Index

ageing 35, 105
data source and variables for
happiness and 225
study 82–8
sport and 136
discussions and conclusions 93–4
agression, sport and 192–3
empirical framework for study
'Alameda Seven' practices 7, 11
results of study 91–2
alcohol consumption 11–12
Carlino, G. 152
Anderson, D.J. 130
Caspersen, C.J. 69
Arellano, M. 156
Caudill, S. 214
asthma 19
Chang-Tsai, M. 225
Australia 37
cigarette smoking 11–12, 65
Baade, R.A. 151
Clark, A.E. 36, 40, 137, 190
Balia, S. 11, 12, 13
canadian community health
cigarette smoking
Barron, J. 130, 214
Coates, D. 151, 152, 155, 160
Basset, D.R. 37
Cochran, J.J. 151
Becchetti, A. 38, 40
Coffey, B. 153
Becker, G. 9, 128
cognitive skills 126
Bellloc, N.B. 7
life success and 128–9
bereavement, well-being and 36
Conley, D. 57
Bergemann, R. 8
Contoyannis, P. 11, 12, 13
Biddle, A.J.H. 37
Cornelissen, T. 129, 214
birth weight 10
Costa-Font, J. 54, 55
Blanchflower, D.G. 35, 38, 226
Coulson, N.E. 152
Boes, S. 44
Crooker, J.R. 152
Bond, S. 156
Cummins, R.A. 224
Brereton, F. 225
Cutler, D. 56
Breslow, L. 7
Dahl, Gordon 201
Brown, S. 35
Davis, M.C. 152, 153, 155, 156, 159,
Canada
160
Canadian Community Health
de Mello, L. 36, 38, 40, 42, 43
Survey (CCHS) 8, 14–16, 20
de Onis, M. 54
democracy, happiness and 225
Della Vigna, Stefano 201
depression 214
di Tella, R. 171, 239
diabetes, well-being and 36
rehabilitation 214
diabetes, well-being and 36
Diener, C. 224
diabetes, well-being and 36
Diener, E. 224
divorce, well-being and 36
Dodge, Tonya 202

245
Index

Dolan, P. 34, 35, 165, 177
Dorn, D. 225
Downward, Paul 33, 35, 38, 44, 46, 48, 226
Dye, R.E. 151

Eber, N. 130
education 203–4
health production model and 12
life success and 126, 128–30
obesity and 65
sports participation and 201
employment
determinants of obesity and 56
leisure sports participation in
Switzerland and 113
sporty people and access to higher
job quality 126–8, 146–7
data for study 135–9
problem and formalized approach 132–5
results of study 139–45
theoretical background for study 128–32

End, C.M. 152, 153, 154, 155, 156, 159, 160
England, J.L. 226
ethnic minorities 210
Ewing, B. 130
Ezzati, M. 57

families, well-being within 36
Fenn, A.J. 152
Ferrer-i-Carbonell, A. 40, 165, 171, 187, 188
Forrest, D. 17, 164, 166, 170, 177, 181
Fox, K.R. 165
Frankenberg, E. 57
Frey, B.S. 36
Frijters, P. 36, 37, 40, 171, 187, 188
Fuchs, V. 10

Gardner, J. 35, 36, 40
Gerdtham, U.G. 43, 224, 235
Germany 215
economic costs of physical inactivity 8
health production model studies 12
reunification 37

sports
local well-being and 226–39
participation in 111
sporty people and access to higher
job quality 128, 146–7
data for study 135–9
problem and formalized approach 132–5
results of study 139–45
theoretical background for study 128–32

Gijón Conferences on Sports Economics 1
Gil, J. 54, 55
Gilleskie, D.B. 12
Gius, M. 151
Glauber, R. 57
Goldberg, D. 35
Gowdy, J.M. 165
Graham, C. 225, 239
Greene, W.H. 40, 43
Grossman, M. 8, 9, 12, 20

happiness 190, 216, 217, 223, 224–5
sports participation and 163–5,
180–82, 217
data for study 166–70, 185–6
empirical strategy and results of study 170–80, 187–98
literature on 165–6
Harrison, A.L. 12
Haskell, W.L. 88
health and well-being 33, 48
costs of health care 8
demand for health services and physical activity 81–2
data source and variables for study 82–8
discussions and conclusions 93–4
empirical framework for study 88–91
results of study 91–2
health production model 9–10
empirical analysis 13–14
studies 10–13
physical activity and 37, 48, 213, 219, 226
data and methodology of study 215–16
Index

literature review 214–15
results of study 217–19
sports and local well-being 223–4
methodology of study 226–9
previous research and theoretical
background 224–6
results of study 229–39
sports participation and 132, 176–7,
184–5
data for study 185–7
subjective 34–5, 213, 223, 224–6
data for study 185–7
UK study 33
data 38–40
estimation of model 40–44
results 44–8
well-being literature 35–8
Heckman, J.J. 126, 128
Helliwell, J.F. 171
Hensher, D.A. 40
Hoffmann, John 210, 226
Holcomb, Derek 201
Huang, H. 17, 171
human capital 9–10
Humphreys, B. 1, 17, 132, 151, 152,
155, 160
income
happiness and 190, 224
leisure sports participation in
Switzerland and 113
well-being and 36–7
Ireland 225
Jaccard, James 202
Jacob, Brian 128, 209
Janssen, I. 8
Johannesson, M. 43, 224, 235
Johnson, B.K. 152
Johnson, D. 151
Jones, A.M. 11, 12, 13
Judson, R.A. 156
Kaestner, Robert 204
Katzmarzyk, P. 8
Kavetsos, G. 166, 226
Keil, J. 214
Kenkel, D.S. 10, 12, 13
Késenne, Stefan 1
Komlos, J. 56
Lakdawalla, D. 55, 56
Layard, R. 184
Lechner, M. 38, 101, 111, 113, 131
Lee, Y.H. 38
Lefgren, Lars John 209
Lertwachara, K. 151
Leyden School 34
lifestyle choices 7
variation in health and 10, 11
Loh, C. 56
Long, J. 129, 214
Luechinger, S. 225
McHale, I.G. 17, 164, 166, 170, 177,
181
Maddala, G. 14
Maddison, D. 225
marriage 36, 177
Matheson, V.A. 151, 155
Melín, R. 215
militarism 225
Miller, Kathleen 201, 226
Miller, P.A. 151
Mincer, J. 128, 137
Moghaddam, M. 235
Mullahy, J. 10
Nettle, D. 227
Niera, M. 54
non-cognitive skills, life success and
126, 127, 128–9
obesity 11–12, 54, 55, 214, 219
determinants of 56–7
economic costs of 8
Spanish National Health Survey 55
data description 57–9
discussion 73–7
empirical analysis 59–73
Oja, P. 37
Olympic Games 226
Oswald, A. 35, 36, 38, 40, 172, 214, 226
Ouweneel, P. 224
Oviedo University Sport Economics
Observatory Foundation 1
Owen, A.L. 156
Park, I. 38
Pate, Russell 201
Pedersen, P.J. 224
Index

Pettinato, S. 225, 239
Pfeifer, C. 129, 214
Philipson, T. 55, 56
physical activity 7, 33, 54, 55, 81
Canadian Community Health Survey (CCHS) study 8, 14–16, 20
results and discussion 17–19
demand for health services and 81–2
data source and variables for study 82–8
discussions and conclusions 93–4
empirical framework for study 88–91
results of study 91–2
determinants of obesity and health and well-being and 37, 48, 213, 219, 226
data and methodology of study 215–16
literature review 214–15
results of study 217–19
intensity and type of 69–73
promotion of 8
Spanish National Health Survey 55
data description 57–9
discussion 73–7
empirical analysis 59–73
see also sports
physical inactivity 229
economic costs 7–8
Portney, P.R. 10
Posner, R. 56
Powdthavee, N. 36, 38, 214
productivity, team success and 151–3, 159–60
data for study 155
methodology of study 155–6
results of study 156–9
theoretical basis 153–4
Rasciute, Simona 33, 35, 38, 44, 46, 48, 226
Rehdanz, K. 225
Robst, J. 214
Rodriguez, Plácido 1
Rooth, D.-O. 131
Rosenzweig, M.R. 10
Rosin, O. 56
Rubinstein, Y. 126
Rupasingha, A. 170
Ruseski, J.E. 132
Russia 37
Sander, B. 8
Savage, Michael 201
Schmidt, T.D. 224
Schneider, B. 11–12
Schneider, U. 11–12
Schultz, T.P. 10
sexuality, sports participation and 201
Shields, M.A. 34, 35, 37
smoking 11–12, 65
social exclusion 214
socio-economic status
health and 11
leisure sports participation in Switzerland and 110
Spain 54–5
National Health Survey 55
data description 57–9
discussion 73–7
empirical analysis 59–73
Spence, A.M. 128
sports
determinants of sports participation 132
establishments 174–6
happiness and sports participation 163–5, 180–82, 217
data for study 166–70, 185–6
empirical strategy and results of study 170–80, 187–98
literature on 165–6
health and well-being and sports participation 132, 176–7, 184–5
data for study 185–7
leisure sports participation in Switzerland 101–2, 113–14
activity levels and socio-demographic and health characteristics 105–11
data sources 102, 117–18
effects of sport on health and labour market outcomes 111–13
further descriptive information and results 121–5
levels and trends 102–4
sample selection 119–20
local well-being and 223–4
methodology of study 226–9
previous research and theoretical background 224–6
results of study 229–39
sporty people and access to higher job quality 126–8, 146–7
data for study 135–9
problem and formalized approach 132–5
results of study 139–45
theoretical background for study 128–32
team success, productivity and economic impact 151–3, 159–60
data for study 155
methodology of study 155–6
results of study 156–9
theoretical basis 153–4
teenage births and 200–201, 209–11
data for study 202, 205–7
results of study 207–9
Staw, B.M. 153
Stevenson, Betsey 204
Stutzer, A. 36, 214, 224
subjectively stated health and well-being 34–5, 213, 223, 224–6
data for study 185–7
success of teams, productivity and economic impact of 151–3, 159–60
data for study 155
methodology of study 155–6
results of study 156–9
theoretical basis 153–4
Sweden 131, 215
Switzerland 214
leisure sports participation 101–2, 113–14
activity levels and socio-demographic and health characteristics 105–11
data sources 102, 117–18
effects of sport on health and labour market outcomes 111–13
further descriptive information and results 121–5
levels and trends 102–4
sample selection 119–20
Szymanski, S. 166, 226
taxation 152
technology, lowering cost of food and 56
teenage births, sports and 200–201, 209–11
data for study 202, 205–7
results of study 207–9
Thomas, D. 57
time preference, determinants of obesity and 56–7
Tiongson, E.R. 36, 38, 40, 42, 43
Tsai, W.-C. 153
unemployment 198
United Kingdom 214, 215
happiness and sports participation 164, 166, 181, 185–6, 187–98
health and well-being 33
data for study 38–40
estimation of model 40–44
results of study 44–8
sports participation and 184, 185–7
health production model studies 11
United States of America 81
economic costs of physical inactivity 8
education 203–4
happiness and sports participation 164–5, 181
data for study 166–70
empirical strategy and results of study 170–80
obesity in 56
sports and teenage births 200–201, 209–11
data for study 202, 205–7
results of study 207–9
sporty people and access to higher job quality 127, 129
team success, productivity and economic impact 151–3, 159–60
data for study 155
methodology of study 155–6
results of study 156–9
theoretical basis 153–4
women in sport 204–5

Veenhoven, R. 224
Vignoles, A. 36

Warburton, D.E. 81
Wei-Ping, L. 226
well-being, see health and well-being
Wheatley Price, S. 34, 37
Wilde, J. 17
Winkelmann, L. 42
Winkelmann, R. 42, 44
women
demand for health services and 90, 93

leisure sports participation in
Switzerland and 110, 111, 113
obesity and 67
physical activity and 18, 61–2
sport and 130–31, 136, 177, 195, 200, 204–5
sports and teenage births 200–201, 209–11
data for study 202, 205–7
results of study 207–9

Wu, S. 172
Xu, Jiangmin 210
Xu, Xin 204