Index

accumulation theory of change 128–9
actions
entrepreneurial 26
structure and 96
added social value 2–4
Adler, P.S. 273
adverse selection 159
agency 101, 161, 179
agency theory 158–9
agendas for future research 321–4
bricolage 247–9
social capital 282–3
structuration theory 102–3
Algesheimer, R. 122
Allemand, S. 112
Allen, N.J. 207
Alter, K. 31, 35, 319
alterglobalism 3
Anheier, H.K. 26
Antonicic, B. 194
Anudip Foundation for Social Welfare 273, 277–82
arbitration 205, 211, 213, 214, 216, 223–4, 226, 227, 228
Arregle, J.-L. 274
Ashley, A. 211
Ashoka Foundation 18, 43, 57, 95
associations 77
Atmosph’aire 120
Austin, J. 45, 47, 142, 153, 224, 233, 271, 287
Austria 71
Austrian economics 92
AutoComm 111
autonomy 68
AVISE 112
Babos, P. 37
Bacchiega, A. 76
Bacq, S. 32
Badelt, C. 61
Baker, T. 234
Bangladesh
microfinance in 20, 145, 277
social entrepreneurship in 22–3
Barendsen, L. 42
Barley, S.R. 102–3
Baron, D. 44
Baron, R.M. 242, 243
base of the pyramid (BOP) 15
basic needs 19, 24
Basu, Radha 272, 273, 277–82
Bates Wells & Braithwaite 34
Batjargal, B. 276
Bauman, Zygmunt 307–8, 309–10, 312, 313
Becker, Gary S. 306, 307, 309
Belgium 64, 70, 71
Berger, P. 93–4
Berrie, Scott 165
Bibby, A. 35
Bjerke, B. 312
bootstrapping 236
Bornstein, David 40, 232, 252
Borzaga, C. 76
Boschee, J. 40, 43
Bounded Multidimensional Model for Social Entrepreneurship 45
Bourdieu, Pierre 101, 273, 274
bricolage 232, 234–7, 249–50
catalytic innovation for social impact 237–9, 240–41, 250
methodology of study 239–43
results and discussion of study 242–7
study limitations and future research directions 247–9
Brinckerhoff, P. 41
Brock, D.D. 44, 50
Brockhaus, R.H. 207
Burfleind-Herrmann, Anke 172, 174
Burt, R.S. 160, 162, 272
business life cycle 256–8, 260–61
Cambodia 95
Canadian Center for Social Entrepreneurship (CCSE) 41, 45
capital, social, see social capital
Carland, J.W. 208
Index

Carter, S. 88
  case studies 152–4
  Cooperative Coffee case study 187, 197–200
access to financial resources 194–5
combined network development and involvement of external actors and target group 193–4
managing main organization 188–90
proactive development of network 188
sharing and developing knowledge 195–6
strong and weak ties between roasters and producers 190–92
social capital and Anudip Foundation for Social Welfare 277–82
implications for theory and research 282–3
social entrepreneurship in private sector 150–51
social entrepreneurship in public sector
  non-profit organizations 148–9
  profit-making organizations 149–50
social entrepreneurship through inter-organizational cooperation across sectoral borders 151–2
social franchising 162–3
description of cases 163–6
transborder cooperation in Upper Rhine Valley 131–5
complexity of cross-border cooperation 135–6
need for additional boundary spanners 137
Casson, M. 91
catalytic innovation for social impact 237–9, 250
methodology of study 240–41
results and discussion of study 242–7
study limitations and future research directions 247–9
change 101
catalytic innovation theory 128–9
methodology of study 240–41
results and discussion of study 242–7
study limitations and future research directions 247–9
Chicago School 307
childcare centres 62, 147
Christensen, C.M. 238, 240, 246
Christensen, T. 146–7
civil society 318
Clément, H. 112
Close-to-Companies (CiC) 149, 151
coaching 266, 268
Cochran, P.L. 37, 49
Coleman, J. 160, 274
collegial governance 119–20
competitive advantage 119–20
competitiveness 139–40, 311
transborder regional development 130–31
national competitiveness cluster 126–7
regional competitiveness cluster 129–30
social dimension of economic competitiveness 128–9
conceptual dilemmas in social entrepreneurship 318–19
Conférence du Rhin Supérieur (CRS) 132
Conscise Project 34
Consens Ausstellungs GmbH 164
contexts of social entrepreneurship 6–7, 18–21, 90, 99, 147
variation across economic and cultural contexts 21–4
contracts 161–2
social franchising 173–5
cooperation 161
inter-organizational cooperation across sectoral borders 151–2
transborder, see transborder cooperation
cooperatives 21, 23, 57, 59, 64, 75, 77, 78, 318
Cooperative Coffee case study 187, 197–200
Index

EMES European Research Network 57, 58, 61, 67–70, 74, 75, 80–81, 112
Emirbayer, M. 101
employment atypical forms 63 in social enterprises 66, 117 enactment process 92
Entrepreneurial Development System (EDS) 266
entrepreneurship 1, 143–4, 206–8 definitions 45 evolution 2–4 theory 17
environment of entrepreneurship social entrepreneurship and 25
Estonia 75
ethics dilemma between efficiency and ethical values 214–16, 223–4
ethnic minority entrepreneurs 253
European Union (EU) 59, 144; see also individual countries
Evers, A. 76 externalities 19

Favreau, L. 32
Fayolle, A. 103, 207, 224
financing 236, 254 access to financial resources through networking 194–5 fundraising 294 microfinance 20, 145, 277 pre-start-up 115–18 see also earned income opportunities
Finland 64, 72, 73
Fletcher, D. 103
Fontan, J.-M. 29, 33
Foucault, Michel 307
Foundation Incubator 266
Fowler, A. 45
game theory 306
Gardin, L. 112
Gardner, H. 42
Gartner, W.B. 93, 207, 208, 209
Garud, R. 128
Germany 23 case study of transborder cooperation in Upper Rhine Valley 131–5 complexity of cross-border cooperation 135–6 need for additional boundary spanners 137 monopolies 63 social entrepreneurship in 71–2, 73 social franchising case studies 163–5
Zollverein 125
Ghoshal, S. 160, 273
Giddens, A. 89, 96, 97, 98, 99, 100, 101, 102
Global Entrepreneurship Monitor (GEM) 47, 143–4 globalization 125–6, 129, 311
Gordon, Colin 307
Gould, S. 36
governance, collegial 119–20 government and the state national competitiveness cluster 127 state failure 319 see also public sector
Index 331

Grameen Bank 145, 194, 277
Granovetter, M.S. 160, 162, 185
Gray, M. 35
Greece 64, 72, 73
Green, David 24
Grenier, P. 43
Greniers de l’Informatique 116
Guatemala 186
Cooperative Coffee case study 187, 197–200
access to financial resources 194–5
combined network development and involvement of external actors and target group 193–4
managing main organization 188–90
proactive development of network 188
sharing and developing knowledge 195–6
strong and weak ties between roasters and producers 190–92
Guattari, F. 314
Guesdes, Jules 115
‘habitus’ 101
Harding, R. 36, 232
Hart, T.A. 210, 224
Harvard University 57, 276
Social Enterprise Knowledge Network 34
Haubs, Silvia 172, 176
Haugh, H. 36, 47, 49
Heinecke, Andreas 163, 168, 173, 176
Henton, D. 40
Hewitt, Patricia 65
Hewlett-Packard 278
Hibbert, S. 45
Hirsch, P.M. 18
Hjorth, D. 312
Hoang, H. 194
Hockerts, K. 37
hold-up 159
Horwitz, P.S. 207
Howorth, C. 145
Hulgård, L. 81
Human Development Index 19
human rights
basic needs as 19
Hungary 75–6
Hunt, S.D. 162
Hustedde, R. 266
hybrid organizations 32
ideal types 67
identity of organizations earned income opportunities and 293–6
incentives 76
social franchising 179
income, see earned income opportunities
incubators 266, 268
India
Anudip Foundation for Social Welfare 273, 277–82
social entrepreneurship in 22, 24
individuals
social entrepreneurship and 24–5, 31
informal economies 21, 22, 23
information and communications technology (ICT) 309
innovation 62, 225–6, 233–4, 311
bricolage and 232, 234–7, 249–50
catalytic innovation for social impact 237–9, 240–41, 250
methodology of study 239–43
results and discussion of study 242–7
study limitations and future research directions 247–9
Institute for Social Entrepreneurs 38, 42, 44, 45
institutional framework for entrepreneurship 2
earned income opportunities and 296–8
social entrepreneurship 18
institutional theory 76, 297
international trade
liberalization 125–6
Ireland 73, 74
Ireland, R.D. 207, 224
Irving, G. 207, 224
Italy 57, 64, 71, 73, 79
Janssen, F. 32
Japan 82
Index

Johnson, S. 210
joint management 119, 120

Kant, Immanuel 310
Kassalow, Jordan 165
Katz, J. 312
Kenny, D.A. 242, 243
Kirzner, I. 92
knowledge
entrepreneurship and 2
sharing and developing knowledge through networking 195–6, 199

Koellreuter, C. 129
Kopp, Wendy 23
Korea (South) 82
Kotha, S. 36
Kouchner, Bernard 217
Kwon, S.W. 273

language 98
Lasprogata, G. 45
Laville, J.-L. 77, 109, 217
Layder, D. 97
Le Lien 121
lead entrepreneur 120, 321
Leadbeater, C. 40, 43, 48
leadership
dilemma between leadership and democracy 216–20, 224
Lerner, M. 42, 320
Levin, D.Z. 18
Lévi-Strauss, C. 234
liberal economies 21, 22, 23
lifecycles
assessments 18, 26–7
business life cycle 256–8, 260–61
Lindgren, Astrid 151–2, 153
Lipietz, Alain 111
Lithuania 75, 76
living standards 64
Low, M.B. 208
 Luckmann, T. 93–4
Luksha, P. 95
Luxembourg 72, 73
Luxemburg, Rosa 308, 309
MCKendall, M.A. 94
McLean, M. 48
MacMillan, I.C. 208
Magnuson, Carrie 168, 171, 172, 174
Mair, J. 45, 47, 48, 90, 96–7, 185, 236, 249, 318
management 306
marginalization of people 18–19
marketing 294
markets
failure 319
market relations 63–4, 77
Martí, I. 47, 48, 90, 96–7, 236, 249, 318
Martin, R.L. 29, 44, 49
Massumi, B. 314
Maurer, I. 276
measurement of entrepreneurship 207–8
Médecins sans Frontières 217
mental accounting 300
Meyer, J.P. 207
microenterprises 266
microfinance 20, 145, 277
migration 23
Mintzberg, H. 217, 224
Mische, A. 101
monopolies 63
moral hazard 159
Morgan, R.M. 162
mortgages 310
motivation of entrepreneurs 207, 208, 221–2
Muttart Foundation 36
mutual societies 77, 111
myths
about entrepreneurship 3, 207, 220, 223
transition myth 74

Nahapiet, J. 160, 273
national competitiveness cluster 126–7
Naughton, M.J. 232
needs
basic 19, 24
unmet social needs 95
Nelson, R.E. 234
neo-classical economic theory 128
neo-liberalism 74, 128
Netherlands 72, 74
networks 115, 182–4, 197–200, 266, 272, 276
collegial governance 119–20
Cooperative Coffee case study 187, 197–200
Index  333

access to financial resources 194–5
combined network development and involvement of external actors and target group 193–4
managing main organization 188–90
proactive development of network 188
sharing and developing knowledge 195–6
strong and weak ties between roasters and producers 190–92
pre-startup financing 115–18
providing resources through networking 194
financial resources 194–5
from resource-holder to stakeholder 120–22
social entrepreneurs as network actors 185
data collection 186–7
methodology of study 185–7
new social entrepreneurship 61
new forms of enterprise 64–5
new market relations 63–4
new methods of organization and/or production 62
new production factors 62–3
new products or new quality of products 61–2
Nicholls, A. 31, 48, 80, 144
Noboa, E. 45
non-governmental organizations (NGOs) 30, 31, 74
non-profit organizations 17, 20, 32, 59, 77, 78, 90, 145, 146, 147, 205–6, 208–9, 222–8, 288
case studies of social entrepreneurship
public sector 148–9
competing with profit organizations 63
dilemma between efficiency and ethical values 214–16, 223–4
dilemma between giving and giving up 220–22, 224
dilemma between leadership and democracy 216–20, 224
earned income opportunities, see earned income opportunities
method of study 211–13
norms 160–61
Norway 147
not-for-profit sector, see non-profit organizations
Nyssens, M. 29, 32, 36, 77
Oez, O. 127
Office of the Third Sector (UK) 37
opportunity 88, 91
creation tradition 91, 92–4
discovery tradition 91–2
earned income, see earned income opportunities
risk assessment and 300
social entrepreneurship opportunity 94–6, 98–102
Organization for Economic Cooperation and Development (OECD)
definitions of social enterprise 34, 38
organization studies 96
Osberg, S. 29, 44, 49
Painter, A. 30
Pakistan 22
Parkinson, C. 145
parochialism 75
participation 69
Paton, R. 35
Pearce, J. 35
Peredo, A.M. 48
Perrini, F. 48
philanthropy 15–16
Phillips, N. 44
Pinsonneault, A. 103
pipeline model 252, 254–8, 268–9
application to social entrepreneurship 258–64
making strategic interventions based on pipeline analysis 265–8
Poland 64, 75, 76
policies for entrepreneurship 2–3
pollution 19
Pomerantz, M. 45
Porter, M.E. 126, 127, 128, 129
Portes, A. 274
Index

Portugal 64, 71, 73
Post, J.E. 40
poverty 19
Pozzebon, M. 103
Prabhu, G.N. 41, 210
pre-start-up issues 113–15
financing 115–18
private sector 31, 60, 142, 146
case study of social entrepreneurship in 150–51
privatization 60
profit 208
distribution of 69
profit organizations 32, 109, 146
case study of social entrepreneurship in private sector 149–50
case study of social entrepreneurship in public sector 149–50
P’tit Pommes 118
public sector 30–31, 32, 146, 147
case studies of social entrepreneurship
non-profit organizations 148–9
profit-making organizations 149–50
Putnam, R.D. 129
rationality 161
rational choice theory 306
reciprocity 161
regions
case study of Upper Rhine Valley 131–5
complexity of cross-border cooperation 135–6
need for additional boundary spanners 137
competitive advantage and transborder regional development 130–31
importance of transborder cooperation for European integration 125–6
national competitiveness cluster 126–7
regional competitiveness cluster 129–30
regional economics 125
social dimension of economic competitiveness 128–9
religion 23
rent-seeking behaviour 232
research, see agendas for future research
resources 75, 100, 232, 271–2, 318
bricolage in resource-scarce environments 236–7
management 306
providing resources through networking 194
financial resources 194–5
Ridley-Duff, R.R. 184
risk 64, 68, 225
earned income opportunities and 298–301
Roberts, D. 42, 47
Roberts Enterprise Development Fund (REDF) 34
rules 100
rural entrepreneurship 2, 3
Sainsaulieu, R. 217
Salamon, L.M. 26
Sarason, Y. 92
Saul, Jason 249
schemas 100
Schettler, Heike 165
Schoen, O. 185
Schumpeter, Joseph 61, 63, 142
Schwab Foundation 18, 42
Science-Lab 164–5, 168, 169, 171, 172, 173, 174, 175, 176
Seelos, C. 47
Seghers, V. 112
Sen, Amartya 19
Sewell, W.H. 100
Shane, S. 88, 91
Sharir, M. 42, 320
Sharma, P. 207, 224
Shaver, K.G. 207, 220, 223
Shaw, E. 88
Short, J.C. 89, 103
Singapore 127
Singh, R.P. 91–2
Sirolli, Ernesto 266
skills of entrepreneurship 255–6, 260
Skoll Foundation 42, 44
Slovenia 76
Index 335

small and medium-sized businesses (SMEs) 66, 143–4
Smallbone, D. 32, 34
Smith, N.R. 207
social capital 76, 77, 129, 131, 137, 272
case study of Radhu Basu and Anudip Foundation 277–82
implications for theory and research 282–3
definition 273–4
process 274–5
social capital theory 160–61, 179
social entrepreneurs and 275–7
social construction, see structuration theory
social embeddedness 88–9, 90, 94
Social Enterprise Alliance 38
Social Enterprise Coalition (UK) 65
Social Enterprise London 38
social franchising 157–8, 178–80
general insights 166
degree of standardization 167–8
intensity of relations 170–71
roles and functions 167
structure 168–70
management and coordination
contractual coordination 173–5
selection of franchisees 171–3
social coordination 175–8
method of study 162–3
description of cases 163–6
theoretical framework 158
agency theory 158–9
social capital theory 160–61
towards integrated framework 161–2
social networks, see networks
social systems 98
social value
creation 88, 89, 90, 113–15, 142, 232, 275
efficiency and 210–11
sociality 311–14
solidarity 3, 74–5
Sövell, O. 128, 129
Spain 64, 72, 73
Spear, R. 183, 319
stakeholders 120–22, 319–21, 322
standardization
social franchising and 167–8
Steyaert, C. 312
strategic perspective on social entrepreneurship 7–9
structuration theory 89, 93–4, 103–4
choice of theory 96–102
implication for research 102–3
social entrepreneurship opportunity and 94–6, 98–102
Stuchtay, Sonja 165, 168, 169, 171, 173, 174, 176
success
measurement of 232–3
Sullivan Mort, G. 42, 45, 47, 49
Sundin, E. 150
SupportSoft 278
Surie, G. 211
sustainability
financial 20
Sweden
childcare centres 62, 147
monopolies 63
social entrepreneurship in 71, 73, 149, 151
Swedish Knowledge Foundation 144
Switzerland
case study of transborder cooperation in Upper Rhine Valley 131–5
complexity of cross-border cooperation 135–6
need for additional boundary spanners 137
Tan, W.-L. 43
tendering 63
theories 306, 318–19
agency theory 158–9
entrepreneurship 17
new institutional theory 76
social capital theory 160–61, 179
social enterprise 76–9, 88
structuration theory, see structuration theory
third sector 58–60, 66–7, 83, 147; see also non-profit organizations
Thompson, J. 37, 41, 42, 45
Tolbert, P.S. 102–3
Tommasini, G. 47
tourism industry 151, 153
Townsend, D.M. 210, 224
Index

Tracey, P. 36, 44
training 69–70
coaching 266, 268
transborder cooperation 139–40
case study of Upper Rhine Valley 131–5
complexity of cross-border cooperation 135–6
need for additional boundary spanners 137
competitive advantage and transborder regional development 130–31
importance for European integration 125–6
transition economies 74
trends
social entrepreneurship and 15–16, 82–3
trust 160
Tse, Karen 95
Tyson, L. 110

unemployment 60
reduction programmes 63
United Kingdom
Department for Trade and Industry (DTI) 65
definition of social enterprise 35
entrepreneurial environment in 25
not-for-profit organizations in 147
social entrepreneurship in 29, 61, 64, 65–7, 70, 71
welfare system 15
United Nations Development Programme (UNDP) 74
United States of America
non-profit organizations in 59, 147, 287, 291
social entrepreneurship in 23, 29, 57, 79–80, 110
social franchising case study 165–6

Valéau, P. 220
value
economic 275
social, see social value
Van de Ven, A. 128
Van Vuuren, M. 222
Vasakaria, V. 44
Venkataraman, S. 88, 91, 144, 150
Vesper, K.H. 207
Vienney, C. 119
VisionSpring 165–6, 168, 169–70, 172, 173, 174, 175
voluntary sector 62, 66, 68, 77, 217
vulnerability 114

Waddock, A.A. 40
Wagner, J.A. 94
Wallace, S.L. 210
Webb, J.W. 207, 224
Weber, Max 67, 309
Weerawardena, J. 45, 49
Weick, K.E. 92
Wei-Skillern, J. 49, 253
care for young people 15, 60, 61, 63, 144
women entrepreneurs 253
Woods, C. 42, 47
Woods, C. 42, 47
work-integration social enterprise (WISE) 70, 80–81, 109, 111, 114

Xela Accords 195

Yale University Program on Non-profit Organizations 59
Yin, R.K. 163
Young, D. 61

Yunus, Muhammad 145, 266, 277

Zahra, S.A. 49, 50, 233
Zietlow, J.T. 289
Zollverein 125