## Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>absorption</td>
<td>164</td>
</tr>
<tr>
<td>academic institutions</td>
<td>98</td>
</tr>
<tr>
<td>access</td>
<td></td>
</tr>
<tr>
<td>equality of</td>
<td>53</td>
</tr>
<tr>
<td>to market opportunities</td>
<td>32</td>
</tr>
<tr>
<td>to resources</td>
<td>81, 98, 113</td>
</tr>
<tr>
<td>see also capital; education;</td>
<td></td>
</tr>
<tr>
<td>information; infrastructure;</td>
<td></td>
</tr>
<tr>
<td>knowledge; training</td>
<td></td>
</tr>
<tr>
<td>to technology</td>
<td>30</td>
</tr>
<tr>
<td>Ács, Z.J.</td>
<td>100, 178</td>
</tr>
<tr>
<td>addictions (male relative)</td>
<td>184, 187, 189</td>
</tr>
<tr>
<td>adherence</td>
<td>163–4, 166</td>
</tr>
<tr>
<td>Adult Population Survey (GEM)</td>
<td>56, 202, 207, 217</td>
</tr>
<tr>
<td>AEC Blueprint</td>
<td>29</td>
</tr>
<tr>
<td>affordability (internet)</td>
<td>30</td>
</tr>
<tr>
<td>Afghanistan</td>
<td>179</td>
</tr>
<tr>
<td>Africa 47, 177, 249; see also individual countries; sub-Saharan Africa</td>
<td></td>
</tr>
<tr>
<td>age 204, 207, 208, 209</td>
<td></td>
</tr>
<tr>
<td>agency</td>
<td>224</td>
</tr>
<tr>
<td>agglomeration</td>
<td>7, 100, 173</td>
</tr>
<tr>
<td>Agneessens, F.</td>
<td>106</td>
</tr>
<tr>
<td>agricultural sector</td>
<td>18, 20, 21, 24, 26–7</td>
</tr>
<tr>
<td>Ahl, H.</td>
<td>250</td>
</tr>
<tr>
<td>air travel</td>
<td>26</td>
</tr>
<tr>
<td>Alibaba</td>
<td>28</td>
</tr>
<tr>
<td>Allen, E.I.</td>
<td>204</td>
</tr>
<tr>
<td>Alsos, G.A.</td>
<td>240</td>
</tr>
<tr>
<td>Amable, B.</td>
<td>50</td>
</tr>
<tr>
<td>ambitious entrepreneurs</td>
<td>197</td>
</tr>
<tr>
<td>American Community Survey (ACS)</td>
<td>88</td>
</tr>
<tr>
<td>Amorós, J.E.</td>
<td>55, 62, 197</td>
</tr>
<tr>
<td>angel investors</td>
<td>79, 98, 247, 262</td>
</tr>
<tr>
<td>annual reports, VRI projects</td>
<td>227, 229–30, 233–5, 237, 239, 240</td>
</tr>
<tr>
<td>Ant Credit</td>
<td>28</td>
</tr>
<tr>
<td>anti-discrimination legislation</td>
<td>44, 53–4, 57–9, 60, 61, 62–3, 70, 71</td>
</tr>
<tr>
<td>aquatic ecosystems</td>
<td>6</td>
</tr>
<tr>
<td>Argentina 47, 48, 49, 53, 56, 60, 70</td>
<td></td>
</tr>
<tr>
<td>ASEAN Economic Community (AEC)</td>
<td>15–40</td>
</tr>
<tr>
<td>combined GDP of member countries</td>
<td>15</td>
</tr>
<tr>
<td>country differences</td>
<td>15</td>
</tr>
<tr>
<td>overall purpose</td>
<td>15</td>
</tr>
<tr>
<td>priority business sectors</td>
<td>24, 25</td>
</tr>
<tr>
<td>women entrepreneurs</td>
<td></td>
</tr>
<tr>
<td>business sectors</td>
<td>18–19, 25–7</td>
</tr>
<tr>
<td>challenges/constraints</td>
<td>17–18, 31–2</td>
</tr>
<tr>
<td>conclusions and recommendations</td>
<td>35–9</td>
</tr>
<tr>
<td>entrepreneurial ecosystem</td>
<td>31–5</td>
</tr>
<tr>
<td>ICT opportunities</td>
<td>27–32</td>
</tr>
<tr>
<td>informal sector</td>
<td>16, 18</td>
</tr>
<tr>
<td>see also individual countries</td>
<td></td>
</tr>
<tr>
<td>‘ASEAN Green Hotel’ standard</td>
<td>26</td>
</tr>
<tr>
<td>Asian Development Bank (ADB)</td>
<td>31</td>
</tr>
<tr>
<td>aspiration</td>
<td>38, 51; see also growth aspiration</td>
</tr>
<tr>
<td>aspirational policies</td>
<td>266</td>
</tr>
<tr>
<td>Association of Women in Tourism Tanzania (AWOTTA)</td>
<td>135, 139</td>
</tr>
<tr>
<td>associations, see professional business associations; women’s entrepreneurial associations</td>
<td></td>
</tr>
<tr>
<td>attitudes 23, 44, 47, 49, 125, 150, 165, 174, 210, 228, 246, 247, 249, 251, 261, 268</td>
<td></td>
</tr>
<tr>
<td>Australia 249, 255, 261, 262, 263, 265, 266, 267</td>
<td></td>
</tr>
<tr>
<td>authority 164, 190</td>
<td></td>
</tr>
<tr>
<td>Autio, E.</td>
<td>225, 239</td>
</tr>
<tr>
<td>automobile-centric ecosystem</td>
<td>6</td>
</tr>
<tr>
<td>autonomous motivation</td>
<td>149, 153, 155, 159–60, 162, 163, 166, 167</td>
</tr>
</tbody>
</table>
autonomy 149, 152, 155, 163, 164, 165, 166, 184, 188
Bahrain/Oman 179
bank finance 31, 166, 178, 184–5
Bardasi, E. 178
Barrett, S.M. 237
Baughn, C.C. 48
Baumol, W.J. 198
betweeness centrality 107
big data sets 29
Birch, D. 7
Bolivia 47, 49, 53, 56, 70
Bonilla, C. 46
borrowing 31–2, 177, 184, 186, 188
bottom-up policies 225
Bourdieu, P. 121, 122, 124, 125–6
Brazil 4, 47, 48, 49, 53, 56, 60, 61, 70
bribery 134
broadband 28, 30
Brown, R. 30, 248, 249, 267
Bruner-Darussalam 15, 19, 28, 37
Brush, C.G. 45, 63, 81, 174
Bulgaria 101
bureaucracy 46, 189, 251, 266
business ecosystems 6, 99
business growth, see growth aspiration, Tanzania (study); revenue growth
business sectors (ASEAN) 18–19, 24, 25–7
business support 142, 248, 250, 262, 267, 268–9, 270
business training 265
Buttner, E.H. 55
Cambodia 15, 19, 23, 27, 32, 37
Campbell, N.D. 176
Canada 47, 175, 249, 255, 256, 260, 261, 263, 266, 267
capability(ies) 4, 7, 114
capacity-building 28, 32, 36, 151
capital 32, 124, 246, 262, 266; see also cultural capital; finance/financial capital; human capital; psychic income; social capital
capital controls 177–8
Cardon, M.S. 166
caste system 180, 187, 189, 190
causality orientation theory (COT) 155
Cbpab Srei 23
Centers of Excellence in Entrepreneurship 151
Central Asia 31, 178
centrality measures, university ecosystems study 107, 109–10
centralized policy/programs, Chile 211, 212
Cetindamar, D. 179
challenges 4
in the AEC 17, 18, 26
tourism sector, Tanzania 138, 142
see also constraints
Chandler, A. 6
Chang, M.L. 53
change in entrepreneurial ecosystems 225, 240
motivational 152, 162–3, 166
women as agents of 50
childcare provision 51, 53, 55, 262, 267
childcare tax deductions 58, 59, 60, 70, 71
Chile
finance gap 178
gender gap, entrepreneurial activity (study) 197–212
background 201–2
conclusions and implications 211–12
methodology and data 206–8
results 210
male entrepreneurs 46
total early-stage TEA 47, 48, 49
women’s entrepreneurship, institutional factors 56, 60, 70
Chilean Economic Development Agency (CORFO) 202
China 28, 177
Christopherson, R.W. 6
Clapham, R. 5
clusters/clustering 3, 7, 18, 100, 173, 174, 234
cognitive evaluation theory (CET) 153–5, 164
Cohen, P.N. 53
collaboration 39, 103, 108, 190–91, 233, 234, 235
collective impact 225, 239
colocation 7
Colombia 47, 48, 49, 53, 56, 70
Index

commercial banking 178
commercial infrastructure 33, 34, 205, 251
commitment 153, 225, 239
communication 36, 81
company websites 28
competence 149, 152, 155, 162, 164–5, 166, 232
competition 6, 7, 53, 81, 99, 132
competitiveness 7, 17, 24, 30, 197, 260, 266
conducive culture 3, 17, 31
confidence 4, 152, 162, 165, 166, 190
constraints 50, 51, 76, 179, 188
in the AEC 17, 30, 31–2, 35
Tanzania 136, 143
in the US 79, 108
see also challenges; financial constraints; gender barriers
collection sector 19, 20, 21, 22
texts
for entrepreneurship 3, 5, 76, 91–2, 172, 174, 221, 246, 247, 265
and motivation 155, 164
see also socio-cultural contexts; socio-economic contexts
collected motivation 153, 160
Cooper, A.C. 90
Cooper, S.Y. 174
cooperative networks 141
coordination 6, 106, 225, 239, 262
corruption 46, 132, 134, 143, 179
Costa Rica 47, 49, 56, 70
creativity 32, 102, 153, 164
credit 17, 46, 151, 176, 177, 185, 188
creditworthiness 178
critical resources 79, 80
cultural capital 120, 121, 123, 124–6
cultural-cognitive pillar 123–4
tourism ecosystem (Tanzania) 125, 143
impact on growth aspirations 135–6
women’s entrepreneurial policies 267–8
as a component of entrepreneurial ecosystems 3, 4, 9, 17, 31
as constraint 179
entrepreneurship rates 17
gender differences, LAC countries 62
see also socio-cultural contexts; socio-cultural norms; socio-cultural progress
Dacin, M.T. 176
Dalits 189
debt aversion 179
debt capital 79, 81, 247
decision-making 26, 50, 51, 55, 90, 134, 140, 141, 148, 152, 165, 183, 184, 190, 198, 201, 210, 247, 248, 250
degree centrality 107
Della-Giusta, M. 179
demand-side factors 9, 52–3
Denmark 249
developing countries 7, 16, 18, 51, 249
Di Noia, J. 82
Diana International Project 3
digital infrastructure 21, 28, 36
DiMaggio, P.J. 124
discouraged borrowing 177
discourses, women’s entrepreneurship 250
discrimination, see anti-discrimination legislation; gender discrimination
disrespect 101
disruptive technologies 28, 29
diversity 232
documents (policy) 255
Doing Business Report (World Bank, 2016) 150
dual role responsibilities 50, 55, 178, 184, 191, 247
Dun and Bradstreet 19, 82
e-commerce (ASEAN) 26, 27, 28–9
eyearly-stage TEA, see total entrepreneurial activity (TEA)
earnings 38, 76, 79, 121, 185, 247
Eastern and Central Europe (ECA) 178, 179
economic development 4, 7, 11, 15, 45, 48, 51–2, 79, 113, 122, 174
economic factors 6, 55, 60
economic gender equality 82, 84, 85, 87–9
Economic Gender Equality Index 83–4
Entrepreneurial ecosystems and growth of women’s entrepreneurship

Economic gender inequality, see gender inequality, and business outcome (study)

Economic Outlook for Southeast Asia, China and India (2014) 18
entrepreneurial ecosystems 5–6, 99, 100; see also ecosystems boom, Chile 198, 211
Ecuador 47, 48, 49, 56, 60, 70
education 251, 262
business outcome 84, 85, 86, 87
capacity-building 32
as a component/framework condition 4, 8, 33, 34, 205
constraints 35, 179
gender differences and entrepreneurship 246
growth aspiration (study) 128, 136–7, 137–8
impact on performance 166
imperative/need for 36, 37–8, 144
limited access to, Punjab 183–4
lower levels, Jamaica 177
policy initiatives addressing barriers to 265
women’s investment in 4, 48
educational performance 125–6
educational systems 125, 136, 165
efficiency-driven economies 15, 37, 38, 268
ego network density 108
El Salvador 4, 47, 48, 49, 56, 70
Elam, A. 51, 55, 179
email 28
emergent entrepreneurial ecosystems 172, 173, 175, 176–8, 180–81, 189, 191
emerging economies 173–81, 176, 188, 197
emotional cost 190
employment
ASEAN informal sector 16
see also self-employment;
unemployment
empowerment 11, 17, 53, 77, 178, 179–80, 184, 262
enabling policies 3, 39
Enat Bank 151
entrepreneurial activity 9
gender gap, see Chile
socio-cultural influences 245
see also total entrepreneurial activity (TEA)
entrepreneurial ecosystems 7–11, 30–31
biological roots 5–6
brief review 199–201
discrimination in 77–8
domains/components of 3–4, 9, 224
dramatic rise in attention to 3
framework conditions 8–9, 33–5, 200
gender divide 224–5
government role/policy supporting 221–2, 225–6
modelling through social networks 100–102
multi-level nature of 8, 75
principles for a strong 17
and women entrepreneurs
awareness of role of 4
see also individual country studies
see also regional ecosystems,
entrepreneurial framework conditions (EFCs) 8–9, 32–5, 205
entrepreneurial self-efficacy (ESE) 165, 204–5, 267
entrepreneurs 7–8, 173
male dominance 224
micro and small 25, 28
see also necessity entrepreneurs;
opportunity entrepreneurs;
women entrepreneurs
entrepreneurship
and context, see contexts
in economic development 7
ecosystems as a hindrance to 4
gender perspective, see gender
India 173–4
see also male entrepreneurship;
productive entrepreneurship;
women’s entrepreneurship;
youth entrepreneurship
entrepreneurship centers (NUVention) 103
Entrepreneurship Development Program (EDP) 151, 165
entrepreneurship policies 244
criticisms of broad-scale MSE 197–8
dramatic rise in attention to 3
enabling 3, 39
innovative 198
local, focus, Chile 201–2
objectives 251
see also women’s entrepreneurship policy
entry barriers 7, 18
environmental factors 7, 32–5, 51, 166, 167, 223
equal opportunity(ies) 36, 38, 53
equal pay legislation 58, 59, 60, 61, 70, 71
equality policies 53
Epub 151
equity funding 79, 81, 177, 198, 247, 262
Ethiopia Enterprise Survey (2015) 150
Ethiopia, motivation study 148–67
background 150–55
discussion 163–6
findings 158–63
limitations and future research 166–7
methodology 155–8
ethnic and racial minorities
(NUVention) 110, 111, 113
Europe 31, 45, 47; see also Eastern and Central Europe (ECA); individual countries
evaluation
policy learning and 226
of women’s entrepreneurship policies 250
executive women 55
exit threshold 90
expectations, of women 4, 132, 172, 190, 267
experience 132, 152, 166, 190, 246, 247, 265
and business outcome 84, 85, 86, 87
external regulation 153, 160, 162
external resources 81
extrinsic motivation 149, 153, 158, 163, 167
factions, NUVention program 108
factor-driven economies 15, 37–8, 268
family and friends, support from 32, 137, 155, 165, 177, 184
family policies 50, 54–5, 59, 61–2, 63, 151
fear of failure 46, 207, 208, 209, 210
fees 132–3
Feld, B. 8
Female Entrepreneurship Index 248–9
field (individual/group actions ) 124
finance gap 31, 178
finance sector 20, 21
finance/financial capital 246, 247
access to 78, 81, 120, 123, 126, 137, 138, 151, 172, 185
availability 4, 17, 31
and gender 176–8
Punjab, see Punjab, entrepreneurial finance study
start-ups, Turkey 179
see also bank finance; credit;
informal lenders; microfinance;
risk capital; venture capital
financial constraints 31, 32, 35, 177–8, 179, 198
financial cost 190
financial impact, women-led businesses 98
financial institutions 28, 30, 31–2; see also microfinance institutions
financial literacy 262, 263, 265, 266, 267
financial performance, see profit/profitability; revenue growth
financial support 33, 34, 205, 222
firm size 85, 141; see also micro and small enterprises; small and medium-sized enterprises; smallness
firm-centric concepts 173
Food and Agricultural Organization (FAO) 26
food and beverage sector 19, 21, 22
formal entrepreneurship 148
formal institutional factors 9, 11, 50, 173
LAC countries 45, 46, 52–3, 55, 61, 197, 198, 199, 210–11
Tanzania 138, 142
formalization of business, Tanzania 125, 128, 131, 132–3, 134, 135–6, 138, 142, 143
Entrepreneurial ecosystems and growth of women's entrepreneurship

framework conditions 8–9, 32–5, 200, 205
France 125–6, 249
friendship ties 103, 106, 108, 109
funding 4, 8, 30, 31, 35, 36, 78–9, 101, 126, 177, 198, 247, 262
non-productive use of 179, 184
see also finance/financial capital
Fuwa, M. 53

Gabaldon, P. 54
Gambia 179
GDP per capita 52
gender 5, 9
financial capital and 176–8
liberal feminism and social construction of 77–8, 89
propensity to entrepreneurship 204
gender balance, VRI program (study) data and presentation 229–38
discussion and conclusion 238–41
methodology 227–9
program description 222, 226–7
theoretical framework 223–6
gender barriers 246–8, 265
gender bias 4
in contextual structures 221
government programs, Chile 212
policies aimed at reducing 222
in policy documents 266
reasons for 224
in SMEs 244
see also gender inequality
gender differences
agricultural sector, AEC 26, 27
entrepreneurial activity, LAC 48, 62
ICT use 28
institutional factors and 198, 199–201
in motivation 167
in networks and social capital 247
in practice of entrepreneurship 246
start-up rates 178
gender discrimination 75, 77–8, 79, 175, 178, 268
gender divide 224
gender equality 53, 54, 61
barriers to, AEC 17
as determinant of entrepreneurial activity 251
as a moral and economic imperative 244
and sustainable development 17
and venture performance 76
see also economic gender equality
Gender Equality Index (GEI) 82
gender gap 238
in the AEC 23, 35, 36
Chile, see Chile
global 204
narrowing of 3
gender inequality
and business outcome (study) 75–93
data and methods 82–4
discussion 89–93
results 84–9
theory and hypotheses 77–82
in entrepreneurial ecosystems 224
and entrepreneurship 53, 78–9
and self-employment 76
gender policies 50, 211–12, 222, 225, 227
gender stereotypes 17, 78
gender-based obstacles 189
gender-specific institutional factors 45, 48, 51, 52–6, 57–9, 60, 61–2, 62–3, 70
geographical location 81
Germany 249, 256, 260, 261, 262, 263, 265, 266, 267
Ghana 4
Gilbert, B.A. 81
Gimeno, J. 90
global economies, linking to 38
Global Entrepreneurship Monitor (GEM) 3, 16, 45
Entrepreneurial Framework conditions (EFCs) 33–5
indicators of international orientation 22
‘Women, Business and Law’ database 56
see also Adult Population Survey (APS); National Experts Survey (NES); Women’s Entrepreneurship Report (2015)
Global Women Entrepreneur Leaders Scorecard 2015 249
global women’s bond 31
Global Women’s Entrepreneurship Policy (Global WEP) Research Project 253–70
Goldman Sachs 28
Goldmark, L. 180
government, role, entrepreneurial ecosystem development 221–2
government policies 33, 34, 205, 211, 212
and entrepreneurial outcomes 248
supporting entrepreneurial ecosystems 222, 225–6
see also entrepreneurship policy(ies);
family policies; gender policies;
regional policies
government programs 33, 34, 35, 205, 212
government support 51
government-funded research 245
Gram Mooligai Company Limited 180
Gray, M. 239
Griffiths, M. 251
group lending 178
growth aspiration, Tanzania (study)
conclusions and policy implications 143–4
discussion 142–3
entrepreneurial ecosystem 140–42
findings 129–36
influencing factors 136–40
methodology and case selection 126–8
profile of women entrepreneurs 128, 129
theoretical background 122–6
Gruidl, J.J. 79
Guatemala 47, 48, 49, 56, 70
Gupta, V.K. 78
habitus 124, 125
Hammond, A. 6
harmonization, ASEAN business sectors 24
Hart, D. 245
Hartwell, C.A. 177
hazardous job conditions 58, 59, 60, 61, 70, 71
head counting, VRI program reports 229–30, 233, 237, 239
heads of household 61
Helmke, G. 61
high gender inequality 90–91
high-growth entrepreneurship 81, 98, 99, 111, 113, 114, 197, 246
high-potential enterprises 17, 197, 249
high-tech entrepreneurship 28, 84, 85, 86, 87, 111, 113
hotel sector 19, 20, 24, 26, 29, 122
hours worked 84, 85, 86, 87
household autonomy 188
How to start an entrepreneurial revolution 248
human capital 4, 8, 36, 90, 174, 176, 177, 179, 246
Human Development Index 51, 56, 58, 59, 71
humanity 77
identified regulation 153, 160, 161, 163, 167
identity development 113–14
Illinois 79, 102
imagery, policy documents 255–60, 266
improvement, policy learning and 226
income
and entrepreneurship 204
see also earnings; low income
indegree centrality 107, 109–10
independence 53, 140, 141, 184
India
entrepreneurship 173–4
see also Punjab
individual-level entrepreneurship 202–5
Indonesia 4, 15, 16, 18, 19, 20, 27, 34, 38, 179
industrial districts/clusters 173
industry structural factors 7
inertia 225, 239
informal enterprises 178
informal firms 174
informal institutional factors 11, 45–6, 50, 62, 151, 173; see also culture(s)
informal lenders 177, 185, 186, 189, 190
informal networks 224, 225
informal sector 16, 18, 31, 142, 143
information, access to 17, 32, 135, 165
Entrepreneurial ecosystems and growth of women’s entrepreneurship

information asymmetry 178, 185
information and communications technology (ICT) 20, 21, 26, 27–32, 266; see also internet
information exchange 106
infrastructure
and collocation 7
commercial and professional 33, 34, 205, 251
as a condition of entrepreneurial ecosystems 9
ICT/digital 21, 28, 36
inadequate 32
physical 33, 34, 35, 205
supports 4, 31
inheritance laws 134
inner growth 140, 141
innovation 3, 4, 32, 174
courage and incentivizing 38
gender bias and limitation of 224
openness to 35–6
policy initiatives 266
women’s contribution to 48, 232
innovation ecosystems 99
innovation-driven economies 15, 38, 251, 268
innovative entrepreneurship policies 198
innovative entrepreneurship training 151
institutional change 63
institutional factors 5, 46–64, 80, 81, 101, 178, 179, 197, 198, 199, 252; see also formal institutional factors; informal institutional factors
institutional frameworks 3, 55, 211; see also cultural-cognitive pillar; normative pillar; regulative pillar
institutional leaders (NUVention) 99, 102, 106, 107, 108, 109, 110, 111, 112, 113
institutional supports 4, 31, 93, 103, 125
interactivity (ecosystem) 5–6, 11
interest structures, and policy implementation 226
internalized behaviour 149, 152, 153, 163
International Financial Corporation (IFC) 28, 31, 45, 56
internationalization 4, 22
internet 21, 22, 25, 26, 27, 28, 29, 30, 249
Internet of Things (IOT) 29
intrinsic motivation 149, 153, 158, 159, 161, 163, 167
introjected regulation 153, 155, 160, 161–2
investors (NUVention) 103, 106, 108, 109, 110, 111, 112
Ireland 261, 262, 263, 265, 266
Irwin, D. 177
Isenberg, D.J. 3, 8, 17, 123, 248
Islamic faith 132, 133, 134, 142, 143
IT ecosystems 6
Iyer, B. 6
Jamaica 47, 49, 56, 70, 177
James, A. 239
Jat caste 187
Java 179
job creation 7, 48, 52, 176
k-step reach centrality 107
Kalleberg, A.L. 89
Kauffmann Firm Survey (KFS) 82
Kauffmann Index on Startup Activity 100
Kent, D. 176
Khavul, S. 178
Kickul, J. 205
kinship 185, 190
K'nIfe, K.A.K. 177
know-how 126, 137
knowledge 124, 125, 132, 135, 189, 190, 207, 208, 209, 210, 224, 267
Kobeissi, N. 174
Koltai, S. 9, 166
Kovalainen, A. 54
Kvidal-Røvik, T. 239
labor force participation 48, 52, 54, 55, 70, 175
labor market pooling 7, 100
labor regulation 53
Langowitz, N.S. 204
Index

language (policy document) 259, 260, 266
Lao PDR 15, 19, 23–4, 27, 28, 32, 37
Latin America and the Caribbean 44–64
entrepreneurial ecosystem 44
gender and finance 178, 179
women entrepreneurs 46–9
institutional factors (study) 48
conclusions 62–4
discussion 59–62
methods 56–7
results 57–9
theory and hypotheses 49–55
see also individual countries
leadership 3, 9, 38, 104, 123, 179
Lee, D.Y. 81
Lee, J.H. 51
legal barriers 56
legal gender equality 82, 88
legal status, and business outcome 84, 85
legitimacy 80, 101, 178, 251
Leicht, K.T. 89
Levitsky, S. 61
liberal feminism 77–8, 80, 81, 89, 91
living organisms (analogy) 5, 6
Lljunggren, B. 239
longitudinal studies 62
low income 207, 208, 209
low income countries 52
low-tech industry 84, 260
lower-caste women 189, 190
McAdam, M. 18
macro-level factors 45, 51, 63, 245
macroeconomic theory 7
Malaysia 15, 16, 18, 19, 20, 21, 22, 24, 27, 28, 29, 34, 35, 36, 38
male dominance 101, 121, 189–90, 224, 234, 246
male entrepreneurship
in the AEC 19, 21, 23, 24
in LAC countries 46, 47, 48, 58, 59, 61
Manolova, T.S. 172
manufacturing 19, 20, 21, 22, 23, 24, 27, 29
Māori Women’s Development Inc. 265
market constraints 32, 35
market interventions 245, 248, 251
market openness 32, 33, 34, 205
marketing ecosystem 6
markets 4, 8
Marlow, S. 18
married women (Tanzania) 134
Marshall, A. 7, 100, 173
masculine phenomenon, entrepreneurship as a 78
Mason, C. 30, 248, 249, 267
maternity leave 51, 53, 54
media 36, 165–6
medium-tech industry 84, 85, 86, 87
mentoring 4, 179, 262
Merrett, C.D. 79
Mexico 47, 49, 56, 70, 178
micro and small enterprises 24, 26, 28, 30, 31, 151, 177, 197–8; see also small and medium-sized enterprises (SMEs)
microfinance 31, 176, 177, 178
microfinance institutions (MFIs) 151, 176–7, 178, 180
mining sector 20, 21, 36
Ministry of Natural Resources and Tourism (Tanzania) 122
Minniti, M. 204
Missing Middle 151
mobile technology 28, 30
Moldova 101
Moore, D.P. 55
Moore, J. 6, 99
motivation 47
Ethiopia (study) 148–67
background 150–55
conclusions 167
discussion 163–6
findings 158–63
limitations and future research 166–7
methodology 155–8
multiplexity, NUVention study 106, 109, 110–11
multipolar coordination 225, 239
mutual awareness, among stakeholders 225, 239
mutual guarantee associations (MGAs) 177
Myanmar 15, 18, 19, 24, 25, 27, 37
nascent entrepreneurial activity 211
nascent ventures 91
National Experts Survey (NES) 33, 34, 205–6, 207, 212–13, 217
National Systems of Entrepreneurship 173
national task forces 250
natural ecosystems 6
necessity entrepreneurs 17, 44, 46, 52, 61, 148, 152, 204
Nelson, T. 250
neoliberalism 250
Netherlands 249
network barriers 101
network density 106, 107–9, 110, 247
network diversity 101
network resources 80, 81
network theory 6, 99, 100–101
network ties 80; see also multiplexity; strong ties; weak ties
networks/networking assistance in 268
business ecosystems compared to 6
Ethiopia 151–2, 165, 166
financial support, Norway, see Program for regional R&D and innovation (study) and gender 224–5
gender balance initiatives, Norway 232, 233, 235
gender differences and entrepreneurship 147, 246
male dominance, Punjab 189–90
in policy documents 262
support initiatives 265
tourism sector, Tanzania 135, 137, 138
see also cooperative networks; social networks
new firms 4, 7, 80
New Zealand 260, 261, 263, 265, 267
newness 75, 79, 80, 90, 91
Nichter, S. 180
non-traditional role of women 183–4
nonconformity 46
normative pillar 123
tourism ecosystem (Tanzania) 125, 143
impact on growth aspirations 133–4
women’s entrepreneurial policies 267, 269
North, D.C. 45, 63, 124
Northern Ireland 255, 260, 263, 265, 266, 267
Norway
VRI program and gender balance (study)
data presentation and analysis 229–38
discussion and conclusions 238–41
methodology 227–9
program description 222, 226–7
theoretical framework 223–6
women’s entrepreneurship policy 255, 260, 262, 263, 265, 266, 267
Norwegian Research Council (RCN) 226–7, 234, 238, 239
NUVention program, social network analysis
conclusions 114–15
data collection and methodology 102–7
discussion 112
implications for practice 113
limitations and future research 113–14
results 107–11

Olabisi, Y.W. 177
Olarenwaju, O.A. 177
openness to innovations 35–6
see also market openness
opportunity entrepreneurs 52, 100, 103, 152, 165, 246
organizational routines and capabilities 114
outdegree centrality 107, 109, 110
Pakistan 16, 177, 255, 260, 262, 263, 265, 267
Panama 47, 49, 56, 60, 70
Paraguay 53
parental leave 51, 53, 54, 58, 59, 60, 70, 71
parental social status 137, 142
parental support 155
passion 161, 162, 163, 164, 166–7
patriarchy 77, 89, 90, 101, 134, 178
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>perceived autonomy/competence</td>
<td>155,</td>
</tr>
<tr>
<td></td>
<td>164–5, 166</td>
</tr>
<tr>
<td>perception(s)</td>
<td></td>
</tr>
<tr>
<td>of growth, Tanzania</td>
<td>140–41, 143–4</td>
</tr>
<tr>
<td>of opportunities</td>
<td>4</td>
</tr>
<tr>
<td>of self</td>
<td>47, 78, 104, 155, 165, 251</td>
</tr>
<tr>
<td>performance</td>
<td>18, 30, 164, 166, 167, 177, 249; see also profit/profitability; revenue growth</td>
</tr>
<tr>
<td>performance thresholds</td>
<td>90</td>
</tr>
<tr>
<td>persistence</td>
<td>163, 164, 166</td>
</tr>
<tr>
<td>personal connectedness to business</td>
<td>163</td>
</tr>
<tr>
<td>personal relationships</td>
<td>8, 185</td>
</tr>
<tr>
<td>personal satisfaction</td>
<td>47, 78, 104, 155, 165, 166, 251</td>
</tr>
<tr>
<td>Philippines</td>
<td>4, 15, 16, 19, 20, 21, 27, 32, 34, 35, 37</td>
</tr>
<tr>
<td>Phillips, C.</td>
<td>179</td>
</tr>
<tr>
<td>physical abuse</td>
<td>184, 190</td>
</tr>
<tr>
<td>physical infrastructure</td>
<td>33, 34, 35, 205</td>
</tr>
<tr>
<td>Piñera, S.</td>
<td>198</td>
</tr>
<tr>
<td>planned initiatives, for gender balance</td>
<td></td>
</tr>
<tr>
<td>(Norway)</td>
<td>231–5</td>
</tr>
<tr>
<td>policy implementation</td>
<td>225–6, 237, 239–40</td>
</tr>
<tr>
<td>policy learning</td>
<td>222, 226, 238</td>
</tr>
<tr>
<td>political gender equality</td>
<td>82, 88</td>
</tr>
<tr>
<td>political stability</td>
<td>22, 46</td>
</tr>
<tr>
<td>Porter, M.</td>
<td>100</td>
</tr>
<tr>
<td>Powell, W.W.</td>
<td>124</td>
</tr>
<tr>
<td>power, policy implementation</td>
<td>226</td>
</tr>
<tr>
<td>Prahalad, C.K.</td>
<td>6</td>
</tr>
<tr>
<td>priority business sectors (ASEAN)</td>
<td>24, 25</td>
</tr>
<tr>
<td>private equity</td>
<td>79, 81</td>
</tr>
<tr>
<td>private sector</td>
<td>6, 17, 18, 24, 53, 122</td>
</tr>
<tr>
<td>problem solving</td>
<td>164</td>
</tr>
<tr>
<td>productive entrepreneurship</td>
<td>8, 11, 187</td>
</tr>
<tr>
<td>professional business associations</td>
<td>122, 135–6, 144</td>
</tr>
<tr>
<td>professional infrastructure</td>
<td>33, 34, 205, 251</td>
</tr>
<tr>
<td>profit/profitability</td>
<td>29, 81, 83, 141, 176, 246</td>
</tr>
<tr>
<td>program evaluation</td>
<td>262</td>
</tr>
<tr>
<td>Program for regional R&amp;D and innovation</td>
<td></td>
</tr>
<tr>
<td>(study)</td>
<td></td>
</tr>
<tr>
<td>data presentation and analysis</td>
<td>229–38</td>
</tr>
<tr>
<td>discussion and conclusions</td>
<td>238–41</td>
</tr>
<tr>
<td>methodology</td>
<td>227–9</td>
</tr>
<tr>
<td>program description</td>
<td>222, 226–7</td>
</tr>
<tr>
<td>theoretical framework</td>
<td>223–6</td>
</tr>
<tr>
<td>project participation, VRI programs</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>232, 233, 234</td>
</tr>
<tr>
<td>property ownership</td>
<td>134</td>
</tr>
<tr>
<td>psychic income</td>
<td>90</td>
</tr>
<tr>
<td>psychological needs satisfaction</td>
<td>149, 155, 163, 164, 166, 167</td>
</tr>
<tr>
<td>public policies</td>
<td></td>
</tr>
<tr>
<td>see government policies</td>
<td></td>
</tr>
<tr>
<td>Punjab, entrepreneurial finance study</td>
<td>172–91</td>
</tr>
<tr>
<td>conclusions</td>
<td>188–91</td>
</tr>
<tr>
<td>contextual background</td>
<td>175–6</td>
</tr>
<tr>
<td>discussion</td>
<td>187–8</td>
</tr>
<tr>
<td>research sample and methodology</td>
<td>181</td>
</tr>
<tr>
<td>results</td>
<td>181–7</td>
</tr>
<tr>
<td>quality, of programs</td>
<td>210</td>
</tr>
<tr>
<td>quality of enterprises</td>
<td>38</td>
</tr>
<tr>
<td>quality of institutions</td>
<td>199</td>
</tr>
<tr>
<td>recognition</td>
<td>184</td>
</tr>
<tr>
<td>recommendations (policy document)</td>
<td>262</td>
</tr>
<tr>
<td>regional development</td>
<td>210</td>
</tr>
<tr>
<td>regional ecosystems</td>
<td>99, 205–6</td>
</tr>
<tr>
<td>constraints and vulnerability in 35</td>
<td></td>
</tr>
<tr>
<td>diversity of, Chile</td>
<td>198</td>
</tr>
<tr>
<td>and gender balance, see Program for</td>
<td></td>
</tr>
<tr>
<td>regional R&amp;D and Innovation (VRI)</td>
<td></td>
</tr>
<tr>
<td>regional effects, TEA, Chile</td>
<td>203–4</td>
</tr>
<tr>
<td>regional entrepreneurship research</td>
<td>36</td>
</tr>
<tr>
<td>regional policies</td>
<td></td>
</tr>
<tr>
<td>Chile</td>
<td>207, 208, 209, 210, 211, 212</td>
</tr>
<tr>
<td>see also Program for regional R&amp;D and</td>
<td></td>
</tr>
<tr>
<td>innovation (study)</td>
<td></td>
</tr>
<tr>
<td>regional programs, Chile</td>
<td>207, 209, 210, 211</td>
</tr>
<tr>
<td>regulative pillar</td>
<td>123</td>
</tr>
<tr>
<td>tourism ecosystem (Tanzania)</td>
<td>125, 143</td>
</tr>
<tr>
<td>impact on growth aspirations</td>
<td>131–3</td>
</tr>
<tr>
<td>women’s entrepreneurial policies</td>
<td>266, 268</td>
</tr>
<tr>
<td>see also rules of the game; rules and</td>
<td></td>
</tr>
<tr>
<td>regulations</td>
<td></td>
</tr>
</tbody>
</table>
relatedness 149, 155, 164, 165
relevance (policy document) 259, 261–2, 266
religion, see Islamic faith
repayment(s) 31, 177, 178, 188
research and development support 38
research and development transfer 33, 34, 35, 205, 251
resource acquisition 101, 246
resources
access to 81, 98, 113
see also capital; education; information; knowledge; training
shortage/lack of 79, 80
under-exploitation of 221
retail sector 18, 19, 20, 22, 23, 24, 28–9
return on assets (ROA) 92
return on equity (ROE) 92
revenue growth 76, 78, 80–82, 83, 85, 87–8, 89, 90, 91, 92, 265
risk capital 98
Rogers, T.M. 176
role identities 166
role models/modelling 4, 46, 50, 139–40, 262
Roper, S. 174
routines 114
rules of the game 45, 49, 136, 143
rules and regulations 4, 46, 53, 124, 131–3, 142, 179, 207, 208, 209, 210, 266
rural development 53
rural women entrepreneurs 79, 186
Santiago 201, 202
satisfaction, see personal satisfaction; psychological needs satisfaction
Schramm, C.J. 198
Scott, W.R. 123, 124, 252, 268, 269
seed funding 31
self-determination theory (SDT) 149, 152, 153–5, 161–2, 163, 164, 167
self-development 140
self-efficacy 162, 165, 204–5, 267
self-employment 16, 26, 52, 53, 55, 61, 76, 162, 176, 180
self-fulfilment 55
self-identity 163
self-perception 47, 78, 155, 165, 204, 251
Sepúlveda, J.P. 46
services sector 18, 19, 20, 21, 22, 23, 24
sexual harassment 189
Shane, S. 197
shared social knowledge 124
Shetty, N.K. 177
Singapore 15, 18, 19, 20, 21–2, 28, 29, 32, 34, 35, 36, 38
Singh, R. 101
Singh, S.P. 179
Sjoberg, O. 54
skill development/upskilling 26, 32, 36
skill sufficiency/capability 207, 208, 209, 210
skills deficit 29, 32
Skvoretz, J. 106
small and medium-sized enterprises (SMEs) 24, 25, 31, 121, 151, 177, 185
women’s entrepreneurship policy (comparative study) 244–72
see also micro and small enterprises
smallness 79, 80, 90, 91
social capital 101, 102, 120, 123, 137, 138, 174, 178, 179, 246, 247
social construction of gender 77–8, 89
social embeddedness 80, 101
social entity, growth as 140
social interactions 17, 80, 100, 165
social networks
analysis of entrepreneurial ecosystems 100–102
see also NUVention program
e-commerce 29
social relationships 5, 165, 224
social safety nets 16, 17
social status 137, 142
social structures 81, 113, 123, 172, 173, 189
social support 11, 98
social ties 190
socio-cultural contexts 5
as a constraint 17
entrepreneurial performance 18
low economic participation, India 175–6
sources of finance 184–6
Index

variation in entrepreneurial activity 245
socio-cultural norms 33, 34, 132, 134, 142, 150, 205, 212, 251
socio-cultural progress 186–7
socio-economic contexts 18
and cultural capital 120, 121, 124–6
and growth aspiration, Tanzania, see Tanzania
policy learning 226
soft supports 262
South Korea 51
Southeast Asia, see ASEAN Economic
Community (AEC)
Spain 54, 264, 266
spatial contexts 5
spillovers 7, 18
spouses (husbands) 61, 152, 162, 165, 179, 184, 187, 188, 189
Sri Lanka 175, 177
stakeholder involvement/engagement 4, 225, 239
Stam, E. 8, 9, 122, 172, 189, 199
Standard Chartered Bank 31
start-up(s)
experience and business outcome 84, 85, 86, 87
funding, see funding incentives, Chile 198
rates 4, 21, 178, 179
state-level (US) gender inequality, and
business outcome (study) 75–93
state-owned enterprises 177
STEM 38, 104, 246, 262, 266, 267
strategic networks 113
Straus, M.A. 82
strong international orientation 22
strong ties 101, 103, 112
structural factors 7, 76, 77, 111, 246
structure-agency 180
sub-Saharan Africa (SSA) 123, 148, 150, 178, 179
Sugarman, D.B. 82
supply side institutional factors 53
support 80, 152
in developing and regional
economies 7
financial 33, 34, 222, 305
from family and friends 32, 137, 155, 165, 177, 184
infrastructural 4, 31
institutional 4, 31, 93, 103, 125
see also business support;
government support; social
support; soft supports
support services 7, 9, 78, 223, 245, 248, 250, 262, 268–9, 270
Supporting Growth-oriented Women
Entrepreneurs 247–8
sustainability 22, 36, 177, 178
Sweden 249, 250, 255, 257, 260, 261, 264, 265, 266, 267
switching costs 90
system perspective 221
systemic conditions 9, 200; see
also finance/financial capital;
leadership; networks; support
services
talent 9, 38
talent-driven initiatives 36
Tansley, A. 5–6
Tanzania
growth aspiration (study)
conclusions and policy
implications 143–4
discussion 142–3
entrepreneurial ecosystem 140–42
findings 129–36
influencing factors 136–40
methodology and case selection
126–8
profile of women entrepreneurs
128, 129
tourism sector 121–2
women entrepreneurs 122
women entrepreneurship policy 258,
262, 264, 265, 266, 267
Tanzania Investment Centre (TIC) 121
taxes 132–3, 210
technology 19, 38; see also information
and communications technology
(ICT); IT ecosystems
Tencent 28
Terjesen, S. 51, 55, 62, 179
terrestrial ecosystems 6
Thai E-Commerce Association 29
Thailand 15, 16, 18, 19, 20, 22, 25, 27, 34, 35, 38
Entrepreneurial ecosystems and growth of women’s entrepreneurship

themes (policy document) 260
top-down policy initiatives 240
total entrepreneurial activity (TEA) in the AEC 16, 19, 21, 22
APs creation of 56
definition 45
increase in 3
LAC countries 47, 48, 49, 202–4, 207, 208, 217
sub-Saharan Africa 148
tourism sector in the AEC 22, 24, 26, 29
Tanzania 121–2
institutions 125, 143
see also growth aspiration
training 251
access to information on 17
capacity-building 32
as a component/framework condition 4, 8, 33, 34, 205
constraints and vulnerability 35
dedicated packages 165
goal of government agencies 35
innovative 151
policy initiatives 265
Punjab study 183–4, 187, 190
transaction costs 178
transitional economies 15, 53, 101
transport sector 19, 20, 21
Tsang, E.W.K. 81
Turkey 179
Ukraine 101
unemployment 46, 52, 56, 57, 58, 59, 60–61, 62–3, 70, 71
United Kingdom 249, 255, 260, 262, 264, 266, 267
United Nations Development Program (UNDP) 56, 151
United Nations Economic and Social Commission for Asia and the Pacific 17
United States
discrimination and self-employment 53
fostering of women’s entrepreneurship 249
gender inequality and business outcome (study) 75–93
data and methods 82–4
discussion 89–93
results 84–9
top-down policy initiatives 240
theory and hypotheses 77–82
institutional barriers 101
percentage of women-led businesses 98
university ecosystems, see NUVention program
women’s entrepreneurship policy 250, 255, 260, 261, 262, 264, 265, 266, 267
women’s entrepreneurship studies 47
urban women entrepreneurs 151, 186
Uruguay 47, 48, 49, 56, 70
Valparaíso 201, 203, 204, 217, 218
value creation 9, 224, 225, 232, 239
values 17, 122, 189, 212
Vanderwerf, P.A. 81
venture capital 98, 101–2, 109, 247, 262
venture survival business growth and 140–41
gender inequality and 76, 78, 79–80, 83, 84, 85, 86, 88, 89, 90, 91, 92
microfinance and 176
venture-friendly markets 4, 32
Verheul, I. 45, 48
vibrant ecosystems 4, 6, 32
Vietnam 4, 15, 16, 18, 19, 20, 22, 27, 32, 34, 35, 37, 177
vocational training 183–4
weak international orientation 22
weak ties 101, 103, 112
**Index**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>welfare</td>
<td>262, 266, 267</td>
</tr>
<tr>
<td>Welter, F.</td>
<td>76</td>
</tr>
<tr>
<td>Wennekers, S.</td>
<td>52</td>
</tr>
<tr>
<td>Western-centrism</td>
<td>174, 180, 187</td>
</tr>
<tr>
<td>wholesale sector</td>
<td>19, 20, 21, 22, 23, 24</td>
</tr>
<tr>
<td>Williams, C.C.</td>
<td>152</td>
</tr>
<tr>
<td>Williams, D.A.</td>
<td>177</td>
</tr>
<tr>
<td>Williams, D.R.</td>
<td>54–5</td>
</tr>
<tr>
<td>Williams, N.</td>
<td>152</td>
</tr>
<tr>
<td>Wilson, F.</td>
<td>205</td>
</tr>
<tr>
<td>Woller, G.M.</td>
<td>176</td>
</tr>
<tr>
<td>women</td>
<td></td>
</tr>
<tr>
<td>agents of change</td>
<td>50</td>
</tr>
<tr>
<td>in entrepreneurial ecosystems</td>
<td>224–5</td>
</tr>
<tr>
<td>expectations of 4, 132, 172, 190, 267</td>
<td></td>
</tr>
<tr>
<td>‘Women, Business and Law’</td>
<td>45, 56, 61</td>
</tr>
<tr>
<td>Women in Business NI (WIBNI)</td>
<td>265</td>
</tr>
<tr>
<td>women entrepreneurial associations</td>
<td>166</td>
</tr>
<tr>
<td>women entrepreneurs</td>
<td></td>
</tr>
<tr>
<td>awareness of role in ecosystems</td>
<td>4</td>
</tr>
<tr>
<td>categorization in policy documents</td>
<td>266</td>
</tr>
<tr>
<td>characteristics</td>
<td>4</td>
</tr>
<tr>
<td>country studies, see Chile; Ethiopia; India; Tanzania; United States</td>
<td></td>
</tr>
<tr>
<td>GEM report 3</td>
<td></td>
</tr>
<tr>
<td>government-funded research</td>
<td>245</td>
</tr>
<tr>
<td>Women Entrepreneur Development Project (WEDP)</td>
<td>151</td>
</tr>
<tr>
<td>women-led business</td>
<td>98</td>
</tr>
<tr>
<td>women-owned businesses</td>
<td></td>
</tr>
<tr>
<td>in the AEC</td>
<td>18, 22, 24, 38</td>
</tr>
<tr>
<td>gender inequality and outcome (study)</td>
<td></td>
</tr>
<tr>
<td>data and methods</td>
<td>82–4</td>
</tr>
<tr>
<td>discussion</td>
<td>89–93</td>
</tr>
<tr>
<td>results</td>
<td>84–9</td>
</tr>
<tr>
<td>theory and hypotheses</td>
<td>77–82</td>
</tr>
<tr>
<td>microfinance and outcome</td>
<td>178</td>
</tr>
<tr>
<td>in the US</td>
<td>75</td>
</tr>
<tr>
<td>women’s business centers</td>
<td>265, 267, 268</td>
</tr>
<tr>
<td>women’s entrepreneurship</td>
<td></td>
</tr>
<tr>
<td>advancing knowledge about 11–12</td>
<td></td>
</tr>
<tr>
<td>common discourses</td>
<td>250</td>
</tr>
<tr>
<td>comparative studies</td>
<td></td>
</tr>
<tr>
<td>ASEAN Economic Community</td>
<td>15–40</td>
</tr>
<tr>
<td>Latin America and the Caribbean</td>
<td>44–64</td>
</tr>
<tr>
<td>Diana International Project 3</td>
<td></td>
</tr>
<tr>
<td>factors limiting, see challenges;</td>
<td></td>
</tr>
<tr>
<td>constraints</td>
<td></td>
</tr>
<tr>
<td>recent theoretical work</td>
<td>5</td>
</tr>
<tr>
<td>research on factors influencing 44</td>
<td></td>
</tr>
<tr>
<td>subordinated to neoliberal goals 250</td>
<td></td>
</tr>
<tr>
<td>women’s entrepreneurship policy</td>
<td></td>
</tr>
<tr>
<td>comparative study</td>
<td>244–72</td>
</tr>
<tr>
<td>analysis</td>
<td>254</td>
</tr>
<tr>
<td>conclusions</td>
<td>268–70</td>
</tr>
<tr>
<td>discussion</td>
<td>265–6</td>
</tr>
<tr>
<td>findings</td>
<td>255–65</td>
</tr>
<tr>
<td>future research</td>
<td>270</td>
</tr>
<tr>
<td>literature review</td>
<td>246–52</td>
</tr>
<tr>
<td>methodology</td>
<td>253–4</td>
</tr>
<tr>
<td>Scott’s institutional framework</td>
<td>266–8</td>
</tr>
<tr>
<td>empirical studies</td>
<td>5</td>
</tr>
<tr>
<td>enabling</td>
<td>3, 39</td>
</tr>
<tr>
<td>need for supporting</td>
<td>31</td>
</tr>
<tr>
<td>recommendations/suggestions</td>
<td>37–9, 144, 190</td>
</tr>
<tr>
<td>routine evaluations</td>
<td>250</td>
</tr>
<tr>
<td>Women’s Entrepreneurship Report 2015 (GEM)</td>
<td>4, 51, 248, 251, 268</td>
</tr>
<tr>
<td>Woodworth, W.</td>
<td>176</td>
</tr>
<tr>
<td>work experience</td>
<td>32, 84, 85, 86, 87, 177</td>
</tr>
<tr>
<td>World Bank</td>
<td>16, 19, 28, 45, 56, 150, 151, 175, 247–8</td>
</tr>
<tr>
<td>World Economic Forum</td>
<td>4, 8</td>
</tr>
<tr>
<td>Wydick, W.B.</td>
<td>176</td>
</tr>
<tr>
<td>youth empowerment</td>
<td>262</td>
</tr>
<tr>
<td>youth entrepreneurship</td>
<td>267</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>177</td>
</tr>
</tbody>
</table>