Index

Adelman, J. 19, 65
Adelman–Taft index of socioeconomic development 65
Albo, X. 202
Andreoni, J. 130
‘antisocial capital’ 11, 44–6
Arrow, K.J. 4, 40
Ashman, D. 26
Asian Development Bank 178
aspects of social capital 8
asset inequality 139
association membership 86
Axelrod, R. 88
Baland, J.-M. 140
 Bamroong-ua, O. 179
Bangkok 14
children 182–3
community governance and social networks 186–90
environmental problems and personal behaviour 183–6
geographic isolation 190
linkages 186, 188, 189, 190
NGOs 186
sanitation services 178
slum communities
demographic and socioeconomic characteristics 180, 182–3
identification 179–82
slum conditions and service provision 177–9
social integration 187, 188
survey
methods and results 182–90
results and planning implications 190–91
water supply 178–9, 183–4, 186
Bangladesh Rural Advancement Committee (BRAC) 71
Bardhan, P. 139
Barr, A. 21, 24, 134
Barrera, M. 205, 209
Basu, K. 3
Baumol, W.J. 26
Bebbington, A. 23, 32
Becker, G.S. 4, 7
behavioural data 120–22
Ben-Ner, A. 122
Bender, T. 55
Berg, J. 120, 121, 123
Bergstrom, T.C. 151
Berkes, F. 139
Berkman, L.F. 218
Bertrand, M. 121
Besley, T. 24
Betancourt, R.R. 7
Bolivia 14, 197–211
agrarian reform 199, 202
agricultural service cooperatives 199, 200, 201
Alto Beni region 197
historical overview of social norms 199–200
El Cibo 197–9, 200
use of social capital 200–205
Law of Popular Participation 74, 78
NGOs 200
bonding 8, 11, 23, 24, 104, 116
Paraguay 106
Borjas, G. 86, 94
Bornstein, G. 126
Bowles, S. 130, 138, 139, 141
Brewer, M. 126
bridging 8, 11, 23, 24, 71–2, 104, 116
Paraguay 106
Briggs, X. 24
British Commonwealth Development Corporation (CDC) 47–8, 49
Bromley, D. 139
Brown, D. 6, 20
Brown, L.D. 23, 26
Brysk, A. 211
Buchan, N. 120
Index

Burkina Faso 7, 12, 161
adult literacy 87
agriculture 94–5
‘community organization index’ 99
distress sales
determinants and incidence
96–100
and social capital 94–100
education, and economic
development, literature 87
Groupement Naam 139–40
mutual insurance 95
religion and school attendance 90
risk pooling 95–6
school attendance 86, 87–8
determinants 89–94
and PTA visits 90
school management 89
social capital and educational
outcomes 87–94
study of households 85–103
Burks, S. 122, 132

Cairncross, S. 176
Cambodia 220
civil society 222
Cameroon 223–4
Cardenas, J.-C. 9, 10, 13, 132, 147, 190
Carnegie Commission on Preventing
Deadly Conflict 220
Carpenter, J. 6, 10, 13, 124, 126, 128, 130, 134, 190
Carroll, T. 32
Carter, M. 95
Centro Paraguayo de Estudios
Sociológicos (CPES) 106
Cernea, M. 139
Christie, R. 132
citizen choice 75
civil society 46, 54, 73, 212
as a mediating mechanism 222
clean water provision, and social capital
169–71
Coate, S. 20, 24
Coleman, J.S. 4, 59, 161
collective action 161
collective goods 162, 164
Colletta, N.J. 10, 11, 14
Collier, P. 5, 24, 67, 68, 220
Colombia 132–3
common-pool resources
experimental study 141–9
alternative CPR game with
asymmetric marginal returns
147–9
conclusion 149–51
resource extraction with
communication or external
regulation 144–7
resource extraction without
communication 141–4
crime 69
common property resources 164
common-pool resources (CPRs) 13, 138–41
experiment, Colombia 141–9
testing new theories with experiments
140–41
community, characteristics 55
complementarity 79
and substitution 61–3
conflict 10, 67, 68–70, 72, 211
and transformation of social capital
216–18
conflict management 218–20, 224–6
conflict management mechanisms 76
Cooley, C.H. 23
coproduction, studies 132–3, 134
coping 70–71, 73
‘core-satellite’ model 48
corruption 19, 24
cost–benefit perspective of social capital
164–9
Crane, R. 177
credit markets 85
crime, Colombia 69
Croson, R. 120, 128, 130
cross-cutting ties 12, 59–60, 63–6, 66–8,
73, 222
abundant 70–71
fostering 74
limited 68–70
Cullen, M.L. 10, 11, 14
Daniere, A.G. 9, 10, 14, 120, 177, 178
Dasgupta, P. 6, 9
Davis, W. 24
Dayton-Johnson, J. 139
Deaton, A. 7
decentralization 225
and governance 77–8
defence expenditure 52
demand driven service delivery 78–9
democracy 51
depreciation 6
Des Forges, A. 215, 221
development 7
and humanitarian relief 222–4
social aspects 58
social dimensions 19–20
development assistance 10
development economics, implications for teaching and practice 29–31
development investments 10–11
development outcomes, and social capital 160–61
development policy 9–10
development projects 159, 162, 164, 167
DGEEC (Dirección General de Estadísticas, Encuestas y Censos) 105
dictator game 122, 126–8
disputes 6
distress sales, Burkina Faso 94–100
disuse, and social capital 46–7
Dordick, G. 26
Douglass, M. 176
Dowall, D.E. 177
Durlauf, S. 40
dysfunctional state 68–70
East Timor Community Empowerment and Local Governance programme 225
Easterley, W. 24, 28, 67
Eckel, C. 120, 127
EconLit 4
economic development 11, 18
economic goods
and social capital 162–4
common property resources 164
private goods 162
toll goods and collective goods 162, 164
economic growth, country size and social capital 54
economic restructuring 77
economic stagnation 73
education 9, 85
and economic development, Burkina Faso, literature 87
and values 76–7
educational outcomes and social capital, Burkina Faso 87–94
Edwards, B. 22, 23
empowerment 210, 224–6
Englebert, P. 87, 88
environmental management 14
and social capital 176
environmental policy theory 26
Erickson, P.P. 205, 206
Escobar, A. 25
‘ethnic capital’ 86
ethnic fractionalization 24
ethnic fragmentation 67–8
ethnic groups, membership 86
ethnic homogeneity 9
Evans, P. 20
exclusion 45, 66–8
experimental economics 151
experimental measures of social capital 122–31
Fafchamps, M. 21, 86
Falk, R. 50
Fals-Borda, O. 151
Fedderske, J. 63
Fehr, E. 120, 130
Fershtman, C. 120
field-based experimental research 141–9, 151
Fine, B. 23
Fiske, A. 88, 95
Folbre, N. 111
Foley, M. 22, 23
Forsythe, R. 126, 127, 128
Fox, J. 23, 68
Frank, B. 151
free-riding 131, 161, 164, 171
freedom to choose 9
Frey, B. 147
Fukuyama, F. 45, 65, 119
Gaechter, S. 130
Galasso, E. 6, 20
Galston, W.A. 55
Galtung, J. 219
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gambetta, D. 8</td>
</tr>
<tr>
<td>game-theoretical prediction 140</td>
</tr>
<tr>
<td>Garn, H.A. 164</td>
</tr>
<tr>
<td>Geis, F. 132</td>
</tr>
<tr>
<td>Gini coefficient 67</td>
</tr>
<tr>
<td>and land possession 109</td>
</tr>
<tr>
<td>Gintis, H. 139, 141</td>
</tr>
<tr>
<td>Gittell, R. 23</td>
</tr>
<tr>
<td>Glaeser, E.L. 6, 120, 121, 131, 132, 189</td>
</tr>
<tr>
<td>global antisocial capital 53</td>
</tr>
<tr>
<td>global civic society 50, 51</td>
</tr>
<tr>
<td>global social capital 49–54</td>
</tr>
<tr>
<td>globalization 21, 49, 51</td>
</tr>
<tr>
<td>Gneezy, U. 120</td>
</tr>
<tr>
<td>Gourevitch, P. 221, 222, 225</td>
</tr>
<tr>
<td>government, decentralization 51, 77–8</td>
</tr>
<tr>
<td>government agencies 176</td>
</tr>
<tr>
<td>government institutions 61</td>
</tr>
<tr>
<td>Granovetter, M. 23</td>
</tr>
<tr>
<td>grassroots developments 14, 197–214</td>
</tr>
<tr>
<td>Grootaert, C. 6, 8, 9, 86, 120, 216</td>
</tr>
<tr>
<td>Grossman, P. 120, 127</td>
</tr>
<tr>
<td>Guatemala 218, 220</td>
</tr>
<tr>
<td>civil war 216–17</td>
</tr>
<tr>
<td>women’s groups 215–16</td>
</tr>
<tr>
<td>Gueth 123, 124</td>
</tr>
<tr>
<td>Gunning, J.W. 67</td>
</tr>
<tr>
<td>Haiti 69</td>
</tr>
<tr>
<td>Hall, R. 22</td>
</tr>
<tr>
<td>Hardin, G. 138</td>
</tr>
<tr>
<td>Harris, O. 213</td>
</tr>
<tr>
<td>health 9</td>
</tr>
<tr>
<td>Healy, K. 14, 200, 212</td>
</tr>
<tr>
<td>Hechter, M. 107</td>
</tr>
<tr>
<td>Heggie, I.G. 164</td>
</tr>
<tr>
<td>Heller, P. 23</td>
</tr>
<tr>
<td>Henrich, J. 124, 126, 134</td>
</tr>
<tr>
<td>Hentschel, J. 68</td>
</tr>
<tr>
<td>Hirsch, P. 31</td>
</tr>
<tr>
<td>Hirschman, A.O. 19, 23, 30, 46</td>
</tr>
<tr>
<td>Hoeflter, A. 68, 220</td>
</tr>
<tr>
<td>Hoffman, E. 127</td>
</tr>
<tr>
<td>Holzmann, R. 24</td>
</tr>
<tr>
<td>household production 8</td>
</tr>
<tr>
<td>well being and social capital 7–8</td>
</tr>
<tr>
<td>household production model 7</td>
</tr>
<tr>
<td>human capital 3, 4–5, 21</td>
</tr>
<tr>
<td>human security 52, 224–6</td>
</tr>
<tr>
<td>humanitarian relief, and development 222–4</td>
</tr>
<tr>
<td>hybrid institutions 47–9</td>
</tr>
<tr>
<td>IFAD (International Fund for Agricultural Development) 105</td>
</tr>
<tr>
<td>IMF 50, 51</td>
</tr>
<tr>
<td>inclusive participation 75–6</td>
</tr>
<tr>
<td>income inequality 66–8</td>
</tr>
<tr>
<td>India 69–70</td>
</tr>
<tr>
<td>National Dairy Development Board 48</td>
</tr>
<tr>
<td>indigenous cultural resources 211–13</td>
</tr>
<tr>
<td>individual choice 55</td>
</tr>
<tr>
<td>Indonesia 8, 9</td>
</tr>
<tr>
<td>clean water provision and social capital 170–71</td>
</tr>
<tr>
<td>information 6, 74–5</td>
</tr>
<tr>
<td>information sharing 162</td>
</tr>
<tr>
<td>institutional capacity 20</td>
</tr>
<tr>
<td>institutions 19, 73</td>
</tr>
<tr>
<td>hybrid institutions 47–9</td>
</tr>
<tr>
<td>and minorities 24</td>
</tr>
<tr>
<td>interest groups and economic growth 44</td>
</tr>
<tr>
<td>international NGOs 51</td>
</tr>
<tr>
<td>international organizations 50</td>
</tr>
<tr>
<td>Internet 54, 55</td>
</tr>
<tr>
<td>investment in social capital 10–11, 13–14, 159–75</td>
</tr>
<tr>
<td>Isaac, M. 128, 130</td>
</tr>
<tr>
<td>Isham, J. 6, 8, 10, 20, 24, 86, 120</td>
</tr>
<tr>
<td>Italy 159</td>
</tr>
<tr>
<td>Jacobs, S. 168</td>
</tr>
<tr>
<td>Jegen, R. 147</td>
</tr>
<tr>
<td>Johnson, P. 22, 65</td>
</tr>
<tr>
<td>Jones, C. 22</td>
</tr>
<tr>
<td>Jorgensen, S. 24</td>
</tr>
<tr>
<td>Journal of Economic Literature 4</td>
</tr>
<tr>
<td>Kähkönen, S. 8, 86, 120</td>
</tr>
<tr>
<td>Kamarck, A.M. 43</td>
</tr>
<tr>
<td>Kaufmann, D. 24</td>
</tr>
<tr>
<td>Kawachi, I. 218</td>
</tr>
<tr>
<td>Keefer, P. 63, 66, 67, 87</td>
</tr>
<tr>
<td>Kevane, M. 87</td>
</tr>
<tr>
<td>Klitgaard, R. 30, 31, 63</td>
</tr>
<tr>
<td>Knack, S. 63, 66, 67, 87</td>
</tr>
<tr>
<td>Kollock, P. 126</td>
</tr>
</tbody>
</table>
Index

Koo, B.H. 22
Kozel, V. 6, 20
La Porta, R. 65, 66
Laibson, D. 131
Larrain, F.B. 67
Larson, B. 213
Ledyard, J.O. 130, 140
Lemarchand, R. 221
Leverage 23–4
Levine, R. 24, 67
Lin, N. 21
linkages 8, 23, 24, 104, 116, 176, 217, 223
Bangkok 186, 188, 189, 190
Paraguay 106
Living Standards Measurement Survey (LSMS) 27
local civic associations 20
local institutions, and social relations 20
Local Level Institution project, World Bank 27, 86
low income groups 176
Macchiavellian Personality Profile 132
Maclure, R. 88
McPhail, K. 168
macroinstitutional issues 22
Mafia 8, 45
Majumdar, T.K. 176
markets 220, 221
Mauro, P. 67
measurement of social capital 27–8
at household level 85–7
combined surveys and experiments 131–3
experimental measures 122–31
dictator game 126–8
trust game 123
ultimatum game 123–6
voluntary contribution mechanism game 128–31
field experimental methods 119–37
link between survey and experimental measures 119–22
surveys, problems 120–22
mediating mechanisms 220, 221, 222
membership of ethnic groups 86
Mexico 14, 68, 205–11
NGOs 206
Oaxaca
community museum movement 205–8
deployment of social capital 208–10
Michael, R.T. 7
‘middle class consensus’ 29
Miller, J.H. 151
Minten, B. 21
models of economic growth, and social capital 25–7
Moir, R. 139
Molinas, J.R. 12, 106, 107, 108, 111, 120
Moore, M. 25
Morris, C.T. 19, 65
Moser, C. 6, 20
Muellbauer, J. 7
Mullainathan, S. 121
mutual insurance, Burkina Faso 95
Nabli, M.K. 161
Narayan, D. 6, 10, 12, 20, 21, 24, 59, 62, 86, 168, 220, 224
Nash prediction 144, 148
Nash suboptimal equilibrium 140
Nathan, L. 220
National Dairy Development Board, India 48
National Statistical Office, Thailand 177
natural resources, exploitation 139
negative effects of social capital 44–6, 166
nepotism 45
networks 24, 25, 41, 43, 60, 86, 120, 161
New Russia Barometer 70–71
Newbury, C. 221
NGOs 50, 54, 74, 159, 170, 171
Bangkok 186, 189
Bolivia 200
East Timor 225
international 51
Mexico 206
Rwanda 217
norms 43, 86, 161
studies 134
North, D. 19

Jonathan Isham, Thomas Kelly and Sunder Ramaswamy - 9781781950388
Downloaded from Elgar Online at 09/01/2019 10:30:29AM
via free access
Index

Nugent, J.B. 161
Nyamwaya, D. 62

Oates, W.E. 26
Ockenfels, A. 120
Olson, M. 44, 88, 148, 161, 164
Ostrom, E. 6, 10, 20, 46, 138, 139, 140, 145, 164, 168

Paraguay 12, 104–5
bonding 106
bridging 106
data sources 105–6
‘higher-level organizations’ (HLOs) 105, 106, 107–16
linking 106
peasant committees
attendance and performance 107–11
individuals’ decisions to join 111–16
rural poverty alleviation 116–17
Parker, B. 6, 20
participation 225
participatory research 151
per capita GDP 63, 65
Perez, E. 151
Perkins, D. 22
Peru 124, 126
Platteau, J.-P 140
policy interventions 73–4
political economy and social capital 28–9
Portes, A. 22, 59
Posner, D. 24
poverty 6, 19, 20–21, 23, 24
low income groups 176
rural poverty alleviation, Paraguay 116–17
power 72
primary social groups 60
Pritchett, L. 6, 10, 20, 24, 86, 168
private foreign agribusiness 48
private goods 162
Prunier, G. 221, 225
public policy, and social capital 28–9
Putnam, R.D. 3, 6, 20, 22, 28, 30, 43, 54, 66, 86, 119, 138, 159
Putterman, L. 122
Rahman, M.A. 151
rapid rural appraisal 151
Ravallion, M. 6, 20
real purchasing power 9
Reardon, T. 95
reciprocity 139, 159, 167
relationships 58–9
relief agencies 223, 224
religion 66, 68
Reno, W. 220
research strategies 11
Robertson, D.H. 46
Rodrik, D. 28, 29, 66–7
Rogers, E.M. 162
Rose, R. 62, 70
Roth, A. 120, 124
Rubio, M. 69
Russia 70–71
Ruttan, V. 139
Rwanda 202–22, 224–5
genocide 215
NGOs 217
Sanz de Santamaria, A. 149
Schafft, K. 6, 20
Schiff, M. 45, 161
Schmidt, K. 130
Schultz, T.W. 3, 4
Search for Common Ground 222
Sen, A. 7, 9
service delivery, demand driven 78–9
Setchell, C. 177
shocks 29
Smale, M. 139
Smelser, N. 30
Smucker, G. 69
social assessments 10, 168–9
social capability 22, 65
social capital 6
concept 3, 4–6, 20–24, 40–41
cost–benefit perspective 164–9
defining 58–9
definition 20–24, 161
and development outcomes 160–61
as a durable capital good 42
as a durable consumption good 41
as a durable investment good 42
investment in 159–75
measurement 27–8, 119–37
at household level 85–7
social capital (cont.)
and models of economic growth 25–7
and the nature of economic goods 162–4
negative effect 166
negative effects more 44–6
as a non-durable production good 42
transforming 220–22
social capital literature 26, 28
social cohesion 218–28
social dimensions of development 19–20
social exclusion 45, 66–8
social infrastructure 22
social interaction 160–61
social investments 8, 41
social networks and norms 5–6
measurement 6
social relations, and local institutions 20
social relationships 18
social structure 160, 161
social ties, costs and benefits 20–21
Solow, R. 4, 40
Somalia 217, 218, 220, 221
sources of social capital 23
Sri Lanka, clean water provision 169–70
Srisawakraisorn, S. 179
state
functioning 62
poorly functioning 70–71
state policies 220
Stephens, L. 209
Stiglitz, J. 58
Streeten, P. 8, 11
substitution, and complementarity 61–3
surveys
bias 212
incentive compatibility 121
problems 120–22
Tanney, A.J. 55
Tarrow, S. 68
television 55
Temple, J. 22, 65
Tendler, J. 32, 210
Thailand
National Statistical Office 177
per capita income 177
see also Bangkok
‘third way’ 41
Thomson, S. 201
toll goods 162, 164
Tönnies, F. 45
Townsend, R. 20
transforming social capital 220–22
transnational corporations 50
trust 42–3, 63, 65–6, 132, 159, 162
measurement experiments 121
studies 134
trust game 123
Turkey 139
ultimatum game 123–6
UNDP 9
UNESCO 222
United Nations 25, 50
role 52
Uphoff, N. 210
Uvin, P. 217
values, and education 76–7
Van Cott, D. 211
Varshney, A. 20, 70
Veirech, H. 96
Vergara, R.M. 67
Vidal, A. 23
Vision 2020 222
voluntary contribution mechanism game
128–31
Wade, R. 20, 86
Walker, J. 128, 130
wars cross to conflict 10
water
Bangkok 178–9, 183–4, 186
clean water provision, and social
capital 169–71
Weale, M. 9
Weimann, J. 120
well-being 6, 7–9, 63–6, 71–3, 159, 191
household production and social
capital 7–8
improvement 9–11
well-being and social capital, critical
linkages 12
White, A. 69
Woolcock, M. 6, 11, 22, 23, 32, 216
World Bank 6, 10, 19, 23, 24, 27, 50,
51, 86, 87, 88, 168, 169, 170, 177
World Values Survey 65, 66
Zoghlin, M. 176