

Index

- Acemoglu, D. 1, 21, 195, 248
Acs, Z.J. 199, 207–10, 222–3, 228–9, 233–4, 260–61
- action
 cultural principles of 84–6
 philosophical notions of 80–82
 social, culture and nature of 82–4
- Aidis, R. 196, 198
Alexander, G. 118, 138, 162
American economic exceptionalism 245–6
American economic freedom
 and convergence 106–11, 113–14
 and entrepreneurial activity
 empirical specification, data and methodology 239–41
 introduction 236–8
 results 241–2
 study conclusion 242–3
 growth and entrepreneurship
 empirical evidence 246–8, 254–7
 empirical observations from
 descriptive statistics 249–54
 introduction 245–6
 study conclusions 257–8
 tax/freedom/growth relationship 246–8
American entrepreneurship–unemployment nexus 260–69
American philosophical foundation 77–80
Anderson, A.R. 225, 231
Apergis, N. 41, 44
Arellano, M. 238, 241
Arendt, H. 76–8, 80–84
Arrondel, L. 121
Ashby, N.J. 39–40, 42, 116, 136, 162–4
Asia
 convergence and economic freedom 106–11, 113–14
 economic freedom and microfinance efficiency study 168–75
Atlantic trade growth 1
Audretsch, D.B. 207, 260–61
authority
 American philosophical foundation 77–80
 ancient philosophical foundation of 76–7
 discretionary, of government 8–9, 17, 24
 entrepreneurial, cultural principles of 84–6
Autio, E. 226, 234
Azman-Saini, W.N.W. 102, 179
- Baptista, R. 262, 268
Barro, R.J. 15, 21, 228–9, 248
Baumol, W.J. 6, 72, 193–6, 203, 223, 225
Becker, G.S. 124, 131, 156
Bennett, D.L. 10–11, 40
Berggren, N. 11, 70, 179
Berlin Wall 70, 73
Bjørnskov, C. 46, 102, 181, 183, 207, 236
Bologna, J. 61–2
Bond, S. 238, 241
Breitung, J. 239–40
Buchanan, J.M. 7, 21
Bueno, A. 39, 164
Bulgaria *see* property confiscation study
business cycles 42, 260, 263, 269
cable and telecom 58
Calcagno, P.T. 44, 46

- Campbell, N.D. 38, 44, 46–7, 169, 224, 231, 234
- capitalism
 connection with freedom 72–3
 criticisms of 2–4
 and economic progress 64–6, 67
 emergence of market 1–2
 misperceptions of 4, 18
 as never being stationary 71
 as relatively new concept 79
 rising inequality 5–6
 two depictions of 3–11, 17–18
- Carter, J. 11, 169, 181
- categorical imperative 77
- Caudill, S.B. 124–31, 168–72, 175
- Cebula, R.J. 116, 118, 135, 138, 145–7, 151, 161–2, 169, 247
- Census of Governments* 59–60
- Center for Systemic Peace Polity IV 24–5, 31, 33–4, 36
- Chiang, M.-H. 240–41
- Chortareas, G.E. 169–70, 175
- Chu, C.-S. 239–40
- CIRI Human Rights Data Project 23–5, 30, 33–4, 36
- Clark, J.R. 11, 39, 224
- competitive advantage
 entrepreneurs seeking 5–6, 9
 government discretionary power 8–9
- competitive equilibrium 66, 68
- Congressional Research Service 135–7, 139
- convergence clubs
 convergence
 club 106–10
 determining 105–6
 data 103–5
 introduction 102–3
 study conclusion 110–11
- Conway, K.S. 138, 145
- corruption 23, 44, 103, 105–6, 108–11, 199, 225–6
- creative destruction 5, 67, 69, 71–2, 246
- criminal activity 194–204
- crony capitalism (cronyism) 4–11, 17–18
- cross-national economic freedom
 data 228–30
 introduction 222–3
 literature review 223–6
 methodology 227–8
 results 231–3
 study conclusion 233–4
- cultural principles
 American foundation of authority 78–9
 of entrepreneurial authority and action 84–6
- culture and social action 82–4
- Czech Republic *see* property confiscation study
- De Haan, J. 70, 248
- democracy
 America, as ‘laboratory of’ 247
 extent of (DEM), in cross-national entrepreneurship study 227–33
 as measure of institutional quality 23–5
 relationship with income levels 33, 36
- destructive entrepreneurship *see* unproductive entrepreneurship
- Dickens, Charles 3
- Dickey, D.A. 264–5
- Dincer, O. 41, 44
- domestic migration
 analytical framework 147
 broader tests of determinants of 150–52
 empirical results 152–6
 data sources 159–60
 empirical validity of Florida hypotheses 149–50
 estimating equation 148–9
 introduction 145–7
 metropolitan economic growth rates 157
- Douhan, R. 203–4
- Easterlin, R.A. 178, 180
- Easterly, W. 5–6, 11, 15
- Eastern Europe
 economic freedom and microfinance efficiency study 168–75
 property confiscation study 124–30
 property rights in 125–6

- economic behavior
 - around government transfers 97–8
 - conforming 83–4
 - entrepreneurial 227
 - of undocumented migrants 136–7, 140–42
- economic freedom
 - barriers to 72
 - benefits of 9–16
 - convergence clubs 102–11
 - and discretionary authority of government 17
 - effect of minimum wage legislation 162
 - government restrictions on 90
 - importance of 96
 - and inequality study 11–16
 - and institutional quality
 - indexes of 24–5
 - as measure of 22–3
 - study results 26, 36
 - institutional support 17–18
 - labor market freedom as form of 115
 - link with equality 4
 - measuring 210–11
 - in metropolitan areas 151, 155
 - and microfinance efficiency 168–75
 - and personal freedom 136
 - relationship with economic growth 39, 151, 169, 179, 207, 245–57
 - relationship with entrepreneurship 39, 196
 - American states study 236–43
 - cross-national study 222–34
 - general study 207, 212–20
 - and growth study 245–57
 - sub-national indices
 - advantages of 62
 - EFNA 51–6
 - FFS 56–8
 - introduction 51
 - metropolitan areas 58–62
 - and subjective well-being 181–4, 187, 190
 - and life satisfaction 185–9
 - survey of studies
 - EFNA as dependent variable 46–7
 - EFNA as independent variable 39–46
 - introduction 38
 - of undocumented migrants 135–42
 - see also* cross-national economic freedom; freedom
- Economic Freedom of North America (EFNA) index 38, 51–2
 - components
 - general consumption expenditures by government 53
 - government employment 54–5
 - indirect tax revenue 54
 - insurance and retirement payments 53
 - minimum wage legislation 54
 - sales taxes collected 54
 - top marginal income tax rate and income threshold 53–4
 - total tax revenue 53
 - transfers and subsidies 53
 - union density 55
 - as dependent variable 46–7
 - as independent variable
 - entrepreneurship 43–4
 - income, growth and development 41–2
 - inequality 40–41
 - migration 39–40
 - miscellaneous 45–6
 - political economy 44–5
- Economic Freedom of the World (EFW) index
 - brief synopsis of 22–3, 210–11
 - empirical relationship with subjective well-being 184–7, 190
 - in entrepreneurship study 212–15, 218–20
 - and governments constraints 9–10
 - in inequality study 12–16
 - in institutional quality study 24–5, 27, 33–4, 36
 - literature findings 38–40
 - as measure of institutions leading to prosperity 70–71
 - similarities to EFNA 47, 52
 - similarity to metropolitan area economic freedom index 60

- economic growth
 correlation with entrepreneurship 39,
 207, 245–57, 261
 and EFNA 38, 41–2
 government supporting through fiscal
 policies 7
 and happiness levels 178
 importance of institutions 102
 importance of job growth to 260
 and Industrial Revolution 1–2
 and migration 147, 149, 151–2, 157
 rates, metropolitan 157
 relationship with economic freedom
 39, 151, 169, 179, 207, 245–57
 Solow model 71
- economic progress
 and capitalism 64–6, 67
 and entrepreneurship 67–8
 and market institutions 71–2
- economic stagnation 1, 69
- economics
 of happiness 179–81
 role of institutions 68–9, 73–4
 of welfare 66–7
 well-being, in defining 64, 66
- EFNA *see* Economic Freedom of North
 America index
- EFW *see* Economic Freedom of the
 World index
- El Harbi, S. 225, 231
- Emerson, R. W. 79, 85
- employment
 correlation with metropolitan area
 economic freedom index 60
 within cultural principles 78–9
 and economic freedom 44, 45–6
 effects of economic freedom on 41–2
 government 39, 45–6, 54–5, 56, 60,
 116–17, 162–3
 growth, domestic migration 145,
 148–57
 and labor market freedom 116–17,
 162–6
 and subjective well-being 179, 181,
 186–7, 189
 of undocumented migrants 137–42
see also self-employment;
 unemployment–
 entrepreneurship nexus (US)
- entrepreneurial ethic 85–6
- entrepreneurship
 and activity 81–2, 84–6
 and authority 76–7, 84–6
 as component of modern public
 action 76
 correlation with economic growth 39,
 207, 245–57
 and economic progress 67–8, 74
 and EFNA 43–4
 as essential source of innovation and
 economic development 193
 heroic stories of 83
 importance of ‘freedom’ 76
 and institutional quality 43–4, 224,
 226–8, 231–4
 institutions and inequality 4–5, 6–9,
 17
 manipulating economic system 5–6
 measuring 208–10
 motivations 76, 80–86
 opportunity-motivated and
 necessity-motivated 224
 political 98
 relationship with economic freedom
 39, 196
 American states study 236–43
 cross-national study 222–34
 general study 207, 212–20
 and growth study 245–57
 representation of capitalism 3
 shaping income distribution 6
 and unemployment study 260–69
 for wealth 81
see also productive entrepreneurship;
 unproductive entrepreneurship
- environmental conditions
 affecting house prices 118, 121–2
 affecting migration 138–42
- Enyedi, G. 125, 131
- equilibrium approach 5, 65, 68–9, 71,
 73
- eudaimonia 81–2
- European colonization 1

- European nations, convergence and economic freedom 106–11, 113–14
- European Union (EU) 107–8
- fabrication 81–5
- Fairlie, R.W. 234, 256
- Faria, J.R. 262–3
- female labor force participation rate 161–2
- FFS *see Freedom in the 50 States* report
- Florida, R. 147–50, 157
- foreign direct investment (FDI) 42
- Fortune* 249–56
- Foss, N.J. 207, 236
- free market capitalism 4–11, 17–18, 80
- free market thinktank spending 46
- freedom
 - ancient philosophical foundation of 76–7
 - as essential input into markets 89–91
 - and government transfers 97–9
 - Hayek's definition of 88
 - personal 9, 17, 51, 56, 76, 136–7, 146
 - as public good 92–7
 - see also* economic freedom
- Freedom House 24–36, 172, 175, 228–9
- Freedom in the 50 States* report
 - fiscal dimension categories 56
 - regulatory dimension categories 56–8
- Friedman, M. xii, 17, 21–2, 72–3, 86, 90, 99–100
- Fu, K. 226, 234
- Fuller, W.A. 264–5
- GDP per capita
 - as benchmark for measures of institutional quality 26–35
 - collinear variable problem 183, 187
 - as control variable
 - in economic freedom and entrepreneurship study 212–14, 217–18
 - in economic freedom and inequality study 11–16
 - in economic freedom and life satisfaction study 185–7
 - increases in Western European nations 1–2
 - relation to opportunity-motivated and necessity-motivated entrepreneurship 224
- Gini coefficient 11–12, 18, 151–5, 186–7
- Glaeser, E. 149, 152, 193
- Global Competitiveness Report 197–8
- Global Entrepreneurship and Development Index (GEDI) 208–9
- Global Entrepreneurship Monitor (GEM) 196, 199, 208–9, 224, 226, 236, 269
- Goel, R.K. 228, 234
- Gohmann, S.F. 41, 44, 225, 233, 263
- governance
 - business, as impacted by economic freedom 248
 - as critical for development 21
 - as cultural principle 78
 - as measure of institutional quality 23–5
 - relationship with income levels 33, 36
- government
 - component of economic freedom 225
 - consumption, and economic growth 248
 - debt 56
 - determinants of use of eminent domain 44
 - direction of economic activity 72
 - discretion 4–5, 8–9
 - constraints on 9–10
 - divided 44–5, 46
 - early post-war 124, 126, 131
 - effect on well-being 45
 - employment 39, 45–6, 54–5, 56, 60, 116–17, 162–3
 - expenditure (US) 246
 - failure, lack of coverage of 18
 - ideology 46–7
 - intervention 7–8, 236
 - power, distance from 256
 - protection of environment quality 94
 - provision of public goods 92–3
 - restrictions on economic freedom 90
 - role within two capitalisms 4–9

- spending 38–9, 41, 56
 - tax-financed ventures 247
 - tax revenues in domestic migration study 148, 150–51, 153, 155, 157
 - tendency to under-provide public goods 95–6
 - transfers, and freedom 97–9
- government size
 - in America 250
 - component in EFNA 53
 - component in EFW 210–11
 - in entrepreneurship studies 227–33, 236–7, 243
 - factor affecting labor market outcomes 46
 - in inequality study 12–16
 - in metropolitan areas 151
 - smaller, promoting firm creation 43
 - and subjective well-being 182, 187, 190
- Gropper, D.M. 181, 183
- Gwartney, J.D. 15, 18, 22, 51–3, 70, 99, 116, 136, 162, 169, 179, 197, 200, 207, 210, 278–9
- Hafer, R.W. 42, 45, 212–14
- Hall, J.C. 10, 15, 38–41, 43, 45–7, 169, 179, 197, 210
- Hartarska, V. 168–9
- Hayek, F.A. 3, 22, 65, 72, 74, 88, 99, 245
- health insurance freedom 57
- Heckelman, J.C. 102, 111, 169
- Helliwell, J. 181, 184
- Heritage Foundation, *Index of Economic Freedom* xii, 22–5, 36, 103–5, 110–11, 116, 136, 170, 172, 175, 196
- Herman, S. 125, 131
- heroes 78, 79, 82–5
- Hodrick-Prescott filter 263
- Hofstadter, R. 79, 81, 84, 86
- Holcombe, R.G. 6–8, 68, 169
- house prices and labor freedom study 115–22
- Houtenville, A.J. 138, 145
- human capital
 - as control variable 213, 225
 - and entrepreneurial activity 213–14, 226
- Hungary *see* property confiscation study
- Im, K.S. 239–40
- impatience *see* property confiscation study
- income
 - as control variable 212
 - and entrepreneurial activity 214
- individualism 78, 80, 256
- Industrial Revolution 1–2, 64, 193, 248
- inequality
 - and capitalism 5–6
 - capitalism as system of 3–4
 - and economic freedom 9–16
 - and EFNA 40–41
 - entrepreneurship and institutions 4–5, 6–9
 - as policy theme *du jour* 3
 - study conclusion 16–18
- information
 - communication of 89–90, 93
 - and market function 72, 73–4
 - of time and place 89, 96
- Inglehart, R. 179, 181
- institutional quality
 - in economic freedom and convergence study 102, 105–11
 - effects on entrepreneurial activity 43–4, 224, 226–8, 231–4
 - measures of
 - democracy and political liberalism 23–5
 - economic freedom 22–3
 - governance 23
 - introduction 21–2
 - study conclusion 36
 - testing against common benchmark 25–35
 - and new business formation 194, 198, 200–203
 - relationship with criminal activity 194, 198, 200–204
 - relationship with rent-seeking 194, 198, 200–204

- relationship with special interest groups 45, 102
- and resource curse 42
- and subjective well-being 184, 187, 190
- institutions
 - adoption of capitalistic 2
 - cultural 77–8
 - development of liberal 1
 - of economic freedom 72–3
 - and economic progress 71–2
 - entrepreneurship and inequality 4–5, 6–9, 17–18
 - free market, and migration 39
 - importance for economic growth 102
 - leading to prosperity 70–71
 - legal and monetary 4–5, 11, 16–18
 - microfinance 168–75
 - political 1, 8, 21, 226–7
 - regulatory 11
 - religious 79
 - role in economics 68–9
- Jones, G. 213–14
- Kahneman, D. 180–81
- Kao, C. 238, 240–41
- Karabegovic, A. 42, 51–2, 116–17, 136, 169, 224, 236
- Kauffman Entrepreneurial Index 256–7
- Kelo v. City of New London* 44
- Knight, F.H. 194, 260
- knowledge, decentralized 72, 73–4
- Koellinger, P.D. 260, 263
- Kreft, F.S. 44, 223, 231, 237
- Kumar, R. 146, 151
- labor force study 260–69
- labor market conditions 46
- labor market freedom
 - components measured by 57–8
 - in economic freedom and convergence study 103–4
 - and employment 116–17, 162–6
 - and entrepreneurship 223–6, 231, 263
 - impact on male labor force participation rate
 - eclectic model 162–4
 - empirical analysis 164–6
 - introduction 161–2
 - study conclusion 166
 - and new house prices
 - findings 121
 - framework and data 118–21
 - introduction 115–17
 - study conclusion 121–2
 - in right-to-work states 253–4
- labor market rigidities 42
- labor, philosophical notions of 80–82
- labor unions
 - density
 - as EFNA component 55
 - as labor market freedom component 117, 119–22, 163–6
 - in domestic migration study 148, 150–55
 - as metric 250
 - in right-to-work states 249
 - and undocumented migrants 135
- Lawson, R.A. 10–11, 15, 38–41, 43, 45–6, 169, 183, 197, 210
- Lee, D.R. 99, 224
- Lee, J.W. 15, 228–9
- Leeson, P.T. 46, 196
- legal and monetary institutions 4–5, 11, 16–18
- legal origin
 - as control variable 212
 - and entrepreneurial activity 215, 218, 219–20
- LeSage, J. 61–2
- Levin, A. 239–40
- life satisfaction 185–9
- Lin, C.-F. 239–40
- Lucas, R.E. 2, 178
- Lynn, R. 213–14
- Maddison, A. 2, 246
- male labor force participation study 161–6
- markets
 - in capitalist economic system 65
 - decentralized 68–9
 - distortions in 248
 - efficient 5, 66

- embrace of, by Eastern bloc nations 70, 73
- freedom in 78–80
- government intervention 7–8, 236
- importance of negative freedom to 89–91
- misperceptions of 7
 - as not perfect 64
- Marshall, A. 99, 193
- Marshallian model 67–8
- Marx, Karl 2–3
- McMahon, F. 38, 116–17, 136, 139, 162–4, 249
- McMullen, J.S. 196, 224, 231, 234
- Mercatus Center xii, 56, 249, 252
- Metro area Economic Freedom Index (MEFI) 59–61
- Metropolitan Area Economic Freedom Research 60–62
- metropolitan areas 51, 58–62, 146–57
- microfinance efficiency
 - estimation results 173–4
 - introduction 168
 - literature review 168–70
 - model and data 170–73
 - study conclusions 175
- Middle East and North African (MENA) region
 - economic freedom
 - and convergence 103, 106–11, 113–14
 - and equity terms 169
 - property rights 109
- migration
 - domestic 145–57
 - and EFNA 39–40
 - and headquarter changes 255
 - and new house prices 118–22
 - reflecting freedom of movement 256
 - relation to low levels of taxation 247
 - undocumented 134–42
- Miller, T. 22, 196
- Mincer, J. 124, 131
- minimum wage legislation 54, 57, 116–17, 162, 252, 256
- Minniti, M. 193, 260
- Mixon, F.G., Jr. 124, 127, 138
- motivation
 - entrepreneurial 76, 80–86
 - opportunity and necessity 224
 - private benefits as 93–5
- Mulligan, C.B. 100, 131
- national defense 92–7
- Nelson, M.A. 228, 234
- neoclassical theory 5, 68, 85, 180
- Newey, W.K. 111, 240
- Nikolaev, B. 181–3, 185, 187, 189
- North, D.C. 1, 21, 73, 195, 223, 248
- nursing home care 45
- Nystrom, K. 207–8, 236
- Obama, Barack 3
- occupational freedom 58
- OLS regression analysis 11–16, 255
- Olson, M. 21, 72
- Pace, R.K. 61–2
- Pareto optimum 66–7, 74
- Parker, S.C. 260, 263
- patience *see* property confiscation study
- Payne, J.E. 41, 44
- Pearson, D. 39, 42
- perfect competition model 67–8
- Perron, P. 264–5
- personal freedom 9, 17, 51, 56, 76, 136–7, 146
- Pesaran, M.H. 239–40
- Pew Hispanic Center 134–5, 137
- Phillips, P.C.B. 264–5
- philosophy
 - American philosophical foundation 77–80
 - ancient foundations of freedom and authority 76–7
 - cultural principles of entrepreneurial authority and action 84–6
 - culture and nature of social action 82–4
 - notions of labor, work and action 80–82
- Plato 79, 81
- Poland *see* property confiscation study
- policymakers 5, 7, 9, 10, 42, 234, 260, 269
- political economy 44–5

- political institutions 1, 8, 21, 226–7
- political liberalism
 as measure of institutional quality 23–5
 relationship with income levels 33, 36
- Powell, B. 236–7
- Preto, M.T. 262, 268
- private benefits
 vs. benefits of public good 97
 as motivation for public goods 93–5
- private goods
 focus expanded to include 145–6
 markets, government and freedom 89–91
 positive freedom as 88
 and sacrifice of national defense 95–6
- private property rights 8
- productive entrepreneurship
 associated with less income inequality 17
 association with institutional quality 194, 196–8, 200–203
 data and methodology 198–201
 dynamic interaction driving 223
 impact of government discretion 4–5, 8
 introduction and background 193–8
 market institutions facilitating 72
 relationship with economic freedom 10, 17, 43–4, 225
 results 201–3
 returns to and from 6–7
 study conclusion and discussion 203–4
- profit 68
- property confiscation study
 empirical results 129–30
 framing hypothesis 126–8
 introduction 124–5
 property rights in Eastern Europe 125–6
 study conclusion 130
- public choice 4, 7, 17–18, 21, 38
- public economic policy 7
- public goods
 dispersed benefits of 97
 freedom as 92–3
 and interest groups 96–7
- negative freedom as 88
- private benefits as motivation for 93–5
- tendency for government to under-provide 95–6
- Tiebout's focus on 145–6
- real property rights 56–7
- religion 76–7, 79
- Renas, S.M. 138, 140, 146, 151
- rent-seeking 9, 97, 193–204
- resource allocation 66–7, 115, 246
- resource curse 42
- Rockefeller, John 3, 245
- Rode, M. 169, 181, 184–5
- Rodrik, D. 195, 204
- rule of law
 America operating in era of 246
 as critical for development 21
 enforcement, improving economic activity 220
 as liberal institution 1
 as measure of institutional quality 22, 23, 24
see also governance
- sanctuary cities 136–42
- Sanders, I.T. 126, 131
- Schultz, T.W. 124, 131
- Schumpeter, J.A. 10, 18, 67–8, 71–2, 82, 194, 245–6
- Scully, G.W. 11, 169, 247
- self-employment 222, 224–5, 260–69
- settlement patterns 135–7, 140, 142
- Shin, Y. 239–40
- Simon-Maya, V. 226–7, 231
- Slovakia *see* property confiscation study
- Smith, A. xiii, 22, 64, 66, 86, 193, 245
- Sobel, R.S. 40, 43–4, 194, 196, 200, 203, 223–4, 231, 234, 236–7
- social action *see* action
- socialism 70, 73
- Solow, R.M. 71, 245
- Soviet Union 70, 73, 125–6
- special interest groups 45, 102, 194
- Stansel, D. 38, 51–2, 58–62, 136, 139, 145, 151, 154, 162–3, 249

- Stiglitz, J. 3, 180
- Sub-Saharan Africa (SSA),
 convergence and economic
 freedom 106–11, 113–14
- subjective well-being
 economic freedom 181–4
 and life satisfaction 185–9
 economics of happiness 179–81
 introduction 178–9
 study conclusion 187, 190
 supply and demand 68–9
- tax/freedom/growth relationship 246–8
- tax policies 42, 247
- Thomas, R.P. 1, 248
- Thurik, R. 194, 206, 236, 260–63
- Tiebout, C. 60, 145–6
- undocumented migrants
 economic freedom and personal
 freedom 136
 empirical results 140–42
 framework and data 136–40
 introduction 134–6
 study conclusion 142
- unemployment–entrepreneurship nexus
 (US)
 data, methodology and results 264–8
 introduction 260–61
 literature review 261–3
 study conclusion 268–9
- unions *see* labor unions
- unproductive entrepreneurship
 association with institutional quality
 194, 196–8, 200–204, 224
 as competition for economic rents 6,
 9
 data and methodology 198–201
 impact of government discretion 4–5,
 9
 introduction and background 193–8
 relationship with economic freedom
 10, 225, 233
 results 201–3
 returns to and from 6–7
 study conclusion and discussion
 203–4
- U.S. Census Bureau 39, 52, 59, 118–19,
 139, 164
- van Stel, A. 234, 260, 262
- Vanderbilt, Cornelius 3, 245
- Vanhanen, T. 213–14
- Vedder, R.K. 40, 138, 161, 247
- Verme, P. 179, 181, 184
- von Mises, L. 2–3, 22, 193
- welfare economics 66–7
- welfare reform 45
- well-being
 within economics definition 64, 66
 relation with entrepreneurship 194–5,
 204
 relationship with state-level changes
 45
see also subjective well-being
- Wennekers, S. 194, 234, 260
- West, K.D. 111, 240
- Western Europe 1–2
- Wharton Residential Land Use
 Regulatory Index 56–7
- White, H. 121, 140–41, 164, 215–17,
 219
- Williamson, C.R. 46, 169
- work, philosophical notions of 80–82
- World Bank
 Enterprise Snapshot 226
 Entrepreneurship Survey 199, 207,
 209
 income data 212
 institutional quality and
 entrepreneurship measures 197
 New Incorporations 209–10, 219
 World Development Indicators 15,
 229
 Worldwide Governance Indicators
 (WGI) 23–5, 29, 34–5
- Young, A.T. 43, 61, 183