

Index

- 18th/19th centuries and gender dimorphism 50–2
- 19th/20th centuries well-being
excluded men and women 94–6
heirs, heiresses and spouses 90–4
- 20th century socialism/market economy
and gender dimorphism 52–4
- A System of National Accounts and Supporting Tables* (incomes) 8
- adults
height 71–7
weight 71–7
- adversity (history) 37–9
- agriculture and gender dimorphism 48
- American War of Independence 32
- ‘animal food’ consumption 27–8
- anthropometry
children’s well-being 65–71
history 59–75, 76–83, 267
- ARTs *see* assisted reproductive technologies
- assisted reproductive technologies (ARTs) 225, 232–4, 235, 236–8
- autonomy in work roles history 32–5
- Bamako, Mali, time and young people 251–6
- Basque Country 86–7, 89, 96, 98
- Bavaria and height dimorphism 52, 54
- Bennett, Merrill K. 6–7
- biological welfare indicators 43–54, 54–8
- Body Mass Index (BMI) 60, 70–1, 72–4
- book summary 11–15
- CAPP *see* Centre of Analysis of Public Policies
- caring process 209–11
- celibates and well-being 95–6
- Centre of Analysis of Public Policies (CAPP) 205
- children
anthropometry 65–71
height 66–71, 75
Pyrenean stem family system 98
reasons for wanting 228–9, 237–8
time 243–59, 260–6
- chlorosis
- cultural factors 110–13
description 104–5
gender 105–9
living standards 110–13
scientific discourse 105–9
socioeconomic factors 110–13
Spanish medicine (1877–1936) 103–9, 110–16, 268
- ‘chlorosis of opulence’ 110
- Code Civil* (1804) laws 85–6, 90–3, 96–8
- Corfe Castle incomes 26, 30, 35–6, 39
- COST Action A34 Symposium 1, 267
- Crime and Disorder Reduction Partnerships (CDRP) 161
- cultural factors and gender dimorphism 48–9
- Denmark male/female labour-force participation 146–7
- dimorphism *see* gender dimorphism
- Discrimination Index
family tax payment 150–3
married women and taxation 154
non-neutral fiscal policy 141–55
tax payments in EU 153–5, 268–9
- disease factors and gender dimorphism 48–9
- earning capacity and nutritional status 23–30
- economics

- gender dimorphism 47–9
- gender and well-being 23–41
- education of Finnish nurses 121–2, 124
- emics* dimensions 244–5
- England and Wales, violent crime 157–79, 179–84
- ‘equality in difference’ concept 187
- ‘equality is a masculine mode’ model 187
- Erickson, Amy 37
- Estudios sobre la topografía medica de Alicante* 110
- Ethnographic Atlas 47
- etics* dimensions 244–5, 260
- EU *see* European Union
- European Union (EU)
 - Discrimination Index for tax payments 153–5
 - labour market 141–7
 - social exclusion 6
 - tax systems 147–9, 155
 - women in labour market 141–2, 142–7
 - excluded men/women in 19th/20th centuries 94–6
- Finland
 - National Board of Health 131–2
 - nurses
 - education 121–2, 124
 - industrial struggles 267
 - pay 124–6
 - quality of life 135
 - work 126–9
 - working hours 123
 - post Second World War economy 119–22
- Finnish Nurses’ Association
 - commitment 117–34, 134–8
 - freedom 122–34, 134–8
 - security 122–34, 134–8
 - see also* SSF; SSL
- Food And Agriculture Organisation 7
- Fors* (local customs in the Pyrenees) 85
- French Revolution 86, 89, 91, 98
- functional space and well-being 238–9
- fuzzy expert system for housing 218–19
- GD1 (gender dimorphism) 45
- GD2 (gender dimorphism) 45
- GDI *see* Gender-related Development Index
- GEM *see* Gender Empowerment Measure
- gender dimorphism
 - 18th/19th century 50–2
 - agriculture 48
 - cultural factors 48–9
 - default biological mechanism 45–7
 - disease factors 48–9
 - economics 47–9
 - female robustness 46–7
 - gender equality 43–5, 45–7
 - Germany 53–4
 - height 46, 49–50, 50–2, 52
 - mobility 48
 - nutritional stress 51
 - phylogeny 46–7
 - socialism/market economy in 20th century 52–4
 - stature 43–5
- Gender Empowerment Measure (GEM)
 - index 8–9
- Gender-related Development Index (GDI) 8–9
- Germany, gender dimorphism 53–4
- GNP 8
- happiness and well-being 9–11
- health and well-being history 30–1
- healthy life 211–13
- height
 - adults 71–7
 - anthropometry 62
 - children 66–71, 75
 - measurement methods 64–5
 - standard of living 59–61
- height dimorphism
 - Bavaria 52
 - biological research 46
 - history 49–50, 50–2
 - male/female comparison 62–4
- heirs, heiresses and spouses 90–4
- history
 - adversity 37–9
 - anthropometry 59–75, 76–83
 - autonomy in work roles 32–5
 - earning capacity 23–31
 - gender and well-being 1–4, 23–41, 267

- health and well-being 30–1
- height dimorphism 49–50, 50–2
- leisure time 31–2
- nutritional status 23–31
- perspectives of well-being in time and place 39–40
- valuation of women's work 35–6
- women and home environment 36–7
- women and work 35–9
- home environment and women 36–7
- housing
 - fuzzy expert system 218–19
 - living conditions 213–18
- Human Development Index (HDI) 4, 8–9
- Human Development Report* 9
- ICESMo *see* Survey on Economic and Social Conditions in the Modena District
- ICPD *see* International Conference on Population and Development
- incomes
 - Corfe Castle 26, 30, 35–6, 39
 - St. George Parish, London 26–8, 35, 39
 - West Point Military Academy 60
- 'incomplete' women 226–32
- industrialisation and standard of living 1–4
- infertility
 - Portugal 224–5, 233
 - social stigma 229–31
 - stressed women 234–6
 - well-being 223–36, 236–42, 269
- Institut Catalá de les Dones 185
- International Conference on Population and Development (ICPD) 250
- International Labour Office 7
- Ireland male/female labour-force participation 146
- Italy
 - labour market 206–9
 - Survey on Household Income and Wealth 205
- Jena (Germany) 68–70
- labour market
 - European Union 141–7
 - gender perspectives 206–8
 - Italy 206–9
 - Modena 206–9, 216
- Le Play, Frédéric 31, 33, 90
- légitime* (male inheritance) 89
- leisure time history 31–2
- living conditions
 - health 211–13
 - housing 213–18
 - well-being 203–19, 219–22, 269
- Luxembourg male/female labour-force participation 144–6
- Mali and young people 250–6, 262–3, 268
- malnutrition and pregnancy 62
- Marañón, Gregario 104–5, 106, 111
- married women and Discrimination Index of personal taxation 154
- Middle Ages
 - 'Wise Women' 49–50
 - 'witch hunting period' 49–50
- mobility, gender dimorphism 48
- Modena labour market 206–9, 216
- Molla, Dr Evaristo Manero 110
- National Board of Health in Finland 131–2
- National Center for Health Statistics (NCHS) 64–5
- non-androcentric indicators 185–99, 200–1
 - capabilities and indicators 190–2, 192–9
 - objectives 186–7
 - sustainability of life 188–90
- non-neutral fiscal policy and Discrimination Index 141–55
- Nordic welfare state 117
- Norton, Mary Beth 32–3, 38–9
- Nussbaum, Martha xvii, 10, 13–14, 118, 141, 157, 159 160, 269
- nutritional status
 - earning capacity 23–30
 - measurement 61–2
- nutritional stress and gender dimorphism 51
- Old Regime 91, 93
- Ontinyent, Valencia and medical topography 108
- Oppong, Christine 244

- Oslo (Norway) height of children 67–70
Ouvriers des Deux Mondes 31
- pay of Finnish nurses 124–6
 Pesosen, Niilo 132
 phylogeny and gender dimorphism 46–7
 Pohjala, Kylikki 131, 133
 Poor Law 38
 Portugal
 assisted reproductive technologies 233
 infertility 224–5
 poverty
 well-being 4–6
 York 4
Poverty in the United Kingdom 5
préciput 87, 92, 96–7
 pregnancy and malnutrition 62
 Pyrenean stem family system
 19th/20th centuries 90–6
 Basque Country 86–7, 89, 96, 98
 case studies 96–7
 children 98
 Code Civil 85–6, 90–3, 96–8
 gender and well-being 88–9
 parents 93
 research 86–8
 well-being 86–97, 97–102, 267
- quality of life 9–11
 Quetelet, Adolphe 62–3
- Relative Status of Women (RSW) index 9
 residual time and well-being 243–63,
 263–6
- Roberts, Robert 30
 Robeyns, Ingrid 14, 141, 190, 205
 Rowntree, Seebohm 4–5
 RSW *see* Relative Status of Women
- St. George parish, East London
 health 30
 income/expenditure 26–8, 35, 39
 SDRP *see* Crime and Disorder Reduction
 Partnerships
Secular Growth Changes in Europe (1998)
 65
- Sen, Amartya xvii, 3, 8, 10, 59, 118, 141,
 157–8, 185, 188, 210, 239, 244,
 268–9
Sjukskötersföreningen i Finland (SSF)
 122–6, 126–8, 129–34
 Smith, Dr. Edward 2
 social exclusion
 European Union 6
 well-being 4–6
 social stigma and infertility 229–31
 Social trends 1989 31
 socialism/market economy and gender
 dimorphism (20th century) 52–4
 Spain male/female labour-force
 participation 144–6
 Spanish medicine (1877–1936)
 causes of death 107
 chlorosis 103–9, 110–16
 women's pathology 112
 SSF *see* *Sjukskötersföreningen i Finland*
 SSL *see* *Suomen Sairaanhoidtajainlitto*
 standard of living
 height 59–61
 height and weight 59–61
 indicators in 1937 7
 industrialisation 1–4
 weight 59–61
 Statistical Society of London 26
 stature and gender dimorphism 43–5
 Steckel, Richard 64
 stressed women 234–6
 'strong' women 226–32
Suomen Sairaanhoidtajainlitto (SSL) 122–6,
 126–8, 129–34
*Survey on Economic and Social Conditions
 in the Modena District* (ICESMo)
 204, 207–8, 209, 211–12, 213, 218
 Survey on Household Income and Wealth,
 Italy 205
 sustainability of life and non-androcentric
 indicators 188–90
 Sweden male/female labour-force
 participation 146–7
- tax systems in European Union (EU)
 147–9, 268–9
The Three Worlds of Welfare Capitalism
 117

- time
 - children 246–9
 - well-being 238–9, 243–59, 260–6
 - young people 249–59
- time and place perspectives of well-being 39–40
- Townsend, Peter 5
- UN *see* United Nations
- United Kingdom male/female labour-force participation 146
- United Nations (UN)
 - Committee on Standard of Living 7–9
 - Department of Social Affairs 7
 - Human Development Index 4, 8
- valourisation of biological links 231–2
- valuation, women's work 35–6
- van der Ploeg, Irma 236
- Vauhkonen, Omni 132
- violent crime in England and Wales
 - 157–79, 179–84
 - fear and vulnerability feelings 171–8
 - gender inequalities 162–9
 - models 170–9
 - research 159–62, 180–1
- vulnerability and well-being 178–9
- wages, well-being 2
- weight
 - adults 71–7
 - standard of living 59–61
- West Point Military Academy and incomes 60
- 'Wise Women', Middle Ages 49–50
- 'witch hunting period' 49–50
- women
 - home environment 36–7
 - labour market in European Union 141–2, 142–7
 - Spanish medicine (1877–1936) 103–16
 - stressed 234–6
- work history 35–9
- work valuation 35–6
- women chlorosis illness 103–16
- Women's Institute of Catalonia 185
- women's pathology and Spanish medicine (1877–1936) 112
- Women's Royal Naval Service 63
- work of Finnish nurses 126–9
- working conditions 203–19, 219–22, 269
- working hours of Finnish nurses 123
- World Health Organisation 269–70
- y Verde, Peláez 105–6
- York and poverty 4
- YouGov market research company 161
- young people
 - Mali 250–6, 262–3, 268
 - time 249–59