Index

Abbreviations used in the index:
EO – entrepreneurial orientation
ESE – entrepreneurial self-efficacy
GEM – Global Entrepreneurship Monitor
NGOs – non-governmental organizations
PSED – Panel Study of Entrepreneurial Dynamics
ROI – return on investment
SMEs – small- and medium-sized enterprises
VIFs – Variance Inflation Factors

ABB 15
Afghanistan 17, 19
ANOVA 60
artificial intelligence
analytical tools provided by 157
Asea 15
AstraZeneca 15
Australia 96
autonomy 19, 51, 97, 111
as cultural trait 99, 103
individual 108
of employees 107, 109–11
at macro level 110
Banevik, Percy 2, 13, 16, 19–22
background of 15
influence of 18
Bank of France
BDFI score of 157
bankruptcy 168
causes of 157–8
proceedings 162
binary logistic regression 161
binominal logistic regression 34
Blomqvist, Gunnel
co-founder of Hand in Hand International 15–16
Blomqvist, Ole
co-founder of Hand in Hand International 15–16
Brazil 17, 19
Canada 3, 74
Ontario 78
SMEs in 78
capital
financial 29, 139
human 27–9, 32–5, 37, 39, 41, 74–5, 79, 97
dimensions 39
general 27
in SMEs 75
investment in 27
specific 27–8, 37
invested 161
return on 5
social 29, 139, 148–9
theory 29–30
venture 136
child slavery 12, 15–16
China 17, 96
Climate (university spin-off)
development of 145
Computer (university spin-off)
development of 143–4
debt
long-term 168
medium-term 163
short-term 163
DIANE-NEO
data provided by 160–61
financial indicators 161
Ecuador
GDP per capita 100
EM Lyon Business School 1
autonomy of 107, 109–11
behaviour of 95
entrepreneurial 30
human capital generated in 27, 32
independence of 88
intrapreneurial 38
key 3, 74–8, 80, 82, 89–90
turnover rate 80
entrepreneurial ability 4, 118, 124, 128, 131
high 4, 128, 130–31
use in high effect uncertainty 4, 130–31
entrepreneurial action 12, 23, 27–9, 39
stimulation of 130
studies of 28
entrepreneurial behaviour 94–6, 98
entrepreneurial experience 31
bias associated with 37
intrapreneurial experience 31–2, 38–9
labour experience 41
entrepreneurial orientation (EO) 2–3, 28, 51, 53, 59, 67–8, 75, 80, 82, 88–9
concept of 51–2
development of 88
measurement of 68
of SMEs 53, 77, 89
relationship with firm performance 51–2, 54–5, 58, 60, 66, 77
entrepreneurship 1, 9, 11, 22–3, 27, 38–9, 41, 58, 94, 96, 98, 104, 117
human 2
independent 98–9, 104, 106–7, 111
in high income countries 106
in low income countries 104
relationship with intrapreneurship 109–10
role of gender in 104
macro level 98
marginal 98
nascent 99, 107
process of 28–9
role of uncertainty in 128
social 2, 7–8, 10–13, 19
creation of conditions for social entrepreneurship 22–3
creation of social value 12
process of 14
entrepreneurship education 29–30, 39, 80
impact on choice 35
training 37, 41, 88
equity
return on 5, 161, 164
external entrepreneur model 5, 137, 140–43, 148, 150
influence of university spin-offs on 146–7
relationship with network incubators 147–8, 150
failure 156–8, 161–2, 168
definitions of 159
liquidation 161
process of 158
risk of 162, 169
default 166
firm creation 2, 28–9, 32–5, 37, 41, 125
influence of human capital on 34–5, 37, 39
process of 142
role of education in 29–30
firm performance 53, 63
relationship with EO 2, 51–2, 54–5, 58, 60, 66, 77
relationship with risk-taking 57
France 1, 5–6, 58, 68, 169
government of 155, 170
Fonds Régional d’Action d’Urgence (FRAU) 170
Plan PME 170
Law of Modernization of the Economy (2008) 155
Paris 160
Rhône-Alpes region 160
Global Entrepreneurship Monitor (GEM) 4, 38, 41, 99
Adult Population Survey (APS) (2011) 32–4, 100
GEM Spain 2, 32, 97
General Motors 15
Hand in Hand International 13
as model of microfinance 16–17
formation of (1988) 14–16
personnel of 15–16, 18–19
projects 18–20
heteroscedasticity 125
homelessness 12
Hosmer–Lemeshow test 162
human resources (HR) 75–6, 170
potential influence on firm’s success 75
practices 74, 90
incubators 138, 142–3, 145, 148
creation of 8–9, 17, 23
role in commercialization of technology 5
India 2, 96
Kencheepuram 19
initiative 79, 102
employee 95, 99
individual 95
role in intrapreneurship 3, 30
innovation 51–2, 116
of technology 116
product innovation 57
speed 117–19, 123, 129
relationship with uncertainty 117–18, 120–21, 129, 131
institutionalism 8–9
neo-institutionalism 9, 14, 19
intrapreneurship 3, 38–9, 41, 75, 94–6, 99, 102, 104, 107–8, 111
concept of 4, 95–6
narrow definition of 97, 99, 101–2
in low income countries 104, 106–7
individual 106
micro level 109
nascent 97
prevalence of 100–101, 107, 111
relationship with education 104
relationship with independent entrepreneurship 109–10
role of initiative in 3, 30
Investor AB 15
inventor entrepreneur model 5, 137–8, 141–3, 145–50
relationship with network incubators 147–8, 150
investment 37, 166, 168
human capital 27
R&D 4, 118
return on (ROI) 58, 60, 139
job creation 23, 136
process of 155
Kruskal–Wallis test 61, 63
labour market 110
Lachmann, Ludwig 8–11, 22–3
theory of individual knowledge 20
Latvia 100
linear multiple regression analysis 125
control variables in 124–5, 128
interaction effects 128
management personality traits 79–80
entrepreneurial self-efficacy (ESE) 53–4, 63, 66, 67–9, 96–7
internal locus of control 53
need for achievement 53–4, 63, 69
perception of organization environment 56–7
maximum likelihood estimation 34
microfinance 16–17
microloans provisions of 17
Nanotech (university spin-off) 144
development of 144–5
networks 136–8, 149
commercial 148
definitions of 139
network elements 137, 139, 143, 150
content 139, 142
governance 139–40, 142, 147
concept of 139–40
informal 140
research 141
structures 139–40, 142, 148
concept of 140
optimization 143
university-centred 146
non-governmental organizations (NGOs) 12
Norway
GDP per capita 100
Optical (university spin-off) development of 145–6
organization characteristics firm age and size 55
organizational culture 68–9
adhocratic 55–6, 67
clan 55–6
hierarchical 55–6
market 55–6, 63, 66
organizational structure 54, 67
organization environment dynamic 56–7, 63, 66
encouragement of 57
hostile 57
stable 57
Organizational Culture Assessment Instrument 60
OSEO SME Excellence 155, 170
Panel Study of Entrepreneurial Dynamics (PSED) 97
patents 122–4
commercial 116
commercialization of patented inventions 124–5, 129–30
granted to private applicants 122
philanthrocapitalism 2, 7, 15
concept of 12
poverty 9–13, 16, 18, 21–4
aim for elimination of 15–17, 19, 24
extreme 2, 7–8, 15, 20, 24
probability plots 125
Public Investment Bank 170
Rent Conference XXVI (2012) 1
research and development (R&D) investment 4, 118
risk perception 39
risk-taking behaviour 55, 57–8, 63
encouragement in dynamic organization environment 57
relationship with firm performance 57
Roy, Vaishna 18
Sandvik 15
self-employment 29, 33, 38
experience of 97
impact of education on 98
skills for 16
self-help movement 2, 7–10, 13–15, 17, 19
creating conditions for role of cognitive processing in 10
role of social entrepreneurship in 22–3
Sivakumar, N. 19
small- and medium-sized enterprises (SMEs) 3, 58, 74–5, 77–9, 88–9, 155–6
age of 76–7, 82, 89–90
EO of 53, 77, 89
failure of 156–7
growth of 155–6, 163–4, 166, 169
volatility of 160–61
high-growth 156
failure of 5
human capital in 75
hyper-growth 156, 158–61, 164–6, 168–70
failure of 156, 161–2, 165, 170
mail surveys 59
social entrepreneuring 2, 7–8, 11–13, 19, 21–3
concept of 9–10, 19
process of 11, 22
role in venture creation 20
South Africa 17, 19
South Korea (Republic of Korea) 100, 108
Spain 32, 35
Sweden 4, 118, 131, 142
Patent and Registration Office (PRV) 122
technology/technology entrepreneurs 117, 122, 130, 132, 137
role of incubators in 5
in-depth knowledge 137
innovation 116
obsolescence 116
software development 143
start-ups 117, 131, 138
vulnerability to information shortages 121
technology transfer 5, 137–8, 140, 149–50
policies 141
Thailand 96

uncertainty 5, 35, 57, 117–19, 125, 131–2
concept of 119
effect 120, 124, 128, 132
perceived 4, 119, 124, 128–9, 130–31
use of entrepreneurial ability in 4, 130–31
information shortage 121
relationship with innovation speed 117–18, 120–21, 129, 131
response 4–5, 120–21, 124, 129, 131–2
perceived 119, 124, 128–9
role in entrepreneurship 128
state 4–5, 119–20, 123–4, 128, 132

perceived 4, 119, 124, 128–30
tolerance of 38
United States of America (USA) 97, 155
university spin-offs 5, 136–7, 140–41, 144–6
challenges of 149
development of 140, 143
influence of 146–7
start-up process of 141, 148, 150
support networks for 138

Variance Inflation Factors (VIFs) 125
venture age 76–8, 82, 88, 97
venture creation 32–3, 96, 137–8
corporate 35
individual 35
role of social entrepreneurship in 20
venture management 53, 66
venture success
second stage 76
volunteers 18