

---

# Index

---

- ability to host mega sporting events 18, 27, 28–9, 32, 70–71, 94, 128, 315, 380, 515
- accolades 24, 30–31, 33
- accommodation sector 60, 471, 475, 483, 485, 486, 542  
*see also* accommodation tax revenues; Games Village; hotel sector; 'houses'; Olympic Villages
- accommodation tax revenues 409–10
- accountability/accountability deficits 70–71, 134, 339, 504, 511, 516–17, 583
- adverse selection 32, 44–5, 48, 49, 53
- advertising effect 380, 577
- advertising revenues 298, 358, 362, 363, 364, 377, 574
- Africa *see* African tourists; FIFA World Cup impact on football academies in Africa; Senegal; South Africa; South Africa, FIFA World Cup 2010
- African Brothers Football Academy (South Africa) 324, 329
- African tourists 484, 485, 486, 490
- age 113, 117, 242, 243, 244, 466, 467, 471, 581–2  
*see also* older athletes; young athletes
- agents 18, 23–4
- Ahlfeldt, G.M. 108–9, 110, 113, 114, 116, 280–81, 282, 283, 288, 290, 404, 577
- air travel 407, 534–5  
*see also* airfares; international air travel
- airfares 491–2, 494–6, 499, 534
- Airports Company South Africa (ACSA) 487–8
- Albertville Winter Olympics 1992 37, 60, 62, 63, 72, 81, 343, 407
- Albet, A. 165–6
- Alegi, P. 317, 319, 321, 325, 326
- Ali, A. 208, 209, 211–12, 216
- Allgayer, F. 111
- Allianz-Arena, Munich 281, 283
- Allianz-Arena, Munich referendum background and data 109–13  
empirical results 113–19
- Allmers, S. 65, 247, 265, 337, 388–9, 396, 484, 490, 496
- allocation methods 17, 18  
*see also* centralized allocation; compulsory allocation; investment fund allocation
- allocation methods, mechanism design theory 17, 18
- altitude 74, 76, 77, 78, 79, 80, 82
- Amaury Sports Organization (ASO) 361, 363, 365, 366, 369–70, 372, 373, 374, 376–8, 379, 380, 381–2
- ambush marketing 157–9, 160
- Andranovich, G. 164, 165
- Andreff, M. 208, 211, 212, 216
- Andreff, W. 46, 47, 48, 50, 59, 60, 65, 66, 208, 209, 211, 212, 216, 221, 317, 320, 516, 571
- Anishchuk, A. 303, 304
- Annual Local Area Labour Force Survey (ALALFS) (UK) 557–63, 566, 567
- Annual Population Survey (APS) (UK) 556–63, 566, 567
- anti-corruption policies 583
- anti-doping behavior 195, 196, 197–8, 199, 200, 201
- anti-doping policies 199–203, 368, 582
- apartheid isolation, South Africa 132, 136, 174, 434
- applicant cities  
bidding for rights to host the Olympic Games 20, 21–2, 23, 87–8, 94, 95, 339  
bidding for rights to host the Winter Olympic Games 72, 73, 74

- Chicago's bid for the Summer Olympics 2016 85  
 economic impact of hosting mega sporting events 339  
 mechanism design theory in bidding for rights to host the Olympic Games 26, 29  
 politics 88–9  
 Applicant City Phase (Olympic Games) 20–23, 26, 27, 29–30, 32, 73, 74, 95  
 applicant files 21, 23, 39, 40, 41, 54  
 Argentina 185, 186, 187, 188, 190, 343, 345  
 Armstrong, Lance 361, 365, 367, 370  
 Athens Summer Olympics 2004  
     budget deficits 63–4, 276, 572, 573  
     stadiums 33, 276, 573  
     stakeholder perceptions on investment project completion 142  
     television viewership 10  
     winner's curse 59, 61, 62–3  
 athlete participation numbers 9, 403  
 athletics 221, 222, 405  
 Atlanta, Summer Olympics 1996 58, 61, 63, 168–70, 579  
 Atlanta Committee for the Olympic Games (ACOG) 169, 170  
 auction prices 44–5  
 auctions 44–5, 46–50  
     *see also* bidding for rights to host the Olympic Games  
 audiences 9  
     *see also* Internet; radio audiences; spectators; television viewership  
 Australia 417–21  
     *see also* Melbourne Commonwealth Games 2006; Melbourne Grand Prix; Sydney Summer Olympics 2000  
 Austria 24, 577  
*L'Auto* 362–3, 369  
 awareness of host cities and towns 378, 379, 408–9, 415, 442, 577–8  
     *see also* international awareness of host countries; international image/profile of hosts  
 awareness of sports 443  
 away matches, estimating match and World Cup winning probabilities 178, 179, 181, 182  
 away wins, estimating match and World Cup winning probabilities 179, 181, 182  
 Baade, R.A. 41, 42, 108, 129, 133, 164, 173, 246, 247, 248, 265, 266, 268, 275, 297, 314, 315, 319, 337, 387, 388, 389, 390–91, 396, 402, 404, 410, 451, 490  
 Balmer, N.J. 221–2  
 banking, finance and insurance sector 560, 562, 563  
 Barcelona Summer Olympics 1992  
     fiscal deficits 528  
     income inequality 301  
     urban regeneration 129, 165–6, 174, 300, 528, 540–41  
     winner's curse 58, 61, 63  
 bargaining 48, 50  
 Barget, Eric 40, 41, 59, 60, 227, 277, 336, 413, 414  
 Barra da Tijuca, Rio de Janeiro, Brazil 534, 539, 540, 541, 542, 544  
 baseball 11, 12, 247, 259, 266, 269, 371, 405, 579  
 basketball 11–12, 248, 265, 268, 282, 325  
 Bass, O. 496, 572  
 Baumann, R. 265, 389, 486, 487, 496, 576  
 Bayar, O. 315–17  
 Beijing Summer Olympics 2008  
     Canada Olympic House 144–6, 147, 148–9, 150  
     economic, industrial and social impacts 462–3  
     investment costs 300, 304, 513, 572  
     national and urban agendas 305, 307, 309, 310  
     national medals 209, 216, 217–18, 299, 307  
     stadiums 276, 295, 309, 573  
     television viewership 3, 10, 386  
     urban regeneration 165, 463  
     USA Olympic House 150–51  
     winner's curse 59, 61, 62

- see also* social perceptions of the Beijing Olympic Games 2008  
benefits 243–4, 387  
*see also* consumer surplus; cost–benefit analyses; economic benefits; *ex ante* net social benefit overestimation; health benefits; intangible social benefits; legacies; social benefits; tangible benefits
- Berentsen, A. 197, 199–200, 201, 204  
Bernard, A.B. 177, 208, 209–12, 213–14, 215, 217, 221  
Bessit, C.S. 410, 411–12  
betting markets 187  
bias 46, 109, 173, 183–4, 192, 211, 285–6, 290, 291–2, 379, 439  
*see also* free-rider bias; hypothetical bias; politics; selection bias  
bicycle sector 364, 375–6  
bid preparation 39, 100–105  
bid preparation costs 34, 64, 95, 100, 105, 306, 424, 574  
bid-rent framework, stadium effects on property prices 284–7  
bid team composition, Olympic Games 70  
bidding for rights to host the Commonwealth Games 416–25, 505, 517–21  
bidding for rights to host mega sporting events 17–19, 35, 164, 368, 372–3, 380–81, 407–8  
bidding for rights to host the Olympic Games  
described 19–23  
financial resources 21–2, 37, 64–5  
history of bids for the Winter Olympics 71–3  
international trade growth 407–8  
local competition 164  
politics 86–93  
Rio de Janeiro Summer Olympics 2016 538–9  
winner's curse 39–43, 44, 45, 51–4  
*see also* Chicago's bid for the Summer Olympics 2016; mechanism design theory in bidding for rights to host the Olympic Games
- Billings, S.B. 314, 315, 316  
Bird, E. 194, 196, 197, 200–201, 204  
Black, D. 301, 515, 516, 521–2  
Blair, Tony 106–7, 304, 308, 310  
Blatter, Sepp 127, 302, 435, 482  
Bob, U. 70, 174, 434, 443  
Bosman ruling 1996 180  
boxing 221, 222  
boycotts 96, 210, 211, 219, 343  
brand identity 365, 368  
branded merchandise 156, 157, 366–7, 368  
Brazil  
economic conditions 529–34, 536, 537, 543  
estimating match and World Cup winning probabilities 185, 186, 187, 188, 189, 190–92  
football 536–8, 544  
land area and population 535–6  
Pan American Games 539, 542, 543–4  
social conditions 543  
*see also* Brazil, FIFA World Cup 2014; Rio de Janeiro Summer Olympics 2016  
Brazil, FIFA World Cup 2014 527, 531, 532–3, 534–8, 542, 543, 544, 573  
Breivik, G. 194, 195, 201–2  
bribery 48, 50, 57, 64, 93, 171–2, 572  
BRICS countries 301–2, 530–31  
*see also* Brazil; China; India; national and urban agendas of hosting mega sporting events in BRICS countries; Russia; South Africa  
broadcasting revenues  
bidding for the rights to host the Commonwealth Games 417, 418, 420, 421, 423  
Chicago's bid for the Summer Olympics 2016 97–100, 102, 104–5  
FIFA 297–8  
IOC 297–8, 574  
Los Angeles, US, Summer Olympics 1984 167  
mechanism design theory in bidding for rights to host the Olympic Games 31, 33

- national and urban agendas of
  - hosting mega sporting events in BRICS countries 305
  - Olympic Games 95–8
  - technological change 579–80
  - Tour de France 369, 370, 374
  - United States 95, 96, 97–100, 104–5, 298, 305, 574
- broadcasting rights
  - Cricket World Cup 299
  - FIFA 297–8
  - International Olympic Committee 31, 33, 93, 95–6, 297–8
  - sealed-bid, first-price auctions 26
  - Tour de France 369, 370, 374
- Brown, D. 577
- Brückner, M. 314, 315, 316, 319
- budget games in the lab 237
- budget increases 54–5, 56, 58–60, 62–3, 435–6, 439, 506–14
- budgets 10, 370, 372, 373–4, 380, 417–25, 506–14, 538–9
  - see also* budget increases; investment costs; maintenance costs; operating costs; revenues
- Burbank, M.J. 165, 168, 169, 170, 572
- Burton, R. 60, 140
- buses 531, 539, 540
- business organizations 405
  - see also* Amaury Sports Organization (ASO); ESPN; NASCAR; private finance
- Busse, M.R. 177, 208, 209–12, 213–14, 215, 217, 221
- buyers, mechanism design theory 17
- Calgary Winter Olympics 1988 60, 61–2, 72, 165, 343, 407, 408–9, 577–8
- Canada 89–90, 92, 421–5
  - see also* Calgary Winter Olympics 1988; Canada Olympic Houses; Montreal Summer Olympics 1976; Vancouver Winter Olympics 2010
- Canada Olympic Houses 144–50, 151, 152, 153, 154
- Canada Post 157, 158
- candidate cities
  - bidding for rights to host the Olympic Games 21, 22, 23, 37, 94, 95, 339, 340, 350–51
  - bidding for rights to host the Winter Olympic Games 72, 73, 74
  - Chicago's bid for the Summer Olympics 2016 85, 101–3
  - economic impact of hosting mega sporting events 338, 339, 340, 346, 350–51, 352
  - mechanism design theory in bidding for rights to host the Olympic Games 24, 26, 27, 29, 32
  - politics 88–9
- Candidate City Manual* (Commonwealth Games Federation) 416–21, 422–3
- Candidate City Phase (Olympic Games)
  - bidding for rights to host the Olympic Games 21, 22, 23, 95
  - bidding for rights to host the Winter Olympic Games 73, 74
  - Chicago's bid for the Summer Olympics 2016 101–3
  - mechanism design theory in bidding for rights to host the Olympic Games 26, 27, 29, 30, 32
  - winner's curse in bidding for rights to host the Olympic Games 39, 42–3
- candidate countries 338, 346, 350, 351, 352
- candidature acceptance fees 21, 22, 29–30
- candidature files
  - bidding for rights to host the Olympic Games 22, 23
  - bidding for the rights to host the Commonwealth Games 417–25
  - London Summer Olympics 2012 37, 546
  - winner's curse in bidding for rights to host the Olympic Games 42, 45, 52, 53, 54, 55, 56
- canoeing/kayaking 220, 221, 222
- Cape Town, South Africa
  - bidding for rights to host the Summer Olympics 2004 174

- FIFA World Cup 2010 134–5,  
300–301, 439, 442, 443, 486,  
487, 488, 489, 493, 494
- football academies 323, 324, 328, 329
- South Africa Formula 1 Grand Prix  
411–12
- Cape Town Tourism 486, 488
- Cape United Soccer School of  
Excellence (CUSSE) (South  
Africa) 323, 328
- Capen, E. 44, 45
- car rental prices 494, 496, 500
- carbon intensity 131–6
- Carlino, G.A. 114, 279–80, 282
- Carrion, Richard 98–9
- Cartwright, A. 129, 132, 133, 573
- censored regression, econometric  
analysis of willingness to pay for  
intangibles 237–8, 244
- centralization without supervision 26,  
27
- centralized allocation 51–4
- centrally planned economies (CPEs)  
forecasting national medal totals  
at Summer Olympics 209, 210,  
211, 213, 215, 216, 217–18, 220  
winner's curse 46–50, 51, 53–4, 56
- Chappelet, J.-L. 42, 52, 54, 60, 64, 66,  
442
- Charrier, D. 413
- cheating *see* corruption; doping and  
anti-doping measures in sport;  
doping scandals; moral hazard
- Chicago 2016 Committee 100, 101,  
102, 103, 104, 105
- Chicago's bid for the Summer  
Olympics 2016  
bid preparation costs 100, 105, 574  
conclusion and policy implications  
103–5  
description 100–103  
disputes 87, 97–100, 102, 104–5  
overview 85  
politics 87, 89–90, 92–3, 94, 99, 101,  
104
- Chin, D.M. 173, 410
- China 216, 217–18, 305, 306, 307  
*see also* Beijing Summer Olympics  
2008; social perceptions of the  
Beijing Olympic Games 2008
- choice-based conjoint analysis 236–7,  
241, 243
- citizens *see* local residents
- city redevelopment agencies 163–4
- civic pride 108, 280, 284, 293
- Close, P. 303–4
- coal sector 132
- coalitions of principals 34–5
- Coates, D. 108–9, 114, 116, 247, 248,  
266, 267, 280, 281, 282, 297, 309,  
315, 319, 388, 402, 403, 404,  
405–6, 409–10, 490, 576
- collective principals (CPs) 25–6, 27, 28,  
29, 31, 32–3, 34–5
- collective principals' (CPs') games 26,  
27, 31, 33, 34–5
- Collège Africain Sports-Études  
(CASE) (Senegal) 325–6
- college football, US 403
- collegial enforcement system, anti-  
doping measure 201
- 'coming out party' 304, 306
- common resource property dilemma  
196–7, 200–201
- Commonwealth Games  
bidding for the rights to host the  
Commonwealth Games  
416–25  
international trade and economic  
growth effects 425–30  
as mega sporting event 403  
*see also* Commonwealth Games  
Federation (CGF); Delhi  
Commonwealth Games 2010;  
Melbourne Commonwealth  
Games 2006
- Commonwealth Games Federation  
(CGF) 405, 416–21, 422–3, 513,  
518
- communication 70
- community engagement 156, 580
- comparative research 441, 442, 445
- compensated surplus 232, 233, 234,  
241, 242
- Comptroller and Auditor General of  
India (CAG) 507, 509, 510, 511,  
518–19, 520
- compulsory allocation 18, 23, 33
- consecutive applications, Winter  
Olympics 75, 79, 80, 81

- Conservative milieu, Allianz-Arena, Munich referendum 111, 115, 117, 118, 120
- constant prices 249, 253–4, 255
- constant returns to scale, economic impact studies 249, 251, 253–4
- construction sector
  - economic impact studies 271, 272
  - employment effects on London Summer Olympics 2012 549–52, 555, 560, 562, 563
  - FIFA World Cup 389, 395
  - South Africa, FIFA World Cup 2010 130
- consulting companies
  - ex ante* economic impact studies or cost–benefit analyses 40, 41, 578
  - legacy projects 307–8, 309
  - South Africa, FIFA World Cup 2010 129, 130, 286, 439, 441, 485–6
- Consumer-Materialist milieu, Allianz-Arena, Munich referendum 111, 115, 117, 118, 120
- consumer surplus
  - cost–benefit analyses 273–4, 275, 277
  - econometric analysis of willingness to pay for intangibles 231, 232–3, 234, 241, 242
  - golf Majors economic impact 458, 459
- Contador, Alberto 359, 360, 368
- contest design theory 94
- continental diversity 71
- continental rotations 75, 79, 80, 81, 82, 343, 435
- contingent valuation (CV) *see*
  - econometric analysis of willingness to pay for intangibles
- conventions and conferences 402
- cooperation 157–9
- Cornelissen, S. 108, 300, 303, 304, 442, 445, 483, 496
- corporate sponsorship
  - hosting mega sporting events 164, 297, 298
  - hosting the Olympic Games 173–4
  - Los Angeles Summer Olympics 1984 167
  - mega versus not-so-mega events 401, 414
  - Olympic Houses 144
  - Tour de France 362, 364–8, 369, 374, 381
- Corporation for Olympic Development (CODA) 169
- corruption
  - bidding for the rights to host the Olympics 583, 584
  - Chicago's bid for the Summer Olympics 2016 93, 101
  - Delhi Commonwealth Games 2010 142, 504–5, 522
  - determinants of bidding success for the Winter Olympics 76, 77, 78, 79, 80, 81, 82
  - mechanism design theory in bidding for rights to host the Olympic Games 25
  - Salt Lake City, US, Winter Olympics 2002 64, 93, 583
  - see also* bribery; moral hazard
- cost–benefit analyses 270–78, 411, 413
  - see also ex ante* cost–benefit analyses; *ex post* cost–benefit analyses
- cost minimization 42, 53, 167, 578–9, 584
  - see also* efficiency; existing sporting infrastructure; permanent host city for the Olympic Games; temporary infrastructure
- costs *see* bid preparation costs; cost–benefit analyses; cost minimization; fixed fees; health costs; intangible social costs; investment costs; maintenance costs; marginal costs; marginal social costs; medical service costs; operating costs; opportunity costs; publicity costs; security service costs; social costs; sunk costs; tangible costs; variable costs
- Coulson, N.E. 114, 279–80, 282
- county payroll, golf Majors economic impact 452–4, 455–8, 459
- Cricket World Cup 127, 299, 302, 402, 434, 484, 575
- crime prevention 542

- crime rate 469, 471, 473, 490, 527  
*see also* bribery; corruption; crime prevention; doping and anti-doping measures in sport; moral hazard
- crowding out effects  
 economic impact studies 248–9, 253–7, 260–61, 271–3, 576  
 FIFA World Cup 395, 396  
 golf Majors economic impact 458, 459  
 South Africa, FIFA World Cup 2010 490–96, 497, 499–500
- cultural amenities 162, 164, 307  
 cultural and aesthetic sensibilities 111, 280–81  
 cultural identity 363, 371–2, 381–2  
 cultural impacts 463
- Current Employment Statistics (CES) (US) 390, 391, 393–7, 400
- Current Population Survey (CPS) (US) 390, 391, 392, 393–4, 400
- cycling 221, 357, 361, 375–6  
*see also* road cycling races; Tour de France
- cyclists, Tour de France 359, 365–6, 367, 368
- Dakar, Senegal 325–7, 328
- Daley, Richard M. 85, 100, 101, 103, 104, 106, 107
- Darby, P. 317, 319, 320, 331
- Darlington Speedway (US) 409–10
- Davenport, J. 443, 444
- Davenport, J.L. 443, 444
- de Melo, L.M. 531, 536, 573
- 'death-of-class' 108, 119
- debt  
 IOC cost minimization policies 308–9  
 and loans relationship 528  
 Montreal Summer Olympics 1976 37, 63, 65, 167  
 winner's curse in hosting the Olympic Games 37, 39, 40, 54, 57, 58, 62, 63, 65  
*see also* deficits; government loans; investment cost overruns
- deficits  
 Athens Summer Olympics 2004 59, 63, 276, 572, 573
- Barcelona Summer Olympics 1992 58, 528
- FIFA World Cup 275, 278
- India 514–15
- Montreal Summer Olympics 1976 37, 58, 63, 65, 275, 276
- South Africa, FIFA World Cup 2010 270
- Tour de France 369
- winner's curse in hosting the Olympic Games 37, 45, 54, 57, 59–60, 63, 65, 275  
*see also* debt; government loans; investment cost overruns
- Dehring, C.A. 109, 267, 281, 282
- delegated collective agent (DCA) 25, 26–7, 28, 29–33, 34, 35
- delegated collective agent's (DCA's) game 26, 27, 31–3, 34, 35
- Delhi, India 515
- Delhi Commonwealth Games 2010  
 accountability deficits of the Organizing Committee 504, 516–17  
 the bid and the reality 142, 505, 517–21  
 corruption 142, 504–5, 522  
 investment costs 421, 504, 506–14  
 political and economic importance for India 514–16, 521–2  
 television viewership 403
- Delhi Development Authority (DDA) 504, 506, 507
- Delhi government 421, 505, 510–11, 518
- demand 43, 44, 52, 273–4, 379–81  
*see also* final demand; Hicksian demand; local demand; Marshallian demand; new demand; phantom demand; real demand
- democracy 339, 341–2, 344, 533, 583–4
- demographic change 581–2
- demographic factors *see* age; demographic change; educational level; gender; income per capita; nationality of athletes; occupation; population size of host cities; population size of nations

- Denver Winter Olympics 1976 24
- Depken, C.A. 248, 266, 267, 402, 403, 405–6
- Desbordes, M. 371, 377–80
- Desgrange, Henri 362–3, 384, 385
- determinants of bidding success for the Winter Olympics
- empirical analysis of Olympic bids, 1992–2018 74–82
  - history of bids for the Winter Olympics 71–3
- developed countries
- forecasting national medal totals at the Summer Olympics 218, 219, 221, 581
  - host cities of the Olympic Games 90, 92
  - hosting mega sporting events 579
  - income per capita 536, 543
  - infrastructure investment costs 300, 301, 336
- development *see* developed countries; economic development; less-developed countries; social development
- Diambars Institute (South Africa) 322–3, 328
- Digne, France 378–9, 380
- disputes 87, 94, 97–100, 102, 104
- disruption 412, 469, 473, 474, 483, 490
- see also* traffic congestion
- distance between host cities 534, 535
- distance from stadiums
- Allianz-Arena, Munich referendum 114, 115, 116, 117, 118, 119
  - large stadium referendums 108, 281, 282, 283, 404
  - South Africa, FIFA World Cup 2010 high-frequency data economics 489
  - stadium effects on property prices 280, 281, 282, 283, 284–6, 287, 288, 290–91
- distance of Olympic Center from airport 75, 76, 77, 78, 79, 80, 81, 82
- distance of sporting venues from Olympic Village 42, 71, 75, 76, 77, 78, 79–81, 82
- Doha, Qatar 301, 302, 538
- domestic league football 179, 180
- domestiques* (servants), Tour de France 359–60
- Dona's Mates Football development Academy (South Africa) 324, 329
- dope testing 195, 196, 197, 199–200, 201, 368
- doping and anti-doping measures in sport
- anti-doping measures 199–203, 368, 582
  - basic model: prisoner's dilemma 195–6
  - extensions of the basic model 196–8
- doping scandals 202, 203, 359, 367–8
- draws, estimating match and World Cup winning probabilities 179, 181, 182, 184, 186
- dress code 585
- 'drug diary' system 200–201
- du Plessis, S.A. 129, 130, 174, 247, 267, 337, 408, 435–6, 439, 484, 486, 490, 497, 499, 544
- duration of stay 489–90
- Durban, South Africa
- FIFA World Cup 2010 134–5, 309, 442, 443, 487, 488, 489, 493, 494
  - withdrawal of bid for rights to host the Olympic Games 301–2, 306, 310
- Dwyer, L. 410–11
- Eber, N. 194, 195, 197–8, 199, 202, 204, 205
- Econ Pöyry 131–2
- econometric analysis of willingness to pay for intangibles
- contingent valuation in practice 233–7
  - econometric analysis of WTP measures 237–44
  - introduction 227–8
  - survey set-up and preliminaries 228–30
  - welfare economic foundation 230–33
- economic activity, golf Majors economic impact 451–9
- economic benefits 297, 376, 377, 378, 379, 380, 387, 576

- see also* economic impacts; short-term economic benefits
- economic conditions
  - Brazil 529–34, 536, 537, 543
  - forecasting national medal totals 177
  - India 514–15, 517–18
  - South Africa 496, 500
- economic decline 276, 387
- economic development
  - Barcelona Summer Olympics 1992 300
  - Beijing Summer Olympics 2008 462
  - economic impact of hosting mega sporting events 339, 348–50
  - hosting mega sporting events 579
  - India 515, 517–18
  - local politics and mega events 163–4
  - South Africa, FIFA World Cup 2010 435–6
- economic growth
  - Brazil 529–31, 533
  - hosting mega sporting events 276, 315, 316, 336
  - hosting the Commonwealth Games and the Pan American Games 426–30
  - hosting the Olympic Games 425–6, 427, 428–9
  - India 515
  - South Africa, FIFA World Cup 2010 500
- see also* economic impact of hosting mega sporting events; income per capita growth; money growth; recessions
- economic impact of hosting mega sporting events
  - growth model 347–51
  - introduction 336–8
  - selection process 338–46, 352
  - summary and conclusions 352
- economic impact studies
  - Beijing Summer Olympics 2008 462
  - versus cost–benefit analyses 270–78
  - estimating technical coefficients in practice 252–3
  - as evidence in litigation: *Poe v. Hillsborough County* 246–7, 248
  - ex ante* benefit overestimation 439, 500
  - examples 247–8, 265–9, 337
  - FIFA World Cup 247, 266, 267, 269, 337, 365, 386–9, 407–8, 435, 528
  - golf Majors 449–50
  - importance 578
  - London Summer Olympics 2012 272, 547–9, 578
  - long-term economic impacts 314–17
  - National Football League (NFL) 246–7, 248, 258, 259–60, 315, 337
  - not-so-mega sporting events 409–16
  - Olympic Games 247, 265, 267, 268, 269, 337, 528
  - regional input–output model 249–52
  - South Africa, FIFA World Cup 2010 439–42
  - Summer Olympics 265, 267, 268, 269, 337, 407–8
  - Tour de France 376–82
  - Winter Olympics 269, 337, 406–9
  - see also* crowding out effects; economic impact of hosting mega sporting events; economic impacts; *ex ante* economic impact studies; *ex post* economic impact studies; leakages; substitution effects; time-switching
- economic impacts 10–12, 129, 357, 374–82, 403–6, 576–7
  - see also* cost–benefit analyses; economic benefits; economic impact studies; investment costs; non-economic impacts
- economic jury assessment 237
- economic performance 71, 315
- economic power 514–16, 522, 571
- economic stability 81, 82
- education, health and public administration sector 560, 562, 563
- educational impacts 470, 471, 476
- educational level 466, 467, 471
- efficiency 34–5, 46, 47, 49
  - see also* cost minimization; inefficiency
- effort 26, 27, 29–30, 31, 33, 34
- Elcombe, Tim 97–8

- Emirates Stadium, London, England 280–81, 283
- employee engagement 155, 156
- employment
- bicycle sector 376
  - cost–benefit analyses 274
  - economic impact studies 271, 272
  - FIFA World Cup 386, 387, 388–9
    - see also* labor market effects of the FIFA World Cup
  - football academies 320
  - golf Majors economic impact 454, 458–9
  - London, England 555–63
  - national versus mega sporting events 10, 11
  - Olympic Games 528
  - social perceptions of the Beijing Olympic Games 2008 470, 471, 478
  - South Africa, FIFA World Cup 2010 130, 435
  - Tour de France 376, 377
    - see also* employment effects of London Summer Olympics 2012; unemployment
- employment effects of London Summer Olympics 2012
- economic impact of the Games 547–9
  - employment trends in London 546, 555–63, 566–7
  - Olympic site employment 546, 549–52
  - other regeneration projects in the host boroughs 546, 552–5, 565–6
- endogeneity 315, 338, 346, 350, 351, 352
- energy sector 131, 132, 133
- England 180, 185, 187, 188, 190, 280–81, 283
  - see also* London Summer Olympics 2012; United Kingdom
- entrepreneurship 162, 168–9, 171
- environmental awareness 136, 438, 444
- environmental impact policies/policy deficits 131, 134–5, 136, 444
- environmental impacts 438, 443–4, 469, 471, 473, 527, 540
- equestrian sports 221, 222
- L'Équipe* 363, 365, 369–70
- equivalent surplus 232, 233, 234, 241, 242
- ESPN 26, 299, 405, 414, 415
- Establishment milieu, Allianz-Arena, Munich referendum 111, 114, 115, 117, 118, 120
- estimating match and World Cup winning probabilities
- data and model estimation 181–4
  - discussion 191–2
  - forecasting match results in football 178–81
  - forecasting tournament winners 184–91
  - introduction 177–8
- Europe
- awareness of host cities and towns 577
  - broadcasting revenues 95, 96, 97
  - economic impact of hosting FIFA World Cup 342–3, 345
  - International Olympic Committee membership 89
  - South Africa, FIFA World Cup 2010 high-frequency data economics 486, 488, 491, 492
  - television viewership of Tour de France 370, 371
    - see also* Union of European Football Associations (UEFA) European Football Championship; *individual countries*
- EUROSTAT 214–15
- evaluation 22, 23, 26, 101, 438, 445, 538
- event organizers, mega versus not-so-mega sporting events 405
- ex ante* benefit overestimation 40, 41–2, 387, 435, 439, 500
- ex ante* cost–benefit analyses 38, 40, 41, 42, 55, 336
- ex ante* economic impact studies
- Chicago's bid for the Summer Olympics 2016 101
  - ex ante* investment cost underestimation 314, 435, 439
- examples 337
- FIFA World Cup 389

- France, Rugby World Cup 2007  
40–41  
Olympic Games 172–3, 337, 406–7  
South Africa, FIFA World Cup  
2010 483–5  
winner's curse in bidding for rights  
to host the Olympic Games 39,  
40, 41–2, 54  
*ex ante* GDP growth estimation 129,  
130  
*ex ante* infrastructure investment  
completion duration  
underestimation 48, 50, 54, 518,  
519  
*ex ante* investment cost  
underestimation  
bidding for rights to host the  
Olympic Games 37, 64–5, 94  
bidding for the rights to host mega  
sporting events 38  
Delhi Commonwealth Games 2010  
506–14  
*ex ante* economic impact studies 314,  
435, 439  
investment fund allocation, winner's  
curse in centrally planned  
economies 46, 47–8, 49–50  
South Africa, FIFA World Cup  
2010 129, 130, 439  
winner's curse 43  
winner's curse in bidding for rights  
to host the Olympic Games 37,  
38, 39, 40, 41–2, 45, 52, 53, 54,  
55, 56, 57–62, 95  
*ex ante* net social benefit  
overestimation 41, 55  
*ex ante* revenue overestimation 48,  
439, 450  
*ex ante* tourist number overestimation  
101, 129, 130, 132, 439, 490–97,  
499, 500  
*ex ante* willingness to pay (WTP) 237,  
238–41, 243, 244  
*ex post* benefits 387  
*ex post* cost–benefit analyses 40, 55  
*ex post* economic impact studies  
examples 337  
FIFA World Cup 387–9  
*see also* labor market effects of  
the FIFA World Cup
- France, Rugby World Cup 2007  
40–41  
negative economic benefits 314  
Olympic Games 173, 406–7  
scarcity 578  
winner's curse in hosting the  
Olympic Games 40, 41–2  
*ex post* GDP growth 130  
*ex post* infrastructure investment  
completion duration 48, 50  
*ex post* investment costs  
investment fund allocation, winner's  
curse in centrally planned  
economies 47, 48, 49–50  
South Africa, FIFA World Cup  
2010 129, 130  
winner's curse 44–5  
winner's curse in hosting the  
Olympic Games 37, 38, 40,  
41–2, 45, 54, 55, 56, 57–62  
*ex post* net social benefit 41, 55  
*ex post* tourist numbers 130, 132,  
488–90, 496–7, 499  
*ex post* willingness to pay (WTP) 237,  
243, 244  
excess GDP per capita growth 339–41,  
342, 344–5, 347, 352  
existing sporting infrastructure  
determinants of bidding success for  
the Olympics 70  
determinants of bidding success for  
the Winter Olympics 74–5, 76,  
77, 78, 79, 80, 82  
Germany, FIFA World Cup 2006  
300  
Los Angeles Summer Olympics 1984  
167, 168, 578–9  
experience good 227–8  
Experimentalist milieu, Allianz-Arena,  
Munich referendum 111, 115, 117,  
118, 120  
Expos 297, 302  
external anti-doping regulation  
199–200  
extra-London employment effects of  
London Summer Olympics 2012  
551  
extra-regional sales 250, 251, 258,  
260  
*extra-sportifs*, Tour de France 364–5

- Facebook 229, 498–9  
 fair-play norms 197–8, 201, 202  
 families, and Olympic Houses 143, 144–52, 153, 154  
 Family and Friends program, Canada Olympic House 145–6, 148, 149–50  
 fandom 279, 280, 281, 315, 458–9, 581  
 FC Bayern München 108, 109  
     *see also* Allianz-Arena, Munich referendum  
 Feddersen, A. 4, 19, 42, 71, 74, 75–6, 81, 164, 247, 267, 337, 338, 387, 388, 389, 395, 396, 576  
 ‘feel good’ effect 12, 39, 127, 165, 442, 497, 577  
 females 89, 228–9, 277, 465, 466, 471, 580–81  
 fencing 221, 222  
 Feng, X. 280, 282, 404  
 festivals 402–3  
 FIFA  
     environmental impact policies/policy deficits 131, 134–5, 444  
     Football for Hope Centers 322, 330  
     monopoly power 134  
     rent sharing 278  
     revenues 134, 271, 275, 297–8, 482  
     South Africa, FIFA World Cup 2010 127, 128, 131, 134, 135, 321–2, 330–31, 386, 444, 482  
 FIFA World Cup  
     boycotts 343  
     economic impact of hosting mega sporting events 342–6, 348, 349, 350, 352  
     economic impact studies 247, 266, 267, 269, 337, 365, 386–9, 407–8, 435, 528  
     less-developed countries 134  
     location 301–2  
     long-term economic impacts 315, 316  
     as mega sporting event 12, 297–8, 401–2  
     national and urban agendas of hosting mega sporting events in BRICS countries 300, 304, 305–6  
     revenues 386–7  
     television viewership 130, 297, 298–9, 386, 402  
     urban legacies 299–301  
     *see also* Brazil, FIFA World Cup 2014; estimating match and World Cup winning probabilities; FIFA World Cup impact on football academies in Africa; Germany, FIFA World Cup 1974; Germany, FIFA World Cup 2006; Japan/South Korea, FIFA World Cup 2002; labor market effects of the FIFA World Cup; Russia, FIFA World Cup 2018; South Africa, FIFA World Cup 2010; United States, FIFA World Cup 1994  
 FIFA World Cup impact on football academies in Africa  
     discussion and conclusions 327–31  
     introduction 314–18  
     mega events and sports institutional development 318–20  
     Senegal 317, 318, 324–7, 328, 329, 330  
     South Africa 317–18, 320–24, 328, 329–31  
 FIFA world ranking 181, 182–3, 184–6, 187, 188, 189, 192, 346  
 final demand 250, 251–2  
 financial incentives 195, 196, 199, 200, 202–3, 365–6, 582  
 financial markets 44–5  
 financial penalties, doping in sport 199, 582, 583  
 financial resources  
     bidding for rights to host the Olympic Games 21–2, 37, 64–5  
     International Olympic Committee (IOC) 579  
     mechanism design theory in bidding for rights to host the Olympic Games 23–4, 32, 34  
     winner’s curse in centrally planned economies 51  
     *see also* budgets; debt; deficits; loans; private finance; public finance; revenues  
 financial responsibility 20, 21–2, 25, 29, 37, 51, 167

- financial spillovers 329, 331  
 financial stability 71  
 Fischer, R. 111, 112  
 fixed effects  
   economic impact of hosting mega sporting events 348, 349–50  
   forecasting national medal totals at the Summer Olympics 210  
   golf Majors economic impact 454, 455, 457  
   labor market effects of the FIFA World Cup 393, 394, 395  
   stadium effects on property prices 288  
 fixed factor production 249, 251  
 fixed fees 21, 22, 29–30, 32  
 Fletcher, D. 173, 247, 261, 269, 407  
 football 536–8, 544  
   *see also* Allianz-Arena, Munich referendum; college football, US; domestic league football; FIFA World Cup; football academies; football consumption preferences; football investment inequality; football players; friendly football games; National Football League (NFL); National Football League (NFL) Super Bowl; Union of European Football Associations (UEFA) European Football Championship  
 football academies 319–20  
   *see also* FIFA World Cup impact on football academies in Africa  
 football consumption preferences 110–11, 115, 118, 120  
 Football for Hope Centers (FIFA) 322, 330  
 football investment inequality 318, 321, 330, 331  
 football players 319–20, 321, 327, 329, 346  
 forecasting national medal totals at the Summer Olympics  
   adding covariates 213–18, 222–3  
   Bernard and Busse model 177, 209–12  
   building on the Bernard and Busse model 212–13  
   disaggregation by country 218–19, 581  
   disaggregation by sport 219–22  
   forecasting national medal totals at the Winter Olympics 212  
   foreign host cities and towns 360, 373, 380, 381  
   foreign investment 329  
   foreign status, Allianz-Arena, Munich referendum 113, 117  
   ‘foreign’ visitors *see* tourists  
 Forrest, D. 177, 208, 213, 215, 581  
 Forsyth, P. 410–11  
 fractionalization, economic impact of hosting mega sporting events 339  
 France 185, 186, 187, 188, 190, 357, 375–6  
   *see also* Albertville Winter Olympics 1992; France, Rugby World Cup 2007; Grenoble Winter Olympics 1968; Tour de France  
 France, Rugby World Cup 2007 40–41, 55, 413–14  
 free-rider bias 235  
 friendly football games 179, 180, 181  
 future host countries 214, 215, 216, 220  
 future production 18, 23–4, 32–3  
  
 Gamage, A. 410  
 game theory 86, 87–8, 93  
   *see also* doping and anti-doping measures in sport  
 Games Village 504–5, 513, 518, 522  
 Garcia-Ramon, M.-D. 165–6  
 Gauteng, South Africa 488, 489, 493, 494  
 GDP  
   Brazil 529–31  
   determinants of bidding success for the Winter Olympics 75, 76, 77, 78, 79, 80, 81, 82  
   estimating match and World Cup winning probabilities 181, 182, 183  
   forecasting national medal totals at the Summer Olympics 209, 210–11, 212–13, 215, 217, 218, 219, 220–21, 222

- hosting the Commonwealth Games and the Pan American Games 426–9
- hosting the Olympic Games 426–9
  - see also* economic growth; economic impact of hosting mega sporting events; *ex ante* GDP growth estimation; *ex post* GDP growth; excess GDP per capita growth; lagged GDP per capita growth
- GDR-Nostalgic milieu, Allianz-Arena, Munich referendum 111, 115, 120
- gender 113, 116, 192, 465, 466, 471, 580–81
  - see also* females; males
- ‘general classification’ (GC) winner, Tour de France 360, 366
- General Mills 157, 158
- geographical factors *see* altitude; distance between host cities; distance from stadiums; distance of Olympic Center from airport; distance of sporting venues from Olympic Village; land area; land use; latitude of capital city; location; location-specific property characteristics; mountainous regions; precipitation; routes, Tour de France; snow height; temperature; weather
- Georgia Amateur Athlete Foundation (GAAF) 168–9
- Germany
  - estimating match and World Cup winning probabilities 185, 187, 188, 189, 190–91
  - forecasting national medal totals at the Summer Olympics 217
  - South Africa, FIFA World Cup 2010 high-frequency data economics 488, 491
  - stadium effects on property prices 280, 281, 282, 283
  - see also* Allianz-Arena, Munich; Allianz-Arena, Munich referendum; Germany, FIFA World Cup 1974; Germany, FIFA World Cup 2006; Munich Winter Olympics 1972
  - Germany, FIFA World Cup 1974 388
  - Germany, FIFA World Cup 2006
    - econometric analysis of willingness to pay for intangibles 233–4, 236, 242–4, 497
    - economic impacts 387, 388, 389
    - existing sporting infrastructure 300
    - feel-good factor 497
    - intangibles 230, 231
    - public finance and revenues 230–31, 387, 395
  - South Africa, FIFA World Cup 2010 comparisons 442, 445
  - South Africa’s bid to host the event 434–5
  - television viewership 386
- global recession, 2008–2009 129, 130, 164, 308, 368, 457, 490, 513
- globalization 580–81
- Gold Coast, Australia 417–21
- golf Majors economic impact
  - introduction 449–51
  - models and data 451–5
  - results 455–9
- Google hits 304, 401, 497–8
- Gouguet, J.-J. 40, 41, 59, 60, 227, 277, 336, 413, 414
- governance, economic impact of
  - hosting mega sporting events 339
- government consumption 347, 348, 349
- Government Houses 143
- government loans 62–3, 513, 516, 517
- Government of India 421, 505, 506, 507–9, 510, 511, 512–13, 514–15, 518, 520
- Grand Départ*, Tour de France 360, 366–7, 372, 373, 380, 381
- Grand Prix car races 371, 402, 405, 410–13, 414
- ‘Grand Tours’ 358, 361, 362
- Grant Thornton 129, 130, 386, 439, 484, 485–6
- Greece *see* Athens Summer Olympics 2004
- Green Goals Programme, South Africa, FIFA World Cup 2010 131, 134–5, 444
- Green Surveys, South Africa, FIFA World Cup 2010 research agenda 438, 444

- Green Volunteer Programme, South Africa, FIFA World Cup 2010 research agenda 438, 444
- Greenwich, London, England 548, 554, 558, 560, 561, 562
- Grenoble Winter Olympics 1968 37
- Groot, L. 208–9, 212
- gross fixed investment 347, 348, 349, 351
- group stages, estimating match and World Cup winning probabilities 184, 185, 186
- Guest, A. 322, 330, 332
- gymnastics 220, 221, 222
- Hackney, London, England 548, 554, 558, 559, 560, 561, 562
- Hagn, F. 247, 267, 275, 337, 388, 500, 528, 542
- Hahn, J. 70, 82
- Halifax, Canada 421–5, 430
- Hambantota, Sri Lanka 421, 422–3
- happiness 108, 270, 277, 278, 463
- Haugen, K. 194, 195
- HBC (Hudson Bay Company) 156, 157
- health, education and public administration sector 560, 562, 563
- health benefits 357, 375, 376
- health costs 195, 196, 199, 200
- Heckman correction, econometric analysis of willingness to pay for intangibles 241–4
- Hedonistic milieu, Allianz-Arena, Munich referendum 112, 115, 117, 118, 120
- Henderson, J.C. 410, 412–13
- Heying, C.H. 164, 165
- Hicksian demand 231, 232
- hierarchies 25–6, 28, 87
- high-frequency data, South Africa, FIFA World Cup 2010 486–90
- high income groups 111, 114, 115, 117, 118, 120
- high investment costs 43, 65
- High Level Committees (Delhi) 504–5, 506
- high physical ability 197, 358–9, 362, 365–6, 367–8
- high quality events
  - bidding for rights to host the Olympic Games 22, 43, 52–3, 65
  - mechanism design theory, bidding for rights to host Olympic Games 24, 26, 27, 28–9, 31, 32, 34
- high quality of team
  - estimating match and World Cup winning probabilities 180, 182, 183, 186, 187, 189, 192
  - FIFA World Cup impact on football academies in Senegal 317–18, 324–7, 328–9, 330
  - Tour de France 359, 362, 365–6
- highbrow lifestyle groups, Allianz-Arena, Munich referendum 111, 114, 115, 117–18, 120
- Hillsborough County, US 246–7, 248
- hockey *see* ice hockey; National Hockey League (NHL) Stanley Cup
- Holladay, S. 314, 315, 316
- home matches, estimating match and World Cup winning probabilities 178, 179, 181, 182
- home wins, estimating match and World Cup winning probabilities 179, 181, 182
- Horne, J. 9, 13, 129, 297, 332
- hospitality values, Canada Olympic Houses 145, 146, 148–9, 150, 151, 152, 153, 154
- host cities and towns
  - Brazil FIFA World Cup 2014 534, 535, 537, 538
  - economic impacts 576–7
  - FIFA World Cup 388, 402
  - golf Majors 449–50
  - hosting mega sporting events in BRICS countries 300, 304, 306, 307, 309–10
  - labor market effects of the FIFA World Cup 390–97, 400
  - mega sporting event definition 10, 12, 297, 402, 403
  - not-so-mega sporting and non-sporting events 401, 402–3
  - South Africa, FIFA World Cup 2010 129, 134–5, 300–301

- Tour de France 357, 360, 364, 368, 371–3, 374, 376, 377–82
- urban impacts of mega events 163–4
- host cities of the Olympic Games
  - Beijing Summer Olympics 2008 462
  - bidding for rights to host the Olympic Games 22–3, 71–3
  - broadcasting rights revenues 96
  - economic impact of hosting mega sporting events 339–42, 343, 344, 346, 350–51, 352
  - economic impacts 402
  - mechanism design theory in bidding for rights to host the Olympic Games 24, 27, 30, 31, 32–3
  - surplus 20, 53, 88
  - urban impacts 164–6
  - urban regeneration 165, 174, 300, 309
  - see also* bidding for rights to host the Olympic Games; winner's curse in hosting the Olympic Games
- host counties 451–4, 455, 456–8
- host countries
  - cost–benefit analyses 274–5, 276, 277
  - economic impact of hosting the FIFA World Cup 342–6, 350, 351, 352
  - economic impact studies 271, 272
  - FIFA World Cup 387
  - FIFA World Cup impact on football academies in Africa 317–18, 320–24, 327–8, 329–31
  - mega sporting event definition 297
- host countries of the Olympic Games 209, 210, 211, 213, 214, 215, 216, 217–18, 220, 221–2
- host London boroughs 546, 547–8, 549, 550, 551, 552–5, 556–9, 560–63, 565–6
- hosting mega sporting events 128, 129, 164, 314, 315
  - see also* bidding for rights to host mega sporting events; bidding for rights to host the Commonwealth Games; host cities and towns; host cities of the Olympic Games; host counties; host countries of the Olympic Games; host London boroughs
  - hotel beds 75, 76, 77, 78, 79, 80, 81, 82, 484
  - hotel/motel payroll 454, 455, 456–7, 458
  - hotel occupancy rate 488–90, 496
  - hotel prices 492–4, 500, 542
  - hotel sector
    - Delhi Commonwealth Games 2010 513
    - economic impact studies 250, 251, 252, 253, 254–8, 259, 260, 271, 272
    - employment effects on London Summer Olympics 2012 556
    - FIFA World Cup 389, 408
    - hosting the Tour de France 372, 378, 380
    - not-so-mega sporting events 409–10, 412, 415
    - Rio de Janeiro Summer Olympics 2016 542
    - South Africa, FIFA World Cup 484–5, 492–4, 496, 500
    - Winter Olympics 396, 407
  - household utility maximization, stadium effects on property prices 284–5
  - 'houses' 143–4
    - see also* Olympic Houses
  - housing *see* stadium effects on property prices
  - human rights abuses 305, 306
  - Humphreys, B.R. 108–9, 114, 116, 164, 248, 266, 267, 280, 281, 282, 315, 388, 404, 413, 490, 528
  - Hurwicz, L. 18
  - hypothetical bias 234, 235
  - ice hockey 71, 75, 103, 158, 159, 160
  - incentives 17, 27, 34
    - see also* financial incentives; prizes
  - income inequality 301, 309
  - income per capita 10, 11, 495, 528, 536, 543
    - see also* high income groups; income per capita growth; poverty
  - income per capita growth 315, 388, 496, 529, 530, 533
  - INDDIGO Altermodal 376–7

- India 208–9, 299, 514–15, 517–18  
*see also* Delhi Commonwealth Games 2010
- individual time trials, Tour de France 359, 360, 364, 373
- individual winners, Tour de France 359, 360–61, 365–6
- industry impact studies 462–3
- inefficiency 48, 49–50
- inequality *see* football investment inequality; income inequality; medal distribution inequality; poverty; spatial inequality
- inflation  
 Brazil 529–31  
 determinants of bidding success for the Winter Olympics 75, 76–7, 78, 79, 80, 81, 82  
 economic impact of hosting mega sporting events 347, 348, 351  
 NFL Super Bowl 451  
 winner's curse in hosting the Olympics 53
- information asymmetry 44, 45, 46, 47–8, 54, 511, 516–17, 571  
 Delhi Commonwealth Games 2010 511, 516–17  
 mechanism design theory 17  
 mechanism design theory in bidding for mega sporting events 17–18  
 mechanism design theory in bidding for rights to host the Olympic Games 24, 26, 27, 28–9, 30, 31, 32, 33  
 winner's curse 44, 45, 46, 47–8  
 winner's curse in bidding for rights to host the Olympic Games 54, 571
- information disclosure 21, 22, 23, 27, 86
- Infraero 534–5
- infrastructure investment  
 Brazil 529, 531  
 Brazil FIFA World Cup 2014 527, 531, 532–3, 534–8  
 Delhi Commonwealth Games 2010 505  
 determinants of bidding success for the Olympics 70  
 hosting mega sporting events 128, 319  
 London 548–9, 552–5, 565–6  
 London Summer Olympics 2012 541–2, 553, 565–6  
 mechanism design theory in bidding for mega sporting events 18–19, 22  
 mechanism design theory in bidding for rights to host the Olympic Games 23–4  
 Rio de Janeiro Summer Olympics 2016 527, 531, 532–3, 539, 540, 541  
 South Africa, FIFA World Cup 2010 134, 300, 318, 435, 442, 444, 483–4  
*see also* infrastructure investment completion; infrastructure investment completion delays; infrastructure investment costs; non-sporting infrastructure investment; sporting infrastructure investment; stadiums
- infrastructure investment completion 142  
*see also ex ante* infrastructure investment completion duration underestimation; *ex post* infrastructure investment completion duration; infrastructure investment completion delays
- infrastructure investment completion delays  
 Delhi Commonwealth Games 2010 142, 504, 518–21, 522  
 effects of London Summer Olympics 2012 553–5  
 hosting mega sporting events 299–300, 572  
 winner's curse in hosting the Olympics 54, 56, 57, 62
- infrastructure investment costs  
 bidding for rights to host the Olympic Games 21, 22, 94  
 Brazil FIFA World Cup 2014 534–5, 537  
 Delhi Commonwealth Games 2010 507, 510–12

- developed countries 300, 301, 336
- FIFA World Cup 387
- hosting mega sporting events in
  - BRICS countries 300–301, 305, 308–10
- mechanism design theory in bidding for rights to host the Olympic Games 24, 33
- Rio de Janeiro Summer Olympics 2016 539
- South Africa, FIFA World Cup 2010 129, 300–301, 318, 439, 442
- initial public offerings (IPOs) 45–6
- Initiative 370–71
- Innsbruck, Austria, Winter Olympics 1976 24, 577
- input–output models
  - Beijing Summer Olympics 2008 462
  - critique 173, 253–61, 410–11
  - described 249–52
  - estimating technical coefficients in practice 252–3
  - golf Majors economic impact studies 449–50
  - see also* crowding out effects; leakages; substitution effects; time-switching
- institutional reform 583–4
- intangible social benefits
  - Germany, FIFA World Cup 2006 230, 231
  - hosting mega sporting events 528, 577
  - hosting the Olympic Games 165
  - Los Angeles Summer Olympics 1984 166–7
  - South Africa, FIFA World Cup 2010 442, 497–9, 500, 501
  - see also* econometric analysis of willingness to pay for intangibles
- intangible social costs 40
- internal anti-doping regulation 200–202
- international air travel 132, 487–8, 489–90, 491–2, 494–6, 499
- international awareness of host countries 415, 497–8, 500, 577–8
- International Federations (IFs) 19–20, 85, 87, 95, 97, 174, 404, 583
- international football player market 180
- international image/profile of hosts
  - Atlanta Summer Olympics 1996 169
  - Delhi Commonwealth Games 2010 505, 515–16, 521–2
  - hosting mega sporting events 129, 164, 314, 577
  - hosting the Tour de France 377, 378, 379
  - Los Angeles, US, Summer Olympics 1984 166
- national and urban agendas of
  - hosting mega sporting events in BRICS countries 303, 304, 305–6
- not-so-mega sporting and non-sporting events 403
- Salt Lake City, US, Winter Olympics 2002 170, 171
- social perceptions of the Beijing Olympic Games 2008 468–71, 475
- South Africa, FIFA World Cup 2010 321, 435, 442
- Winter Olympics 408–9
- international integration 303
- international markets, Tour de France 367
- International Monetary Fund (IMF) 215, 339, 518
- International Olympic Committee (IOC)
  - anti-corruption measures 583
  - bidding for rights to host the Olympic Games 19–20, 21, 22–3, 39, 64–5, 70–71, 309, 538
  - see also* determinants of bidding success for the Winter Olympics
- broadcasting revenues 297–8, 574
- broadcasting rights 31, 33, 93, 95–6, 297–8
- broadcasting rights revenues 31, 33, 93, 95–6, 97–100, 102, 104–5, 297–8

- Chicago's bid for the Summer Olympics 2016 85, 87, 97–100, 101, 102, 103, 104
- composition 20, 89–92, 583
- doping and anti-doping measures 199
- financial resources 579
- institutional reform 583–4
- Los Angeles Summer Olympics 1984 88, 167, 275
- mechanism design theory in bidding for rights to host the Olympic Games 23, 24, 25–6, 27, 28, 29, 30, 31, 32–3, 34–5
- medal distribution inequality 208
- monopoly power 17, 44, 87, 571, 574, 575–6
- in the Olympic Movement 19–20, 86–7, 95
- politics 86–93, 94, 105, 173
- rent extraction 18, 27, 32, 33, 87, 88, 93–7, 271, 275
- rent sharing 88, 167, 275, 278
- winner's curse in bidding for rights to host the Olympic Games 40, 42, 44, 45, 51, 52–3, 54, 56, 57, 64, 65, 95
- International Olympic Committee (IOC) Executive Board 21, 22, 25, 26–7, 29–33, 34–5
- International Olympic Committee (IOC) Sessions 22, 25, 74, 89  
*see also* voting
- international promotion 505
- 'international significance,' in mega sporting event definition 12, 403
- International Sports Organization Houses 143
- international sports organizations 17, 18, 43, 44, 135, 136, 271–2, 275, 405  
*see also* International Federations (IFs); *individual organizations*
- international television viewership 367, 370, 371, 379
- international trade 314, 315–17, 407–8, 425–6, 429–30, 500, 505, 578
- internationalization, South Africa, FIFA World Cup 2010 136
- Internet 9, 229–30, 304, 401, 497–9, 579
- inverted planning model 52
- investment cost overruns  
Beijing Summer Olympics 2008 513, 572  
Delhi Commonwealth Games 2010 504, 506–14  
hosting the Olympics 308–9  
London, Summer Olympics 2012 308, 513, 539  
mega sporting events 308–9  
winner's curse in hosting the Olympics 53, 55–6, 57, 58, 59, 60, 61, 62
- investment costs  
Allianz-Arena, Munich referendum 110  
Beijing Summer Olympics 2008 300, 304, 513, 572  
bidding for the rights to host the Commonwealth Games 418–19, 420–21, 422–3, 424, 425  
Delhi Commonwealth Games 2010 504, 506–14  
economic impact studies 110, 577  
FIFA World Cup 387  
FIFA World Cup impact on football academies in Africa 318, 321, 328, 329, 330–31  
golf Majors economic impact 449  
London Summer Olympics 2012 308, 513, 539, 549  
Los Angeles Summer Olympics 1984 53, 58, 61, 572  
Melbourne Commonwealth Games 2006 513, 518  
Montreal Summer Olympics 1976 37, 58, 61, 276  
national and urban agendas of hosting mega sporting events in BRICS countries 300, 304–5  
not-so-mega sporting events 415  
social perceptions of the Beijing Olympic Games 2008 469, 471  
South Africa, FIFA World Cup 2010 300, 304, 318, 435–6, 439, 442, 572, 574

- Tour de France 357, 364, 372, 373–4, 376–7, 377, 378, 380, 381, 382  
 withdrawal from bid for rights to host the Olympic Games 306  
*see also ex ante* investment cost underestimation; *ex post* investment costs; high investment costs; infrastructure investment costs; investment cost overruns
- investment fund allocation 46–50, 51, 53–4, 56
- investment rate 530–31, 532–3
- investment stage, hosting the Olympic Games 40
- Italy 60, 62, 63, 95
- Jackson, Maynard 169, 170
- Japan 216  
*see also* Japan/South Korea, FIFA World Cup 2002; Nagano Winter Olympics 1998; Tokyo's bid for the Summer Olympics 2016
- Japan/South Korea, FIFA World Cup 2002 324–5, 326, 328, 330, 386–7
- Jasmand, S. 247, 268, 314, 337, 500, 541
- jerseys, Tour de France 360–61, 364
- Jinxia, D. 299, 307
- Johannesburg, South Africa 322–3, 324, 328, 329, 412, 487, 488, 491, 492
- Johnson, D.K.N. 208, 209, 211–12, 216
- Jourdan, J. 413
- Kalmadi, Suresh 504, 513, 520
- Kavetsos, G. 108, 114, 280–81, 283, 288, 290, 293, 549, 555, 577
- Kenya Mariste (Senegal) 326–7, 328
- Kesenne, S. 41, 42, 180, 271, 411
- Kiel, K.A. 280, 283
- Koning, R.H. 180, 186, 188
- Kübler-Mabbott, B. 42, 52, 54, 64, 66
- Kuper, S. 129, 133, 162, 270, 277
- LA84 Foundation 168
- labor market effects of the FIFA World Cup  
 conclusions 396–7  
 data and model 390–96, 400  
 introduction 386–9
- labor non-productivity, hosting mega sporting events 315
- lagged GDP per capita growth 341, 342, 344, 346, 347, 348, 349, 350–51, 427–8
- Lake Placid Winter Olympics 1980 60, 61–2, 63, 72, 103, 343, 406, 577
- land area 338, 341, 342, 344, 404, 535–6
- land use 578–9
- Lange, O. 51–2
- large countries 337, 342, 387
- Latin America 342, 345  
*see also* Argentina; Brazil; Uruguay
- latitude of capital city 338, 344, 346
- league-knockout hybrid tournament structure 184–9, 190–91, 192
- leakages 248–9, 257–8, 260, 388, 449–50, 495–6, 500, 577
- Leeds, M. 38, 43, 407
- Lefèvre, Géo 362–3
- legacies  
 Brazil FIFA World Cup 2014 527, 543  
 Delhi Commonwealth Games 2010 512, 513, 522  
 FIFA World Cup versus Olympic Games 299–301  
 hosting mega sporting events 128, 306–7  
 hosting the Olympic Games 173  
 London Summer Olympics 2012 307–8, 541–2, 546, 547, 556  
 Rio de Janeiro Summer Olympics 2016 527, 534, 543, 544  
 South Africa, FIFA World Cup 2010 130, 134, 501  
*see also* national and urban agendas of hosting mega sporting events in BRICS countries
- legal responsibility 20, 22, 30, 34
- leisure and hospitality sector 390, 391, 394, 395  
*see also* accommodation sector; hotel sector; restaurant sector
- Lengwiler, Y. 197, 204
- Leontief, W. 249

- less-developed countries
  - FIFA World Cup 134
  - forecasting national medal totals at the Summer Olympics 218–19, 221, 581
  - host cities of the Olympic Games 92
  - hosting mega sporting events 579
  - medal distribution inequalities 208–9, 210, 211, 212, 581
  - migration of football players 319–20
  - revenues from Olympic Games 99
  - see also* South Africa, FIFA World Cup 2010
- Lessa, C. 531–2
- Li, H. 217–18
- lifestyles 108, 110–13, 114–20, 580
- Lillehammer Winter Olympics 1994 60, 62, 63, 72, 165, 343, 406–7
- litigation 246–7, 248
- living standards 470, 471, 477–8
- loans 528
  - see also* government loans
- lobbying 48, 50, 54, 57, 63–4, 83, 277
- local businesses 271, 272, 274, 277
- local competition 164
- local demand 248, 251, 254, 259
- local economic development 320
- local economic impacts 337, 377–82, 401, 402–4
  - see also* host cities and towns; labor market effects of the FIFA World Cup
- local football investment 318, 321, 322, 325, 328, 329, 330, 331
- local politics 162–3
- local politics and mega events
  - private games model: Los Angeles Summer Olympics 1984 166–8
  - public investment model: Salt Lake City, Winter Olympics 2002 170–72
  - urban development model: Atlanta Summer Olympics 1996 168–70
- urban impacts 163–6
- urban impacts of Olympic Games 172–4
- local resident surveys 440, 442–3, 444
- local residents
  - economic impact of the Tour de France 379
  - economic impact studies 440, 442–3, 576
  - employment effects on London Summer Olympics 2012 550
  - labor market effects of the FIFA World Cup 388, 395–6
  - social perceptions of the Beijing Olympic Games 2008 468, 470, 471, 476–7
  - South Africa, FIFA World Cup 2010 high-frequency data economics 483
- local spectators 271, 274
- local spending 388
- local sports institutions 318–20, 328, 329
- location 89–92, 301–2, 340, 343, 403, 404–5, 410
- location-specific property
  - characteristics 284, 285–6, 287, 288, 290, 291
- logistics integration 533, 539
- London, England
  - employment 555–63, 566–7
  - Grand Départ*, Tour de France 373
  - infrastructure investment 548–9
  - stadium effects on property prices 280–81, 283, 287–91, 292, 549, 556
  - urban regeneration 548, 552–5, 565–7
- London and Continental Railways 548–9
- London Organizing Committee of the Olympic Games (LOCOG) 541, 547, 578
- London Summer Olympics 2012
  - economic impact studies 272, 547–9, 578
  - infrastructure investment 541–2, 553, 565–6
  - investment costs 308, 513, 539, 549
  - legacies 307–8, 541–2, 546, 547, 556
  - lobbying 57, 64
  - opportunity costs 301, 307
  - stadium effects on property prices 281, 283, 292
  - urban regeneration 300, 307, 541–2, 546, 547, 553, 565–6
  - winner's curse 37–8, 43, 59, 61, 62, 64

- see also* employment effects of  
 London Summer Olympics  
 2012
- long-term economic benefits 482, 500
- long-term economic impacts 314–17,  
 336–7, 500, 501
- long-term supply 253, 254–5, 257, 260
- Los Angeles, US 414–16
- Los Angeles Olympics Organizing  
 Committee (LAOOC) 53, 167, 168
- Los Angeles Summer Olympics 1984  
 existing and temporary sporting  
 infrastructure 167, 168, 578–9  
 investment costs 53, 58, 61, 572  
 medal distribution 210  
 private games model 166–8  
 rent sharing 88, 167, 275  
 single candidature 53, 65, 88  
 surplus 53, 88, 167, 168
- losers, anti-doping in sport 195, 196,  
 197, 198, 201
- losses, estimating match and World  
 Cup winning probabilities 179,  
 181, 182, 184, 186
- low physical ability 197
- low quality events 25, 32, 33, 42
- low quality investment projects 48,  
 49–50
- lowbrow lifestyle groups, Allianz-  
 Arena, Munich referendum 111,  
 115
- Lower Lea Valley, London, England  
 546, 547, 549, 552, 553, 554, 556
- Lui, H.-K. 210, 212
- Lula da Silva, Luiz Inácio 304
- Lumberjack World Championship  
 401, 429
- MacAloon, J.J. 306–7, 308, 309
- Macau Grand Prix 412
- Madrid's bid for the Summer Olympics  
 2016 85, 92, 94, 101, 102, 104, 538
- Maennig, W. 64, 65, 108–9, 110, 113,  
 114, 116, 129, 130, 164, 174, 194,  
 199, 208, 214, 216, 247, 265, 267,  
 268, 275, 280, 281, 282, 283, 314,  
 337, 387, 388–9, 395, 396, 403,  
 404, 405, 408, 430, 435–6, 439,  
 442, 484, 490, 496, 497, 500, 528,  
 541, 542, 576, 582, 584
- mainstream lifestyles, Allianz-Arena,  
 Munich referendum 111, 114–15,  
 117–18, 120
- maintenance costs 40, 221, 270, 276,  
 295, 300, 301, 536, 538, 573, 578,  
 582
- Major League Baseball (MLB) 11,  
 12, 247, 259, 266, 269, 371,  
 405
- Majumdar, B. 515, 572
- male population size of nation  
 192
- males 89, 117, 192, 228–9, 243, 302,  
 342, 358, 365–6, 465, 466
- management failures  
 Chicago's bid for the Summer  
 Olympics 2016 102  
 Delhi Commonwealth Games  
 2010 504, 505–6, 510, 513–14,  
 516–17, 518–21, 522
- Mandel, P. 228, 233, 234
- manufacturing sector 250, 251, 252,  
 253, 254–5, 482–3
- marginal costs 214, 218, 273, 571
- marginal effects, econometric  
 analysis of willingness to pay for  
 intangibles 238, 239–40, 241
- marginal social costs 571, 582
- marginal utility 231, 232, 233, 571
- Marion, N.P. 327
- market entry 575–6
- market power 93, 572, 574
- marketing rights 297, 298
- marketing tactics *see* stakeholder  
 perceptions of short-term  
 marketing tactics during the  
 Olympics
- Marshallian demand 231, 232
- Marshallian surplus 232
- MasterCard 158, 159
- Masters 449
- Matheson, V.A. 41, 42, 108, 247,  
 248, 265, 266, 267, 268, 275, 297,  
 314, 315, 319, 337, 387, 388, 389,  
 390–91, 410, 450–51, 490, 496,  
 497, 500, 528, 577–8
- Mbeki, Thabo 305, 435
- McCartney, G.J. 412
- McFadden, D. 237
- McHale, I.G. 177, 178, 183–4

- mechanism design theory 17–19, 35  
*see also* mechanism design theory in bidding for rights to host the Olympic Games
- mechanism design theory in bidding for rights to host the Olympic Games  
 conclusions 33–5  
 described 23–8  
 model 28–33
- medal distribution inequality 208–9, 210, 211, 212, 581
- medals 299  
*see also* forecasting national medal totals at the Summer Olympics; medal distribution inequality; national medals
- media coverage 52–3, 142, 470, 471, 474–5, 500, 577  
*see also* Internet; radio audiences; television viewership
- medical service costs 21, 22, 319, 372, 417, 419, 420, 423
- mega events 163–4, 297, 401, 402–3
- mega sporting events  
 anti-doping policies 202–3  
 challenges 578–84  
 competition between events 574  
 definition 9–13, 164, 297–301, 336, 403  
 location 301–2  
 monopoly power 574  
 versus not-so-mega sporting events 401–2, 403–6  
 stakeholder perceptions 141–2  
 television viewership 3, 9–10, 11, 297, 298–9, 336, 371, 386  
*see also individual mega sporting events*
- Mehta, N. 515, 572
- Melbourne Commonwealth Games 2006 513, 518
- Melbourne Grand Prix 410–11
- Mercat, M. 367, 370, 373, 374, 375–7
- metropolitan statistical areas (MSAs), labor market effects of the FIFA World Cup 390–97, 400
- Middle-Class Mainstream milieu, Allianz-Arena, Munich referendum 111, 114–15, 117, 118, 120
- migrant workers 485, 550
- migration of football players 319–20
- milieu, Allianz-Arena, Munich referendum 108–9, 111–19
- minerals sector 131, 132, 133
- mixed teams 581
- modern lifestyles, Allianz-Arena, Munich referendum 111, 112, 115, 117, 118, 120
- Modern Performer milieu, Allianz-Arena, Munich referendum 111, 114, 115, 117, 118, 120
- monetary value of marginal utility, willingness to pay for intangibles 231
- monetary value of utility, stadium effects on property prices 284, 285, 286, 288
- money growth 347, 348, 349
- monopoly power  
 FIFA 134  
 International Olympic Committee 17, 44, 87, 571, 574, 575–6, 583–4  
 mega sporting events 574  
 sporting organizations 17  
 winner's curse 43–4, 49–50
- Montreal Summer Olympics 1976 37, 58, 61, 62, 63, 65, 275, 276
- Mookherjee, D. 25, 26
- moral hazard  
 mechanism design theory in bidding for rights to host the Olympic Games 27, 31  
 winner's curse 38, 44, 48, 49, 50, 51  
 winner's curse in bidding for rights to host the Olympic Games 53, 54, 57
- MOSAIC milieu, Allianz-Arena, Munich referendum 111–13, 114–20
- Moscow, Summer Olympics 1980 58, 61, 90, 96, 97, 210, 275, 340
- Motlanthe, Kgalema 305–6
- motor sports 371, 402, 405, 409–13, 414
- mountainous regions 75, 79, 344, 346, 350–51, 360, 361
- multiple bidding rounds 29
- multiple principals 27

- multipliers 276, 292–3, 388, 410, 414, 449–50
  - see also* regional multiplier
- Munich, Germany *see* Allianz-Arena, Munich; Allianz-Arena, Munich referendum; Munich Winter Olympics 1972
- Munich Winter Olympics 1972 24, 25, 58, 61, 63
- Nagano Winter Olympics 1998 38, 60, 62, 64, 72, 343
- Nancy, France 377–8, 380
- NASCAR 405, 409, 410
- national and urban agendas of hosting mega sporting events in BRICS countries
  - BRICS agenda 303–6
  - conclusions 309–10
  - large stadium development 295
  - location of mega and lesser sporting events 301–2
  - mega sporting event definition 297–301
  - urban legacy 306–9
- National Basketball Association (NBA) 11–12, 248
- National Collegiate Athletic Association (NCAA) Basketball 11, 268
- national cycling federations 361
- national data 387, 439, 441
- National Football League (NFL)
  - economic impact studies 246–7, 248, 258, 259–60, 315
  - stadium effects on property prices 279–80, 281, 282, 283
  - television viewership 9–10, 11
- National Football League (NFL) Super Bowl
  - economic impact studies 247, 258, 259–60, 315, 337
  - as mega sporting event 11, 12, 403, 449
  - sales 451
  - television viewership 386
- National Hockey League (NHL) Stanley Cup 9–10
- national medals 299, 307, 522
  - see also* forecasting national medal totals at the Summer Olympics
- National Olympic Committee Houses 143
- National Olympic Committees (NOCs)
  - bidding for rights to host the Olympic Games 21, 23, 39, 86, 94, 95
  - broadcasting revenues 95, 97–8, 99, 104–5
  - institutional reform 583–4
  - mechanism design theory in bidding for rights to host the Olympic Games 24, 34
  - in the Olympic Movement 19–20, 87, 95
  - rent sharing 88
- national player market, estimating
  - match and World Cup winning probabilities 180, 182, 192
- national pride 156, 161, 382, 430, 442, 482, 500, 520, 521, 522
- national/professional football
  - investment 318, 321, 322–4, 325–7, 328, 329, 330
- national sponsors 152–60
- national sporting events 9–13, 177, 336, 404–5
- national sports policies 212
- national team football *see* estimating match and World Cup winning probabilities
- nationality of athletes 180, 367, 368
- nations 580, 581
- Nationwide Building Society (UK) 281, 287, 292
- Navarro, R. 402, 414
- NBC 26, 140, 367, 574
- negative consumer surplus 277
- neighbourhood regeneration 284, 292
  - see also* urban regeneration
- Nelson, R.R. 528–9
- Neogy, A. 303, 304
- Netherlands 185, 187, 188, 189, 190–91
- Neto, C.A.S.C. 534–5
- new demand 247, 248–9, 253, 254–5, 258, 259, 260
- New Wembley Stadium, London, England 280–81, 283, 287–91, 292

- Newham, London, England 548, 554, 558, 559, 560, 561, 562
- Nielson, L. 25, 34–5
- Nike Canada 158–60
- Noll, R.G. 268, 275, 403–4
- non-economic impacts 12  
*see also* educational impacts;  
 environmental impacts;  
 health benefits; health costs;  
 social benefits; social costs;  
 transportation impacts; urban  
 impacts
- non-host cities and towns 462, 463
- non-host London boroughs 550, 551,  
 552, 556–8, 559, 560, 561–2, 563
- non-sporting infrastructure investment  
 Atlanta Summer Olympics 1996  
 169–70  
 Delhi Commonwealth Games 2010  
 511–12  
 hosting mega sporting events 579  
 London 552–5, 565–6  
 London Summer Olympics 2012  
 540, 541, 553, 565–6  
 Olympic Games 299–300  
 Rio de Janeiro Summer Olympics  
 2016 527, 532–3  
 Salt Lake City Winter Olympics  
 2002 172  
 Tour de France 372–3, 378  
 winner's curse in bidding for rights  
 to host the Olympic Games 52,  
 53  
*see also* transportation infrastructure  
 investment; urban regeneration
- North America 38, 74, 89–90, 577  
*see also* Canada; United States
- Norway 60, 62, 63, 72, 165, 343, 406–7
- not-so-mega events 401, 402–3
- not-so-mega sporting events  
 bidding for the rights to host the  
 Commonwealth Games 416–25  
 economic impact studies 409–16  
 versus mega sporting events 9–13,  
 401–2, 403–6
- Obama, Barack 101, 102–3
- objectivity, International Olympic  
 Committee 85, 86, 95
- occupation 465–7, 471
- official sponsors/branding 155–6, 157,  
 158–60, 366
- oil and gas prices 44, 45, 327
- older athletes 197, 199, 582
- Olympic brand 98, 140, 154–5, 157–9,  
 575
- Olympic Charter 19–20, 22, 26, 86–7,  
 88–9, 93–4, 95–6, 208, 339
- Olympic Delivery Committee (ODC)  
 (London Summer Olympics 2012)  
 547, 549–51, 553, 565–7
- Olympic Games  
 boycotts 210, 211  
 determinants of bidding success  
 70–71, 82–3, 94  
 economic impact studies 247, 265,  
 267, 268, 269, 337, 528  
 forecasting national medal totals 177  
 location 301–2  
 long-term economic impacts 315,  
 316  
 as a mega sporting event 297–8  
 national and urban agendas of  
 hosting mega sporting events in  
 BRICS countries 304, 305  
 television viewership 3, 10, 11, 297,  
 298–9, 386  
 urban impacts 172–4, 579  
 urban legacies 299–300, 306–8  
*see also* bidding for rights to host the  
 Olympic Games; International  
 Olympic Committee (IOC);  
 Olympic Houses; Olympic  
 Movement; Summer Olympics;  
 Winter Olympics
- Olympic Houses 143, 144–52, 153, 154
- Olympic Movement 19–20, 86–7, 88–9,  
 95, 98, 105, 583
- Olympic Park, London Summer  
 Olympics 2012 550, 551, 552, 555,  
 563
- Olympic Shop, Vancouver Summer  
 Olympics 2010 156, 157
- Olympic site, London Summer  
 Olympics 2012 547–8, 549–52,  
 555, 563
- Olympic stadium, Munich, Germany  
 109
- Olympic Torch Relay, Vancouver  
 Winter Olympics 2010 155–6

- Olympic Villages  
 determinants of bidding success for the Winter Olympics 75, 76, 77, 78, 79, 80, 82  
 employment effects on London Summer Olympics 2012 550, 551, 555  
 infrastructure investment 299, 300  
 online surveys 229–30  
 openness, economic impact of hosting mega sporting events 347, 348, 349  
 operating costs 301, 373–4, 383, 387, 507, 572, 582  
 opportunity costs  
   Chicago's bid for the Summer Olympics 2016 100  
   cost–benefit analyses 273, 274, 276  
   hosting mega sporting events 521  
   London Summer Olympics 2012 301, 307  
   national and urban agendas of hosting mega sporting events in BRICS countries 305  
   stadium development 120, 292, 295, 301  
 ordinal outcome models *see* estimating match and World Cup winning probabilities  
 O'Reilly, N. 60, 154, 156, 157  
 Organizing Committee of the Delhi Commonwealth Games 2010 504, 505, 506–14, 516–17, 518–20  
 Organizing Committees of the Olympic Games (OCOGs) 20, 21, 24, 52, 53, 54, 56–7, 59, 60, 88  
   *see also individual OCOGs*  
 overseas tourists 484, 485, 486, 490, 491, 492, 496, 497  
 Pakistan 299  
 Pan American Games 425–9, 539, 542, 543–4  
 Pappa, E. 314, 315, 316, 319  
 past candidacy, economic impact of hosting mega sporting events 339, 341, 342, 344  
 past host country, economic impact of hosting mega sporting events 339, 341, 342, 344  
 Payne, Billy 168, 169  
 peer monitoring, anti-doping measures 200–201  
*pelotons*, Tour de France 359–60  
 perceptions 140  
   *see also* stakeholder perceptions; stakeholder perceptions of short-term marketing tactics during the Olympics  
 permanent host city for the Olympic Games 33–4, 65, 584  
 personal preferences 65, 83  
 phantom demand 254–7, 260–61  
 physical ability of athletes 195–6, 197, 209, 212–13, 221  
   *see also* high physical ability  
 physical and recreational opportunities 470, 471, 476, 477  
 planning 542, 572, 578–9  
   *see also* land use; planning deficits; urban regeneration  
 planning deficits 504, 505–6, 518–21, 522, 534, 539–40, 544  
*Poe v. Hillsborough County* 246–7, 248  
 points, Tour de France 361, 362  
 points on FIFA world ranking 181, 183, 184–6  
 Poisson-type models 178, 212  
 political legitimacy 305, 310  
 political party affiliation 111, 113  
 political power 514–16, 521  
 political stability 81, 82, 339  
 political support 70, 71, 82, 571  
 politics  
   Chicago's bid for the Summer Olympics 2016 87, 89–90, 92–3, 94, 99, 101, 104  
   Delhi Commonwealth Games 2010 505  
   forecasting national medal totals at the Summer Olympics 210, 211, 212, 213, 220  
   International Olympic Committee 86–93, 94, 105, 173  
   London Summer Olympics 2012 307–8  
   national and urban agendas of hosting mega sporting events in BRICS countries 299

- Rio de Janeiro Summer Olympics  
2016 541, 542
- South Africa, FIFA World Cup  
2010 research agenda 438
- Tour de France 369, 380–82
- winner's curse in hosting the  
Olympic Games 54
- see also* lobbying; local politics  
and mega events; national  
and urban agendas of hosting  
mega sporting events in BRICS  
countries; political legitimacy;  
political party affiliation;  
political power; political  
support
- population size of host cities 75, 76–7,  
78, 79, 80, 81, 82, 540, 541
- population size of nations  
Brazil 535–6  
estimating match and World Cup  
winning probabilities 181, 182,  
183, 192  
forecasting national medal totals  
at the Summer Olympics 209,  
210–11, 212, 213, 215, 218, 219,  
220, 221  
Olympic medals 208–9
- Porter, P.K. 41, 173, 246, 247, 261,  
268, 269, 388, 407, 410
- Portugal 185, 187, 188, 189, 190–91,  
276, 496
- Post-Materialist milieu, Allianz-Arena,  
Munich referendum 111, 114, 115,  
117, 118, 120
- potential host cities  
bidding for rights to host the  
Olympic Games 20, 21–2, 64–5,  
164  
bidding for rights to host the Winter  
Olympic Games 71–3  
mechanism design theory in bidding  
for mega sporting events 17, 18  
mechanism design theory in bidding  
for rights to host the Olympic  
Games 23–4, 25, 26, 27, 28–30,  
31, 32–3, 34–5  
principal-agent theory 18, 571, 572  
winner's curse in bidding for rights  
to host the Olympic Games 53,  
54
- poverty 301, 309, 514, 516, 546, 548
- poverty alleviation 162, 169, 170, 310,  
496, 527, 530, 533, 556
- power relations 34, 87–8  
*see also* economic power; market  
power; monopoly power;  
political power; purchasing  
power
- Poynter, G. 442, 548
- precipitation and bidding success for  
the Winter Olympics 74, 76–7, 78,  
79, 80, 82
- presentations 21, 22, 29, 30, 31, 83,  
505
- prestige  
hosting golf Majors 449  
hosting the Olympic Games 51, 208,  
213  
mechanism design theory in  
bidding for mega sporting  
events 19  
mechanism design theory in bidding  
for rights to host the Olympic  
Games 24, 34  
national and urban agendas of  
hosting mega sporting events  
in BRICS countries 300, 304–5,  
310  
Tour de France 372
- Preuss, H. 59, 61, 63, 271, 314, 321,  
336, 439–40
- price increases  
economic impact studies 255, 256,  
257, 260, 272, 576  
social perceptions of the Beijing  
Olympic Games 2008 469, 473,  
474  
South Africa, FIFA World Cup  
2010 490–96, 497, 499–500  
Winter Olympics 407
- prices 273–4  
*see also* airfares; auction prices; car  
rental prices; constant prices;  
hotel prices; oil and gas prices;  
price increases; property prices;  
sealed-bid, first-price auctions;  
ticket prices
- pride *see* civic pride; national  
pride
- principal-agent theory 18, 571, 572

- principals 18, 24  
*see also* coalitions of principals;  
 collective principals (CPs);  
 collective principals' (CPs')  
 games; multiple principals;  
 principal-agent theory
- prisoner's dilemma, doping in sport  
 195–6, 197
- private finance  
 Atlanta Summer Olympics 1996 169,  
 170  
 Chicago's bid for the Summer  
 Olympics 2016 100  
 Delhi Commonwealth Games 2010  
 504–5, 513  
 FIFA World Cup impact on  
 football academies in Africa  
 318, 321, 322, 323, 324, 325–6,  
 327, 328, 329  
 Los Angeles Summer Olympics 1984  
 166–7  
 not-so-mega sporting events 405,  
 414  
 Salt Lake City Winter Olympics  
 2002 172  
 South Africa, FIFA World Cup  
 2010 484
- private games model 166–8
- private information *see* information  
 asymmetry
- prizes 195, 196, 199, 200, 202–3,  
 360–61, 364, 365–6, 582
- productive agents 25, 27, 28–30, 31,  
 32–3, 34–5
- productive agents' type 28–9, 30, 32–3
- professional and business services  
 sector 390, 391, 394, 395
- Professional Golfers Association  
 (PGA) 449, 452–9
- profits 255, 257, 258, 260, 273, 495–6,  
 500  
*see also* surplus
- Prokopowicz, S. 413
- prologue* stage, Tour de France 359,  
 366, 373
- property prices 542, 549, 556, 577  
*see also* stadium effects on property  
 prices
- property-specific characteristics 284,  
 285, 288, 290, 291
- public administration, education and  
 health sector 560, 562, 563
- public finance  
 Allianz-Arena, Munich referendum  
 110, 120  
 Atlanta Summer Olympics 1996 169,  
 170  
 bidding for the rights to host the  
 Commonwealth Games 417,  
 420, 421  
 Brazil FIFA World Cup 2014 538  
 Chicago's bid for the Summer  
 Olympics 2016 100  
 Delhi Commonwealth Games 2010  
 421, 504–5, 506–14, 516–17  
 econometric analysis of willingness  
 to pay for intangibles 230–33  
 FIFA World Cup impact on  
 football academies in Africa  
 318, 321, 327  
 Germany, FIFA World Cup 2006  
 230–31, 395  
 hosting the Olympic Games 579  
 infrastructure investment in London  
 548–9  
 not-so-mega sporting events 412,  
 414  
 recreation expenditure, forecasting  
 national medal totals at  
 Summer Olympics 214–15,  
 216–18, 219  
 Rio de Janeiro Summer Olympics  
 2016 539  
 road infrastructure in France 373,  
 375–6  
 Salt Lake City Winter Olympics  
 2002 171, 172  
 South Africa, FIFA World Cup  
 2010 129, 321, 330, 331, 435–6,  
 439, 442, 482, 483–4  
 stadium development 292, 330, 331  
 Tour de France 357, 364, 372–3,  
 374, 377, 378, 380  
 Vancouver Winter Olympics 2010  
 155
- public goods 18–19, 24, 31
- public support 83, 102  
*see also* Allianz-Arena, Munich  
 referendum
- public support deficits 101, 104

- public transport 531, 539, 540  
 publicity 468, 470, 474–5  
 publicity caravan, Tour de France 366–7, 377  
 publicity costs 507, 518  
 punishment 195, 196, 197, 199–200, 201, 582, 583  
 purchasing power 111, 112, 113, 116–17
- Qatar 299, 301, 302, 387  
 qualification football games 179, 181  
 quality *see* low quality investment projects; physical ability of athletes; quality of events; quality of team difference; quality of teams  
 quality of events 25  
   *see also* high quality events; low quality events  
 quality of team difference 178–9, 181, 189  
 quality of teams 178, 179, 180, 181, 182, 189–90  
   *see also* FIFA world ranking; high quality of team; points on FIFA world ranking  
 questionnaires 21, 22, 74–5, 417
- radio audiences 9, 369, 370  
 rail transport 531, 532, 533, 548–9, 553–5, 565–6  
 random effects, in estimation 178, 179, 210  
 random shocks 25, 29, 30, 31, 578  
 RBC 155–6  
 real demand 256, 257  
*Realpolitik* 135, 137  
 recessions 40, 276, 387  
   *see also* global recession, 2008–2009  
 Reed, E. 362, 363, 364–5, 369–70, 372  
 referendums 108–9, 281, 282, 283, 404  
   *see also* Allianz-Arena, Munich referendum  
 regional multiplier 251, 252, 253, 254–5, 256, 257, 260–61  
 regional sales 247, 248, 251, 252, 254, 255, 260  
 regional sports federations 405
- regular sporting events 9–13, 177, 336, 404–5  
 relationship marketing 70  
 relationships 87–8, 92, 94, 105  
   *see also* disputes  
 religion 339, 341–2, 350–51  
 rent extraction  
   bidding for mega sporting events 87, 88, 93–7  
   economic impact studies 271–2  
   FIFA 271, 275  
   International Olympic Committee (IOC) 18, 27, 32, 33, 87, 88, 93–7, 271, 275, 571  
   mechanism design theory in bidding for mega sporting events 18, 27, 32, 33  
   not-so-mega sporting events 410  
   stadium effects 280, 282  
   *see also* revenues  
 rent sharing 88, 97–100, 102, 275, 278  
 representativeness, of samples 228–9  
 research audits 437  
 research collaboration 437, 441, 445, 446  
 research funding 443, 445–6  
 restaurant sector 250, 251, 252, 271, 272, 379, 380, 396, 415  
 retail sector 378, 379, 389, 390, 391, 394–6, 397, 556  
 revenues  
   bidding for the rights to host the Commonwealth Games 417, 418–19, 420, 421, 422–3  
   cost–benefit analyses 273, 274, 275  
   economic impact studies 271, 272–3  
   FIFA 134, 271, 275, 297–8, 386, 482  
   FIFA World Cup 386–7  
   Germany, FIFA World Cup 2006 230–31  
   golf Majors 449–50  
   investment fund allocation, winner's curse in centrally planned economies 47, 48  
   Los Angeles, US, Summer Olympics 1984 166  
   mechanism design theory in bidding for rights to host the Olympic Games 34  
   not-so-mega sporting events 415

- Olympic Games 99
- South Africa, FIFA World Cup  
2010 134, 439
- Tour de France 374
- winner's curse 43
- winner's curse in hosting the  
Olympic Games 40, 63
- see also* advertising revenues;  
broadcasting revenues; deficits;  
*ex ante* revenue overestimation;  
profits; rent extraction; rent  
sharing; sales; sponsorship  
revenues; tax revenues
- reverse causality 287, 292
- Right to Play 158, 159
- Rio de Janeiro, Brazil 531, 538
- Rio de Janeiro Summer Olympics  
2016
- bidding for rights to host the  
Olympic Games 538–9
- in Chicago's bid for the Summer  
Olympics 2016 85, 92, 93, 99,  
101, 103
- infrastructure investment 527, 531,  
532–3, 539
- legacy 527, 534, 543, 544
- national and urban agenda 304
- planning and planning deficits 534,  
539–40, 541, 542, 543–4
- selection by International Olympic  
Committee 90, 92, 97–8, 103,  
105, 538
- spatial inequality 534, 539, 541
- winner's curse 43
- risk of being caught, doping in sport  
195, 196
- Ritchie, J.R.B. 408–9, 430, 577
- road cycling races 358, 361–2, 363
- see also* Tour de France
- road density 338
- road infrastructure 372, 373, 375–6,  
531, 543
- road infrastructure investment 531
- Roche, E. 367, 370, 373, 374,  
375–7
- Rogge, Jacques 83, 96, 104
- Rome Summer Olympics 1960 95
- Roots 158, 159
- Rose, A.K. 315, 316, 407–8, 425–9,  
430
- round-robin format, estimating  
match and World Cup winning  
probabilities 188, 189–91
- routes, Tour de France 357, 359, 371–2
- Rugby World Cup 40–41, 55, 408,  
413–14
- rules 18, 23, 25, 27, 29–30, 31–2, 34,  
52
- see also* *Candidate City Manual*  
(Commonwealth Games  
Federation); Olympic Charter
- Russia 210, 216
- see also* Russia, FIFA World Cup  
2018; Russian Olympic House;  
Sochi Winter Olympics 2014
- Russia, FIFA World Cup 2018 387
- Russian Olympic House 150–51
- Ryan, Patrick G. 100, 101, 102, 104
- Ryvkin, D. 188, 197, 198
- sailing 220, 221
- salaries/wages 12, 267, 280, 315, 365–6,  
454, 495, 500
- sales 407, 449–50, 451
- see also* accommodation tax  
revenues; extra-regional sales;  
regional sales; revenues; sales  
tax revenues; ticket sales
- sales tax revenues 171, 172, 402, 403,  
405–6, 450
- Salt Lake City Winter Olympics 2002  
60, 62, 63, 64, 93, 170–72, 396,  
407, 583
- Salt Lake Organizing Committee  
(SLOC) 171–2
- Samaranch, Juan Antonio 94, 96, 104,  
461
- sampling, in survey methods 228–9,  
441
- Sanderson, A.R. 108, 164
- Sarajevo Winter Olympics 1984 60, 61,  
72, 165, 343
- savings 372–273
- Scarf, P.A. 177, 178, 188
- Schaur, G. 315–17
- Scotland 373
- sealed-bid, first-price auctions 26,  
32–3, 46
- Sears 158–9
- second-hand markets 46

- security service costs 24, 37, 62, 419, 420, 423, 507, 577
- security services 21, 22, 24, 417, 438, 538, 542, 543
- seeding, estimating match and World Cup winning probabilities 184, 185, 187–8, 189, 190–91, 192
- Séguin, B. 154, 156, 157, 160
- selection bias 92, 215, 230, 315, 338, 346, 350, 351, 352
- selection process 338–46, 352, 372–3
- self-confidence 94, 165, 500, 542
- sellers, mechanism design theory 17
- Senegal 317, 318, 324–7, 328, 329, 330
- Seoul, Summer Olympics 1988 58, 61, 64
- share value underestimation 45–6
- shooting 221, 222
- short-term economic benefits 380  
*see also* South Africa, FIFA World Cup 2010 high-frequency data economics
- short-term economic impacts 129, 314, 315, 336–7, 390–97, 400, 577
- short-term impacts *see* 'feel good' effect; short-term economic impacts; social perceptions of the Beijing Olympic Games 2008
- short-term marketing tactics *see* stakeholder perceptions of short-term marketing tactics during the Olympics
- short-term sporting events 253, 254, 255, 257, 260
- Siegfried, J. 12, 269, 279, 319, 388
- Singapore Grand Prix 412–13, 414
- single candidature 53, 65, 88
- skill development 443
- small countries 337, 581
- Smith, B.H. 408–9, 577
- snow height 74, 76, 77, 78, 79, 80, 82
- Sochi Winter Olympics 2014 22–3, 38, 60, 61, 62, 63
- social benefits 41, 47, 55, 127, 442–3, 463, 497  
*see also* intangible social benefits
- social cohesion, South Africa, FIFA World Cup 2010 500
- social conditions 127, 496, 500, 514–15, 517–18, 543
- social costs  
Atlanta Summer Olympics 1996 169, 170  
hosting mega sporting events 571, 577–8  
social perceptions of the Beijing Olympic Games 2008 468, 469, 471, 473–4  
South Africa, FIFA World Cup 2010 research agenda 443, 483  
*see also* intangible social costs; marginal social costs
- social development 435–6, 515
- social improvement 468–72
- social networks 229, 497–9
- social perceptions of the Beijing Olympic Games 2008  
conclusions 478–9  
data sources 465  
introduction 461–2  
literature review 462–4  
methodology 464  
research objectives 464  
research results 465–78  
comparative of perception of impact on local citizens, pre- and post-Olympic Games 468, 470, 471, 476–7  
comparative of perception of publicity impact, 2007–2010 468, 470, 474–5  
comparative of perception of social cost impact, 2007–2010 468, 469, 471, 473–4  
comparative of perception of the life and employment impact, pre- and post-Olympic Games 468, 470, 471, 477–8  
comparison analysis of perception of social improvement, pre- and post-Olympic Games 468–72  
perception of the Beijing Olympic Games 467–71  
social demographic characteristics 465–7

- softball 414
- Song, W. 315, 316, 408, 578
- South Africa 131, 132, 133, 317, 434–5, 496, 500
  - see also* Cape Town, South Africa; Durban, South Africa; Gauteng, South Africa; Johannesburg, South Africa; South Africa, FIFA World Cup 2010
- South Africa, FIFA World Cup 2010
  - bid preparation costs 574
  - budget deficit 270
  - carbon intensity 131–2
  - carbon intensity reduction as a missed opportunity 131, 132–4, 135–6
  - challenges 127–8
  - description 128–30
  - econometric analysis of willingness to pay for intangibles 235–6
  - economic impacts 408, 435
  - environmental awareness and Green Goals Programme 131, 134–5, 136, 438, 444
  - feel-good effect 127, 442, 497
  - football academy impacts 317–18, 320–24, 328, 329–31
  - Germany, FIFA World Cup 2006 comparisons 442, 445
  - happiness as intangible benefit 270, 277
  - internationalization and environmental awareness benefits 136
  - investment costs 300, 304, 318, 435–6, 439, 442, 572, 574
  - national and urban agendas 305–6, 307, 309, 310
  - revenues 134, 386, 439, 482
  - stadiums 134, 270, 276, 309, 321, 329, 330, 331, 442, 573
  - see also* South Africa, FIFA World Cup 2010 high-frequency data economics; South Africa, FIFA World Cup 2010 research agenda
- South Africa, FIFA World Cup 2010
  - high-frequency data economics conclusions 499–501
  - intangible benefits: feel-good effect and international awareness 497–9, 500
  - international tourism 483–97
    - divergent estimates of tourist arrivals 485–6
    - explanations for the lower than expected turnout 490–97, 499–500
    - high-frequency data on tourist arrivals 486–90, 499
    - optimistic expectations and their impact on tournament preparations 483–5
    - introduction 482–3
  - South Africa, FIFA World Cup 2010 research agenda
    - economic impact assessments 439–42
    - environmental impacts 443–4
    - introduction 434–6
    - key lessons learned 444–6
    - research agenda development 436–8
    - social aspects 442–3
  - South Africa Formula 1 Grand Prix 411–12
  - South African Local Organizing Committee 131, 134, 437–8, 482
  - South Korea *see* Japan/South Korea, FIFA World Cup 2002; Seoul, Summer Olympics 1988
  - Southern California Committee for the Olympic Games (SCCOG) 166–7
  - Souza, F.H. 534–5
  - Soviet bloc countries/former Soviet bloc countries 209, 210, 211, 213, 215, 216, 217, 220, 222
    - see also* Russia; Sarajevo Winter Olympics 1984; USSR
  - Spain 185, 187, 188, 189, 190–91
    - see also* Barcelona Summer Olympics 1992; Madrid's bid for the Summer Olympics 2016
  - spatial inequality 483, 496, 515, 534, 539, 541, 544
  - spectator surveys 439–40, 450
  - spectators
    - football in Brazil 536–7
    - golf Majors economic impact 454

- mega versus not-so-mega events 9, 401–2, 403
- Tour de France 361, 366–7, 369, 372, 378–9
- speedway 409–10
- spending 401, 440, 449–50, 458
  - see also* prices; sales
- Spiegel, M.M. 315, 316, 407–8, 425–9
- Sponsor Houses 143
- sponsorship *see* corporate sponsorship; national sponsors; official sponsors/branding; Sponsor Houses; sponsorship expenditure; sponsorship revenues; team sponsors
- sponsorship expenditure 153–4
- sponsorship revenues 95, 97–8, 99, 104–5, 152–3
- sporting infrastructure investment
  - Atlanta Summer Olympics 1996 169
  - Brazil FIFA World Cup 2014 527, 532–3
  - Chicago's bid for the Summer Olympics 2016 100–101
  - FIFA World Cup 387
  - FIFA World Cup versus Olympic Games 299–300
  - London Summer Olympics 2012 540, 541, 549–52
  - Rio de Janeiro Summer Olympics 2016 532–3
  - Salt Lake City Winter Olympics 2002 170–71
  - South Africa, FIFA World Cup 2010 482
  - winner's curse in bidding for rights to host the Olympic Games 52, 53
    - see also* Allianz-Arena, Munich referendum
- sports 219–22, 443, 580
- sports consumption 279, 281, 284, 440
- Sports Ministry (India) 506, 511, 516, 517, 520, 522
- sports sector 462–3
- sports skill development 443, 463, 470, 471, 476, 477
- sports tourism infrastructure development 168
- Sri Lanka 421, 422–3
- stadium effects on property prices
  - concluding remarks and challenges 291–3
  - examples of studies 279–84
  - progress in identification 284–91
- stadiums
  - Athens Summer Olympics 2004 33, 276, 573
  - Beijing Summer Olympics 2008 276, 295, 309, 573
  - Brazil FIFA World Cup 2014 527, 532–3, 536–8, 573
  - cost–benefit analyses 276
  - Delhi Commonwealth Games 2010 518, 520
  - Doha, Qatar FIFA World Cup 2020 302
  - effects on rents 280, 282
  - FIFA World Cup 387
  - FIFA World Cup versus Olympic Games 299, 300
  - litigation 246–7
  - local economic impacts 403–4
  - maintenance costs 295, 300
  - national and urban agendas of
    - hosting mega sporting events in BRICS countries 295
  - opportunity costs 120, 292, 295, 301
  - referendums 108–9, 281
  - South Africa, FIFA World Cup 2010 134, 270, 276, 309, 321, 329, 330, 331, 442, 573
  - white elephants 33, 270, 276, 295, 302, 309, 538, 572–3, 582
    - see also* Allianz-Arena, Munich referendum; stadium effects on property prices
- stage (*étape*) host cities and towns, Tour de France 360, 364, 368, 371–3, 374, 377–82
- stage (*étape*) winners, Tour de France 360–61, 366
- stages (*étape*), Tour de France 359, 360, 372
- stakeholder perceptions 140, 141–2
  - see also* stakeholder perceptions of short-term marketing tactics during the Olympics

- stakeholder perceptions of short-term marketing tactics during the Olympics  
 the 'house' 144–52  
 national sponsor activation, Vancouver, Canada, Winter Olympics 2010 152–60  
 overview of on-the-ground short-term marketing tactics 143–4  
 stakeholder perceptions and their importance 141–2  
 Statistics South Africa 485, 486, 496  
 Sterken, E. 276, 315, 316, 337, 387, 576  
 stock car racing 405  
 strategic behavior 34–5, 48, 50  
 strategic interaction 25–6, 27  
 stratification, in survey methods 228, 229  
 Streeter, Stephanie 98  
 substitution effects  
 economic impact studies 248, 249, 259–60, 261, 271, 576  
 labor market effects of the FIFA World Cup 388, 396  
 national versus mega sporting events 11, 12  
 South Africa, FIFA World Cup 2010 high-frequency data economics 483–4  
 Tour de France 377, 379  
 Winter Olympics 407  
 subventions (fees), stage host of Tour de France 364, 372, 373, 374, 377, 378, 380, 381, 382  
 subways 309, 531, 533, 539, 540  
 Suen, W. 210, 212  
 Summer Olympics  
 determinants of bidding success 42, 71  
 economic impact of hosting mega sporting events 339–42, 346, 348–50, 351, 352  
 economic impact studies 265, 267, 268, 269, 337, 407–8, 578  
 international trade and economic growth effects 315, 316, 407–8, 425–9  
 location of host cities 90–92, 340  
 as mega sporting event 12, 401–2  
 television viewership 2, 10, 11, 386, 402  
 winner's curse in hosting the Olympics 58–9, 61  
*see also* forecasting national medal totals at the Summer Olympics; *individual Summer Olympics*  
 Summer Olympics 2020 301–2, 305  
 sunk costs 95  
 supply-side factors 43–4, 52, 254–6, 321, 327, 329, 341, 377–8, 379–80  
 surplus 20, 53, 88, 94, 167, 168, 172  
*see also* compensated surplus; consumer surplus; equivalent surplus; Marshallian surplus; profits  
 surveys  
 Beijing, China, Summer Olympics 2008 461  
 golf Majors 450  
 methods, econometric analysis of willingness to pay for intangibles 228–30, 233–7  
 South Africa, FIFA World Cup 2010 research agenda 438, 439–40, 441, 442–3, 444  
*see also* social perceptions of the Beijing Olympic Games 2008  
 Süßmuth, B. 227, 228, 233–4, 235–6, 238–41, 242–4, 337, 577  
 sustainability 133–5, 136, 357, 375  
 Svensson, L.E.O. 327  
 Swart, K. 70, 174, 402, 434  
 swimming 221, 222  
 Swinnen, J.F.M. 320  
 Sydney Summer Olympics 2000 10, 58, 61, 62, 63, 64, 90, 97, 337, 340, 573  
 Syed, N.A. 299, 305  
 Szymanski, S. 29, 108, 129, 133, 162, 188, 203, 222, 247, 265, 269, 270, 276, 277, 293, 337, 387, 577  
 Tampa Bay Buccaneers 246–7, 248  
 Tangen, J.O. 201–2  
 tangible benefits 40, 164–5, 173  
 tangible costs 40  
 tax payments  
 economic impact studies 255, 271, 577  
 Los Angeles, US, Summer Olympics 1984 167

- Montreal Summer Olympics 1976  
     63, 276  
 winner's curse in hosting the  
     Olympic Games 37–8, 39, 42,  
     54, 63  
 tax revenues 10, 11, 12, 171, 271, 272,  
     409–10  
     *see also* deficits; sales tax revenues;  
     tax payments  
 team identification 284, 293  
 team leaders, Tour de France 359–60  
 team sponsors 364–6, 368, 369  
 team time trials, Tour de France 359,  
     360  
 team winners, Tour de France 359, 366  
 teams, Tour de France 359–60, 364–6,  
     368, 369, 373–4, 376–7  
 technical coefficient, economic impact  
     studies 249, 250, 251, 252–3,  
     256–7  
 technological change 579–80  
 Teigland, J. 406–7  
 television transmission duration 9, 370,  
     371  
 television viewership  
     consumer surplus 277  
     Cricket World Cup 2011 299  
     Delhi Commonwealth Games 2010  
     403  
     FIFA World Cup 130, 297, 298–9,  
     386, 402  
     mega sporting events 3, 9–10, 11,  
     297, 298–9, 302, 336, 371, 386,  
     402, 403  
     national sporting events 9–10, 11  
     not-so-mega sporting events 414,  
     415  
     Olympic Games 3, 10, 11, 297,  
     298–9, 386, 402, 414  
     Tour de France 367, 369, 370–71, 379  
 temperature 71, 76, 77, 78, 79, 80  
 temporary employment 377, 454, 550  
 temporary infrastructure 167, 168, 372,  
     380, 541  
 tennis 10, 11, 575, 581  
 terrorist attacks 24, 25, 30, 578  
 test–retest reliability 235–6  
 Thaler, R.H. 45  
 Thanda Royal Zulu FC (South Africa)  
     321  
 theorizing 528–9  
 Thépot, J. 194, 195, 199, 204  
 ticket prices 259, 273, 536, 537, 538  
 ticket sales 130, 134, 167, 271–2, 275,  
     369, 418, 420, 422  
 Tierney, M. 25, 34–5  
 time factors  
     bidding for rights to host the  
         Olympic Games 20–21, 22–3,  
         39–40, 41–2, 51  
     determinants of bidding success for  
         the Olympics 70, 82  
     economic impact of hosting mega  
         sporting events 347, 348,  
         349–51  
     employment effects on London  
         Summer Olympics 2012 555,  
         556–63  
     estimating match and World Cup  
         winning probabilities 180, 190,  
         191  
     forecasting national medal totals at  
         the Summer Olympics 214  
     golf Majors economic impact 451–2,  
         454, 455, 456, 457, 458  
     labor market effects of the FIFA  
         World Cup 392, 393, 394  
     mechanism design theory in bidding  
         for rights to host the Olympic  
         Games 32–3  
     South Africa, FIFA World Cup  
         2010 high-frequency data  
         economics 487–90, 496  
     stadium effects on property prices  
         288, 290  
     Tour de France 360, 361, 369  
     *see also* duration of stay; *ex ante*  
         infrastructure investment  
         completion duration  
         underestimation; *ex post*  
         infrastructure investment  
         completion duration;  
         infrastructure investment  
         completion delays;  
         time-switching  
 time-switching 440, 483, 496, 576  
 Tokyo's bid for the Summer Olympics  
     2016 85, 92, 93, 101, 102, 538  
 Tomlinson, R. 295, 296, 301, 306, 307,  
     435, 572

- Tour de France
  - business model 357, 363–74
  - budget size 370, 372, 373–4
  - corporate sponsorship 362, 364–8, 369, 374, 381
  - spectator and broadcast revenues 369–71, 374
  - stage host subventions and investments 364, 371–3
  - description of Tour de France and other elite road cycling races 357, 358–62
  - doping scandals 202, 359, 367–8
  - economic impacts 357, 374–82
  - origins 362–3
- tour organisers, Tour de France 363, 364–5
- tourism sector
  - Beijing, China, Summer Olympics 2008 462, 470, 471, 476, 477
  - Brazil FIFA World Cup 2014 527
  - consumption patterns 440
  - cost–benefit analyses 274
  - FIFA World Cup 388, 389, 396, 408
  - London Summer Olympics 2012 272, 556
  - Los Angeles, US, Summer Olympics 1984 168
  - not-so-mega sporting and non-sporting events 402–3, 404, 411–13, 414
  - Rio de Janeiro Summer Olympics 2016 527
  - Rugby World Cup 408
  - Salt Lake City, US, Winter Olympics 2002 170
  - South Africa, FIFA World Cup 2010 130, 435, 439, 442, 444, 482, 500
    - see also* South Africa, FIFA World Cup 2010 high-frequency data economics
  - Summer Olympics 408, 578
  - Tour de France 372, 375–6, 377, 378, 379, 380
  - Winter Olympics 406–7, 408, 409, 578
    - see also* tourist arrivals; tourist surveys; tourists
- tourist arrivals 485–90, 499
- tourist arrivals, South Africa, FIFA World Cup 2010 485–90, 499
- tourist surveys 441, 442, 443, 444
- tourists
  - cost–benefit analyses 274, 275
  - cycling in France 375
  - economic impact studies 271, 272, 440
  - FIFA World Cup 386, 388, 389, 396
  - golf Majors economic impact 449, 454
  - London Summer Olympics 2012 272
  - Los Angeles, US, Summer Olympics 1984 166
  - mega sporting event definition 9, 12
  - mega versus not-so-mega events 401
  - South Africa, FIFA World Cup 2010 441, 442, 443, 444
  - Tour de France 369, 379
  - winner’s curse in hosting the Olympics 57, 63
  - Winter Olympics 407
    - see also* African tourists; *ex ante* tourist number overestimation; *ex post* tourist numbers; overseas tourists; tourism sector; tourist arrivals; tourist surveys
- tournaments, estimating match and World Cup winning probabilities 179, 181, 182, 184–92
- Tower Hamlets, London, England 548, 554, 558, 559, 560, 561, 562
- traditional lifestyles, Allianz-Arena, Munich referendum 111, 115, 117, 118, 120
- Traditionalist milieu, Allianz-Arena, Munich referendum 111, 115, 117, 118, 120
- traffic congestion 490, 531, 540, 576
- transparency 4, 73, 82, 86, 95, 200, 583, 584
- transportation impacts 469, 473, 474
- transportation infrastructure 412, 413, 538
  - see also* air travel; buses; public transport; rail transport; road density; road infrastructure; subways; traffic congestion; transportation impacts; transportation infrastructure investment; waterways

- transportation infrastructure  
   investment  
     Brazil 531–2, 533  
     Brazil FIFA World Cup 2014 531, 533, 534–6  
     FIFA World Cup versus Olympic Games 299, 300, 539, 540  
     London, England 548–9, 552–5, 565–6  
     London Summer Olympics 2012 553, 565–6  
     Rio de Janeiro Summer Olympics 2016 531, 533, 534  
     South Africa, FIFA World Cup 2010 482  
 TSV 1860 München 109  
   *see also* Allianz-Arena, Munich referendum  
 Tu, C.C. 114, 280, 282, 288, 404  
 Turco, D.M. 402, 414  
 Turin Winter Olympics 2006 60, 62, 63  
  
 Ueberroth, Peter 99, 100, 275  
 uncertainty, winner's curse 44, 46  
 unemployment 42, 71, 116–17, 119, 120, 550  
   *see also* employment; labor market effects of the FIFA World Cup  
 unfolding stage, winner's curse in hosting the Olympic Games 40  
 Union Cycliste Internationale (UCI) 202, 361, 368  
 Union Cycliste Internationale (UCI) Road World Championship 358, 361–2  
 Union Cycliste Internationale (UCI) world rankings 362  
 Union of European Football Associations (UEFA) European Football Championship 35, 38, 276, 402, 413, 496  
 United Kingdom 216, 217, 449, 488, 491, 492  
   *see also* England; London Summer Olympics 2012; Scotland  
 United Kingdom Land Registry 281, 292  
 United Nations 214, 215  
 United States  
   broadcasting revenues 95, 96, 97–100, 104–5, 298, 305, 574  
   competition in bidding for rights to host the Olympic Games 164  
   economic impact studies used in litigation 246–7, 248  
   economic impacts of hosting mega sporting events 337  
   golf Majors 449–50, 452–9  
   host cities of the Olympic Games 90, 92  
   International Olympic Committee membership 89–90  
   motor sports 409–10  
   Olympic medals 209, 210, 216  
   opportunity costs of stadium development 292  
   softball 414  
   South Africa, FIFA World Cup 2010 high-frequency data economics 488  
   stadium effects on property prices 279–80, 281, 282, 283  
   urban policies 162  
   viewership of national and mega sporting events 9–10, 11, 386  
   viewership of Tour de France 367, 371  
   X Games 414–16  
   *see also* Atlanta, Summer Olympics 1996; Denver Winter Olympics 1976; Lake Placid Winter Olympics 1980; Los Angeles Summer Olympics 1984; Salt Lake City Winter Olympics 2002; United States, FIFA World Cup 1994  
 United States, FIFA World Cup 1994 387, 388, 389  
   *see also* labor market effects of the FIFA World Cup  
 United States Golf Association (USGA) 450  
 United States Olympic House, Beijing, China, Summer Olympics 2008 150–51  
 United States Olympic Network (USON) 98–9, 100, 104  
 United States Open Championship 449–50, 452–9  
 United States Open Tennis 10, 11

- United States Organizing Committee (USOC)
- Atlanta Summer Olympics 1996 169
  - bidding for rights to host the Olympic Games 164
  - Chicago's bid for the Summer Olympics 2016 85, 97–100, 101, 102, 103–5
  - Los Angeles Summer Olympics 1984 167
  - Salt Lake City Winter Olympics 2002 170–71, 172
- upper- and upper-middle class groups, Allianz-Arena, Munich referendum 111, 114, 115, 117–18, 120
- urban development 162–3, 168–70
- urban impacts 163–6, 172–4, 578–9
- urban mobility 527, 531, 539–40
- urban regeneration
- Barcelona Summer Olympics 1992 129, 165–6, 174, 300, 528, 540–41
  - Beijing Summer Olympics 2008 165, 463
  - Brazil FIFA World Cup 2014 527
  - Cape Town, South Africa's bid for rights to host the Summer Olympics 2004 174
  - hosting the Olympic Games 165, 174, 300, 309
  - local politics and mega events 163–4
  - London, England 548, 552–5, 565–6
  - London Summer Olympics 2012 300, 307, 541–2, 546, 547, 553, 565–6
  - Rio de Janeiro Summer Olympics 2016 527, 539, 540, 544
  - South Africa, FIFA World Cup 2010 research agenda 442
- Uruguay 185, 342, 343, 345
- USSR 46–50
- value, mechanism design theory in bidding for rights to host Olympic Games 28–9, 30, 31, 32
- value overestimation, winner's curse 44–5, 46
- values 87, 88–9, 98, 105, 154–5, 197–8, 200, 201
- van der Merwe, J. 434–5
- van Egteren, H. 164
- Vancouver Organizing Committee (VANOC) 155
- Vancouver Winter Olympics 2010 25
- Canada Olympic House 146–7, 149–50, 151, 152, 153, 154
  - national sponsor activation 152–60
  - Russian Olympic House 150–51
  - television viewership 414
  - winner's curse 60, 62, 63
- Vandemoortele, T. 320
- variable costs 30, 32
- véloroutes* 375–6
- Venter, C. 486, 499
- Verma, V.K. 512, 513–14, 516, 519
- viewership 367, 579–80
- see also* television viewership
- VISA 157
- visitor numbers, Canada Olympic Houses 145, 147, 148, 153
- volunteer surveys 443
- volunteers
- golf Majors economic impact 458–9
  - Olympic Games 146, 147, 149, 166, 461, 463
  - South Africa, FIFA World Cup 2010 438, 443, 444
  - Tour de France 373
- von Allmen, P. 38, 43, 450
- voting
- bidding for rights to host the Olympic Games 22, 23, 70, 89, 92, 583–4
  - Chicago's bid for the Summer Olympics 2016 85, 92–3, 103–5
  - FIFA World Cup 343–4
  - winner's curse in bidding for rights to host the Olympic Games 42, 53, 54
  - see also* Allianz-Arena, Munich referendum; referendums
- wages/salaries 12, 267, 280, 315, 365–6, 454, 495, 500
- Wagner, G. 194, 196, 197, 200–201, 204, 205
- Walrasian auctioneer model 51–2

- Waltham Forest, London, England  
548, 554, 558, 560, 561, 562  
'warm glow' effect 229  
waterways 532  
weather 25, 30, 42, 578  
    *see also* precipitation; snow height;  
    temperature  
weighting, in survey methods 228–9  
weightlifting 221, 222  
welfare economics 230–33  
Wellbroch, C. 208, 214, 216  
Wenn, S.R. 97–8  
Westerbeek, H.M. 70–71, 83  
whistle blowing, peer monitoring anti-  
doping measure 201  
Whistler, Canada 146–7, 149, 150  
white elephants 33, 270, 276, 295, 302,  
309, 538, 544, 572–4, 578, 582  
willingness to accept (WTA) 231–2,  
233, 234  
willingness to pay (WTP) 18, 21–2, 27,  
29, 32, 34, 37–8, 273, 413  
    *see also* econometric analysis  
    of willingness to pay for  
    intangibles  
Wimbledon 11, 575, 581  
winners, doping in sport 195–6, 197,  
198, 199–200, 201–2  
winner's curse 43–50, 51, 53–4, 56, 516  
winner's curse in hosting the Olympic  
Games  
    bidding for rights to host the  
    Olympic Games 39–43, 44, 45,  
    95, 571, 572  
    indicators 55–7  
    introduction 37–8  
    Olympics centralized allocation  
    process with asymmetric  
    information 51–4  
    preliminary indices verifying the  
    winner's curse hypothesis 57–65  
wins, estimating match and World Cup  
winning probabilities 179, 181,  
182, 183, 184–6  
Winter Olympics  
    economic impact of hosting mega  
    sporting events 342, 343, 344,  
    346, 348, 349, 350–51, 352  
    economic impact studies 269, 337,  
    406–9, 578  
    forecasting national medal totals 212  
    history of bids 71–3  
    international trade and economic  
    growth effects 315, 316, 407–8,  
    425–9  
    location of host cities 343  
    as mega sporting event 12, 401–2  
    television viewership 11, 414  
    winner's curse in hosting the  
    Olympics 60, 61–2  
    *see also* determinants of bidding  
    success for the Winter  
    Olympics; stakeholder  
    perceptions of short-term  
    marketing tactics during the  
    Olympics; *individual Winter  
    Olympics*  
Winter Olympics 2018 23  
withdrawal from bid for host city 24,  
424–5, 430  
World Bank 74, 75, 76, 347, 536, 537  
world championships/world sporting  
championships 401  
World Cup, FIFA *see* FIFA World  
Cup  
wrestling 220, 221, 222  
Wu, S.B. 462–3  
  
X Games 405, 414–16  
  
yellow jersey, Tour de France 360–61,  
364  
Yildirim, H. 29, 34  
Young, Andrew 168–9  
young athletes 197  
    *see also* football academies; 'Youth  
    Development through Football'  
    (South Africa); Youth Olympic  
    Games  
'Youth Development through  
Football' (South Africa) 324,  
329  
Youth Olympic Games 507, 575–6,  
581, 582  
Yugoslavia 60, 61, 72, 165, 343  
  
Zimbalist, A. 12, 59, 60, 61, 129, 246,  
268, 269, 275, 276, 279, 297, 319,  
388, 403–4, 405, 500, 528, 539,  
542, 573, 577, 582, 585

