4, 274; see also total financial capital
financial services, women in 48–9, 55
Fishbein, M. 209
formal institutions 24–5, 31
Foster, C. 247, 253
GEM, see Global Entrepreneurship Monitor (GEM) classification
  “Gender Business Growth Gap” 50
gender equality
  OECD-DAC Network on Gender Equality 169
  and political empowerment 25, 26, 35
  promotion by Tanzanian government 85–7
gendered institutional contexts, role 2–5, 21–42
countries in study/year of participation 29
definition of gendered institutions 24
descriptive statistics and correlations 32
entrepreneurial social capital 3, 26–7, 30, 35, 36
female unemployment rate 31
formal and informal institutions 3, 24–5, 26, 31
importance of institutional conditions for women 24
institutional literature 24–5
institutional theory 24, 35
Melting Middle continuum and gendered institutions 50–51, 57
methodology, research 27–31
  analysis/results 31–5
  discussion 35–8
  linear regression analyses 33–4
  sample and data 27–8
  variables 28–31, 36–7
  political empowerment 25–7
  “refugee” versus “entrepreneurial” effect 31
services 30
total financial capital
theory and hypotheses 22, 23–7
Gender-GEDI Index 57
gender-neutral sectors 48, 50
Germany 4
Central Programme for Innovation for SMEs (ZIM) 67
educational system 72
Federal Ministry of Economic Affairs and Energy (BMWi) 57, 67
female-led businesses, innovative activities 68–71
funding areas 67
innovation in 63–4, 68–71
Institute for Employment Research (IAB) Establishment Panel 68
Mannheim Innovation Panel (MIP) 68, 70
National Agency for Women Start-ups Activities and Services 57
public support programmes 66
ratio of innovators and female entrepreneurs by sectors in 69
resource-base of women-led businesses 73
scope of entrepreneurship 70
sector preferences of female entrepreneurs 70, 71–2
traditional role models 73–5
“Women Entrepreneurs Initiative” 56
see also innovation, and women’s entrepreneurship
Ghana 55, 83
Gherardi, S. 228
Giddens, A. 106, 108, 109, 227
Global Banking Alliance for Women (GBA) 14
Global Entrepreneur Leaders Scorecard 50
Global Entrepreneurship Monitor (GEM) 22, 81, 98, 217, 261
gendered institutional contexts, role 27–8, 30, 37
hard context for entrepreneurship 109
Turkey 166, 167
Global Gender Gap Index (GGGI) 2, 28, 30, 38
Global Gender Gap Reports, World Economic Forum 23, 28, 168
Global Gender Survey, World Economic Forum 241
Gonzales, C. 130
government subsidies 48
Granovetter, M. 108
Greene, F.J. 72
Grudnoff, Matt 57
Gundry, L. 227–8
Gupta, V.K. 168
Hall, Nicole 57
Hamel, G. 7, 164, 170, 171
Hampton, A. 254
handicrafts, small businesses, see management of female-led small firms (Peruvian handicraft exporters)
Härsmar, M. 109
Havnevik, K. 109
Hernandez-Giron, J.P. 128
high growth potential (HGP) firms 186, 188, 189
high-growth female-owned enterprises, financing (United States) 8, 183–202
angel investors 185, 188, 198
capital market experiences 189–92
credit, demand for (external debt) 189–92
data and research methodology 186–92
discussion 196–7
experiences in the credit market 196
external debt 189–92, 195–6
external equity 195
firm and primary-owner characteristics 187–8
growth expectations and actual growth 186–7
high growth potential (HGP) firms 186, 188, 189
loan application outcomes 196, 197
multivariate analysis 192–6, 197
previous research 184–6, 196–7
regression by year of log of total financial capital 193–4
start-up capital 190–91
start-up financial capital types 188–9
STEM fields 197
total financial capital 189, 193–4, 195
see also United States
Hills, G. 26
Hirdman, Y. 111
Hisrich, R. 25
Hjorth, D. 108
Hofstede, G. 227
Hopkins, Tara 177
Hülya, Bedriye 174
human capital 261–2, 266, 274
hybrid organizations 165
Icelandic marketing, female entrepreneurs 11, 240–57
business environment and education 244–5
discussion 252–4
education, segregation in the labour market and gender wage gap 241–2
establishing a company 249–51
Index

findings, research 247–52
Icelandic context for women’s entrepreneurship 241–6
Icelandic economy 244
island community and business culture 243–4
literature review 241–6
maternity leave entitlements 242–3
methodology, research 246–7
and Nordic countries 241, 242, 243
overview of case studies 248
purpose and nature of business 247, 249
reality versus expectations 252
self-employment 241, 245–6
welfare model 242–3
ILO, see International Labour Organization (ILO)
independent variables 30–31
India, commercial bank employment 48
informal institutions 24–5, 26
Inman, K. 132
innovation, and women’s entrepreneurship 3–4, 5, 63–80
content dimension 64, 66
definitions of “innovation” 64, 66, 70
dimensions 64, 65
empirical investigation 64, 66
environmental influences 71–2
explanation approach 75
extent of innovative activities of female-led businesses,
   explanations for 71–2
female-led businesses, innovative activities 68–71
in Germany 63–4, 66–76
incremental innovations 64, 66
operationalization of innovation 66–8
outlook 75–6
procedural dimension 66
radical innovations 64
rate of innovators 68, 70, 77
resource-base of women-led businesses, in Germany 73
sector preferences of female entrepreneurs, in Germany 71–2
technological product and process innovations 67
traditional role models, tracing back to 73–5
triggers for innovations 64
under-representation of women in innovative activities 63
see also Germany
Innovation Center Iceland 246, 254
Institute for Employment Research (IAB) Establishment Panel,
   Germany 68
institutional factors, see gendered institutional contexts, role
intention, entrepreneurial, see entrepreneurial intention
Inter-American Development Bank 168
International Finance Corporation (IFC) 55, 85
International Labour Organization (ILO) 3, 52, 57, 83
International Standard Industrial Classification for all Economic Activities 52
Italy, female entrepreneurs and performance 11, 258–82
bivariate correlations 270–71
construction of variables 267–9
control variables 266
discussion 275–7
financial capital 9, 263–4, 274
human capital 261–2, 266, 274
Italian context 259–61
motivations to become an entrepreneur 262–3, 274
regression results 272–3
research design/results 266–75
support from family 264–5, 275
theoretical framework 261–6
work–life balance mechanisms 265–6, 275
Jennings, J.E. 165, 166, 265
Johannisson, B. 108
Kabeer, N. 169
Kadin Girisimciler Dernegi (KADIGER), Women Entrepreneurs’ Association (Turkey) 167
Kampala 112–13, 115
Women's entrepreneurship in global and local contexts

Karzai, Hamid 51
Kauffman Firm Survey (KFS) 184, 186, 189
Kenya, social entrepreneurship in, see Soko (Kenya), supporting artisan communities through social entrepreneurship in
Kinyanjui, M.N. 115
Krueger, N.F. 211

Langowitz, N. 225, 228
Latin America, women’s entrepreneurship in 46 handicrafts exports 124, 126, 127–8, 129
see also management of female-led small firms (Peruvian handicraft exporters)
Lebanese students, entrepreneurial intention of beliefs, norms and attitudes 224–7
Central Administration of Statistics 223
cognitive variables 224
conceptual framework 224–9
data analysis 230
discussion 230–35
gender study 10–11, 221–39
Lebanese entrepreneurial context 222–3
methodology, research 229–30
motivations for entrepreneurship 232–3
perception of men and women of entrepreneurship in Lebanon 231–2
pull and push factors 228–9
questionnaire distribution 230
results 230–34
risk propensity 225–6, 232
self-efficacy 226–7
socio-cultural environment and gender 227–8
Lima, Municipality of 6, 131, 132, 135, 136; see also management of female-led small firms (Peruvian handicraft exporters)
Lloyd, A. 52
macroeconomic controls 31
macro-level factors 1, 22, 23
Makombe, I.A.M. 83
Malhotra, A. 83
Mamdani, M. 110
management of female-led small firms (Peruvian handicraft exporters) 6–7, 124–43, 128–31
businesswomen and exports 129–30
craft export practices 136–7
economic activities 128–31
handicrafts and small-scale production 134–6
literature review 125–8
markets and Peruvian handicrafts 131
methodological issues 132–4
main characteristics 132–3
previous considerations 132
survey 133–4
microenterprises 124, 125, 126, 128, 129, 130, 132, 133, 139
motivations of women to start businesses 126–7
personal experiences 134–5
Peruvian gross domestic product 128
productive and commercial activity of small business 135–6
small-scale production and handicrafts 134–6
women and labor force 128–9
Mannheim Innovation Panel (MIP), Germany 68, 70
Manuela Ramos (NGO), Peru 132, 133
manufacturing, women in 48
Martin, R. 146
materialism 228
maternity leave entitlements 242–3
McClelland, D.C. 234
McDougald, M. 265
McLean, M. 146
Melting Middle continuum 50–51, 57
meso-organizational structures 6–9
Meyskens, M. 166
micro, small and medium enterprise (MSME) 83
Index

microenterprises, handicraft exports  
124, 125, 126, 128, 129, 130, 132,  
133, 139
mining, women in 47–8
Mining Charter, South Africa 54–5
Minniti, M. 27, 225, 228
mixed occupations 43
Mort, G. 146
motivations 22, 274
for entrepreneurship 232–3, 262–3,  
274
of women to start businesses 126–7
Mueller, S.L. 227, 234
multivariate analysis 192–6, 197
Nählinder, J. 67
Nairobi 112–13; see also Soko  
(Kenya), supporting artisan
communities through social
entrepreneurship in
National Association of Exporters  
(ADEX), Peru 132, 133, 136
National Development Corporation  
(NDC) 85
National Small Industries Corporation  
(NSIC) 85
necessity-driven entrepreneurship 36,  
262
Neergard, H. 243
Newmont Gold Mining Company,  
Ghana 55
non-governmental organizations  
(NGOs) 167, 174
North American Industry  
Classification System (NAICS)  
192
Nziku, M.D. 87
occupational crowding 3
barring of women from certain
occupations 44
change, strategies for 54–6
defining 43
developed and less-developed
countries 43
encouraging female entrepreneurs to
cross over into male-dominated
sectors 56
and entrepreneurship 45–51
female-dominated sectors 44, 45
female-owned firms in male-
dominated sectors 45–6
gendered institutions and the
Melting Middle continuum  
50–51, 57
gender-neutral sectors 48, 50
implications for female  
entrepreneurship development
and success 43–62
quantifying at the country level 52–4
research results 52–4
labor force balance 53
total employment sectors and
balanced sectors compared  
54
women in financial services and the
female funding gap 48–9, 55
women in manufacturing 48, 57
women in mining 47–8, 54–5
opportunity entrepreneur 262
opportunity sampling 88
Organisation for Economic  
Co-operation and Development  
(OECD) 43–4, 64, 227, 235
OECD-DAC Network on Gender  
Equality 169
Osberg, S. 146
Pearson correlation coefficient 214
Peredo, A.M. 146
Peru
handicrafts exports, see Peruvian
handicrafts exports and
management of small firms
high growth rates in non-traditional
sectors 57
Peruvian handicrafts exports and
management of small firms, see
management of female-led
small firms (Peruvian handicraft
exporters)
political empowerment and women’s
entrepreneurship 25–6, 36
female empowerment positively
related to rate of female
entrepreneurship 26–7
independent variables 30
post-materialism 228
Potential Entrepreneur Model 211–12
pull and push factors 228–9
Women's entrepreneurship in global and local contexts

Radović-Marković, M. 126, 139
regression analysis 272–3
hierarchical linear 33–4
multivariate analysis 192–6, 197
regression by year of log of total financial capital 193–4
see also variables
Research on Poverty Alleviation (REPOA) 87
risk propensity 225–6, 232
Robb, A.M. 188
Robinson, D.T. 188
Robinson, P. 212
role models 26–7, 44
root mean square error of approximation (RMSEA) 94
Sadi, M. 126
Safaricom (Kenyan mobile phone provider) 149, 161
Saïd Business School 48
Schwartz, Eleanor 258
Scott, Linda 48
segregation principle 111
self-efficacy 10, 211, 226–7
SEM (Structural Equation Modelling) 82, 93–4
sex stereotypes, weakening of 25
Shapero, A. 210, 211
Shepherd, D.A. 225, 234
Simpson, Jessica 50
Singapore 52
small and medium-sized businesses, see SMEs (small and medium-sized businesses)
SMEs (small and medium-sized businesses)
Central Programme for Innovation for SMEs (ZIM), Germany 67
cooperation in urban East Africa, gendered contextualization 105–23
avoidance of cooperation 112–13
context of urban East Africa 110–12
contexts making SME owners cooperate 112–16
contextual perspective on women’s entrepreneurship 108–9, 110
dimensions of context and agency enabled 116–18
engagement in cooperation 113–16
further studies 120
methodology 106–8
motivations of women to start businesses 126–7
Tanzania
Confirmatory Factor Analysis 82, 89, 90, 93–4
development policies 84–5
see also management, female-led small firms; micro, small and medium enterprise (MSME); start-up entrepreneurial decisions, Tanzania
Smith, P.B. 243, 244, 251, 253
snowball sampling 88
social action theory 10, 205, 206
social capital, entrepreneurial 3, 26–7, 30, 35, 36
social enterprise and artisans 145–6
Soko (Kenya) as 149–50
see also Soko (Kenya), supporting artisan communities through social entrepreneurship in social entrepreneurship/female social entrepreneurs (FSEs), Turkey 7–8, 9
b-fit 164, 170, 171, 174, 178, 179
business model framework as a tool for researching female social entrepreneurs 170–71
business models of FSE case studies in Turkey 172–3
cöp(m)adam 164, 170, 171, 177–9
definitions 165–6
discussion 178–9
empowerment of women 168–9
with innovative business models 164–82
female entrepreneurship in Turkey 166–8
findings, research 171–8
and impact evaluation 146
innovative business models from FSE cases 171–8
interviews 170
Index

methodology, research 169–71
policy implications 179–80
Tarımsal Pazarlama 164, 170, 171, 175, 176, 178
theoretical framework 165–9
Turkey as a transition economy 164
social networks, entrepreneurial 27
socio-cultural environment and gender 227–8
Soko (Kenya), supporting artisan communities through social entrepreneurship in 8–9, 144–63
analysis of Soko 149
artisan marketing strategies 145–6
artisans and social enterprise 145–6
background characteristics of research participants 151–2
bigger picture of Soko’s impact 158–9
business structure and distribution methods 150, 153–4
characteristics of Soko artisans 150, 153
comparing Soko and non-Soko groups 148, 158
cross-case examination 148
data analysis and limitations 148–9
findings, research 149–57
hard data 147
impact measurement 158
Impact Value Chain 7, 146, 147, 155, 159
implications 160–61
Masai Markets 153
mentors 149
methodology, research 147–9
qualitative impact (reporting by artisans) 155–7
social entrepreneurship and impact evaluation 146
Soko as social enterprise 149–50
success, framing 154–5
triangulation of data 148–9
Sokol, L. 210, 211
South Africa
Lonmin plc 55
Mining Charter 54–5
Spanish university women, entrepreneurial potential analysis/results 214–17
based on psychosocial model 205–20
discussion 217
entrepreneurial intention 206–7, 210
Entrepreneurial Orientation Questionnaire 214
feasibility 216, 217
hypotheses 213
instrumentality 212–13
methodology, research 214–17
perceived desirability 210
perceived viability 210–11
proposed model 212–13
theoretical framework 206–12
Entrepreneurial Attitude Orientation 212
Entrepreneurial Event Model 210–11
Potential Entrepreneur Model 211–12
propensity to act 210–11
self-efficacy 211
Theory of Intent 209
Theory of Planned Behavior 208–9, 210, 211
Theory of Reasoned Action 207–8, 209
willingness to act 211
start-up entrepreneurial decisions, Tanzania
antecedent factors 82, 89
Confirmatory Factor Analysis with SEM 82, 89, 90, 93–4
Dar es Salaam 92
discussion/research hypotheses 95–7
efforts made by Tanzanian government to promote gender equality 85–7
environmental factors 82
female entrepreneurship policies 87–8
findings, research 90–94
accessibility and availability of capital 91
business size and availability of personnel 91–2
descriptive analysis 90–92
descriptive analysis 93–4
factors influencing entrepreneurial decisions among Tanzanian females 94
goodness-of-fit statistics of model specification 93
government policies and strategies 92
significance of variables 93
future studies, recommendations for 97
government initiatives 89
literature review 83–8
methods 90
Ministry of Finance and Economic Affairs, Gender Indicator booklet 85–6
perceived barriers 82, 89
sample/questionnaire 82, 88–90
strategies and policies influencing 4, 6, 81–101
study implications 96–7
Tanzanian policies for SME development 84–5, 95
URT policy 84, 85
see also United Republic of Tanzania (URT)
STEM (science, technology, engineering and maths) fields 12, 14, 197
Stevenson, L. 81–2
Steyaert, C. 108
Stiglitz, J. 26
St-Onge, A. 81–2
Strohmeyer, R. 68
Structural Equation Modelling (SEM) 215–16
Confirmatory Factor Analysis (CFA) with 82, 89, 90, 93–4
structuration theory 108
sub-Saharan Africa 81, 84, 144; see also East Africa (urban), SME cooperation in; Soko (Kenya), supporting artisan communities through social entrepreneurship in; start-up entrepreneurial decisions, Tanzania
subsidies 48
Sustainable Industrial Development Policy (SIDP) 85
Sweden 54

“From Macho to Modern” project 56
Swedish International Development Cooperation Agency (SIDA) 169
Syed, Hassina 51
Sztompka, P. 106
Tanzanian start-up entrepreneurial decisions, see start-up entrepreneurial decisions, Tanzania; United Republic of Tanzania (URT)
Tarimsal Pazarlama, Turkey 164, 170, 171, 175, 176, 178
Teece, D.J. 171
Teng, B. 225, 234
Theory of Intent 209
Theory of Planned Behavior 208–9, 210, 211, 224
Theory of Reasoned Action 207–8, 209
Thran, C. 243
Thurik, R. 31
Tonoyan, V. 68
Total Early-Stage Entrepreneurial activity (TEA) 166, 260
female 28–9
total financial capital 189, 195
regression by year of log 193–4
Transparency International 110–11
Treasor, L. 109
Trump, Ivanka 50–51
Turkey
business models of FSE case studies in 172–3
female entrepreneurship in 166–8
Five-Year Development Plans 167
for-profit and non-profit organizations in 180
ranking of 167
State Planning Organization 167
see also social entrepreneurship/female social entrepreneurs (FSEs)
Turkish Statistical Institute (TUIK) 166, 168
Uganda 112
unemployment rate, female 31
United Arab Emirates (UAE) 84
### United Nations Trust Fund to End Violence Against Women (UNTF) 159
### United Republic of Tanzania (URT) 81
- Components of policy framework to promote women 86–7
- Constitution 86, 87
- Dar es Salaam 92, 112, 115
- Efforts made by Tanzanian government to promote gender equality 85–7
- Female Entrepreneurship Policy (FEP) 96
- Policies on female entrepreneurship 87–8
- School attendance 112
- Signing and ratification of international instruments promoting gender equality/human rights 86
- “Tanzanian Vision 2015” 84
- See also East Africa (urban), SME cooperation in; start-up entrepreneurial decisions, Tanzania

### United States
- Angel investors 185, 188, 198
- Celebrity entrepreneurs 50–51
- Female ownership of businesses 184, 196, 198
- Female-owned firms in male-dominated sectors 45–6
- Free trade agreements 138
- High-growth female-owned enterprises, financing, see high-growth female-owned enterprises, financing (United States)
- Manufacturing industry 48, 57
- Venture capital (VC) industry 49, 185

### Variables
- Cognitive 224
- Construction of 267–9
- Control 30, 36–7, 266
- Dependent 28–30
- Dummy 31
- External 207
- Independent 30–31
- Non-economic 22
- Variance inflation factor (VIF) 31
- Venture capital (VC) industry 48–9, 185
- Vodafone Turkey 176
- Vosmek, Sharon 57

### Warshaw, P. 209
- Weak-tie social capital 27
- Welter, F. 108, 109
- Women, Business and Law database 57
- Women’s entrepreneurship compared to men’s entrepreneurship 21
- Contexts, see contexts for women’s entrepreneurship as embedded agency 9–13
- and entrepreneurial social capital 26–7, 30, 35
- Female entrepreneurial social capital positively related to rate of 27
- Institutional factors, explaining 2–5
- Level of entrepreneurial activity 21
- Macro-level factors 1, 22, 23
- New research 24
- and political empowerment 25–7
- See also entrepreneurship; female entrepreneurs
- Wood, R.E. 226
- Work–life balance mechanisms 265–6, 275
- World Bank (WB) 23, 81, 85, 110, 111
- World Bank Group Multilateral Investment Guarantee Agency (MIGA) 85
- World Development Indicators dataset 28, 30
- World Economic Forum (WEF) 167
- Global Gender Gap Reports 23, 28

### Zahra, S.A. 165
- Zott, C. 171