

Index

- abortion 303
- active financial-based profit model
 - 203
- adaptive attitudes 40
- Afghanistan
 - conflict 172, 173, 183, 185, 186, 193, 406
 - corruption 243
 - happiness 418
- Africa
 - aging population 69
 - “bottom billion” 177
 - British Empire 152
 - capital flight 183
 - corruption 243
 - crop yields 108
 - farmland purchases 265
 - happiness 416
 - landlocked countries 182
 - population growth 61, 64–5
 - slums 232
 - unemployment/violence link 186
 - wars 184, 188–9
 - water stress 135
- agency bonds 216
- aging population 47, 57, 68–72, 79, 80, 190
 - Europe 90–1
 - rapid growth 203
 - real estate 232
- S-shaped curve 199
 - see also* population growth
- agriculture 115, 265–7
 - bubbles 32
 - crop yields 48, 108, 142, 307
 - food shortage scares 39
 - gene technology 304–7, 411, 424
 - global-warming impact on 135–6
 - no-till farming 133
 - selective reproduction 297, 298
 - water use 264, 265
- AI *see* artificial intelligence
- AIDS 117, 137
- aircraft 349–50, 372
- algal/bacterial fuel 113, 276, 280, 288, 308–9
- Algeria 66
- Allen Institute for Brain Science 344
- allocated capital 219
- Alta Vista 331
- alternative energy 139–40, 195, 275–88, 401
 - cost and profit drivers 208
 - definition of 275
 - demand for 207
 - entrepreneurship 399
 - Gore’s view 132–3
 - investment in 284–5

- alternative energy (*cont.*)
 prices 275–6
 rapid growth 203
 research 138
 see also solar energy
 aluminum 11, 35, 262
 Amazon 101, 346, 360–1, 363
 American Express 366
 anchoring 40
 Angola 121, 418
 animals 297–8
 antibodies 296
 antisocial personality disorder 169–70
 Apple 363, 366, 367
 Aquinas, Thomas 159
Arab Human Development Report 63, 65, 185
 Aristotle 159
 art 56, 368, 373–7, 378, 390, 397
 artificial intelligence (AI) 330–2, 355, 363, 410
 “as-a-service” models 360–1
 Ashkenazi Jews 243–5
 Asia
 aging population 69
 civil wars 184
 development 420
 gene manipulation 299–300, 304
 high net worth individuals 87
 intelligence 245
 landlocked countries 182
 life expectancy 68
 population growth 58, 64
 slums 232
 Asian Tigers 65
 asset-backed securities (ABS) 15, 216
 asset-based profit model 203, 206
 assets
 diversification 214
 financial crisis 18–19
 growth 88, 90, 212
 high net worth individuals 87
 inflation 34
 price appreciation 33
 variable-price 22–4, 28, 88, 90, 212
 assimilation error 41
 attitudes 41, 42
 audio equipment 366, 373
 Australia
 age-related spending 71
 brain gain 248
 British Empire 152
 European colonizers 185
 expected GDP development 89
 finance 222, 224
 gene manipulation 300, 301
 happiness 417
 intelligence 245
 national debt 79
 population 50, 64
 tourism 239, 240
 Austria 121, 417
 automobiles 116, 262, 273, 403
 computer technology 348, 353
 electric 288
 energy loss 282
 ethanol 279
 sports cars 365, 368, 369, 372, 378, 379
 autonomous computing 346, 356–7, 410
 Aztecs 169–70
 bacteria 295, 296–7, 298, 302–3, 306, 308–9
 bacterial fuel 113, 276, 280, 288, 308–9
 Baltic States 248
 Bangladesh 51
 banks 16–17, 213, 225
 banking as meta-idea 97
 financial crisis 12, 17, 18, 420
 profits 212
 property crashes 6–7
 risk-taking by 222
 bars 56
 bear markets 10, 12
 Belarus 192, 193
 Belgium 379
 bell-curve graphs 45
 Bell Labs 315, 322
 bell-shaped curves 201, 205

- Benin 418
- biases 41
- bio-Gen 330
- biocharcoal 133
- biochemistry 411, 412
- biodiesel 276, 280
- biofuels 195, 279–80, 420, 424
 - bacterial 113, 276, 280, 288, 308–9
 - prices 275–6
- biomass 286, 287
- biotechnology 195–6, 200, 207, 289–311
 - agriculture 304–7
 - bacteria 308–9
 - computer simulations 362
 - cost and profit drivers 209
 - entrepreneurship 399
 - extinct species 299
 - genetic backup 300
 - growth of 106–8, 203
 - in vitro babies 300–2
 - methods 295–9
 - S-shaped curve 205
 - see also* genomics
- bird flu 39
- Black Death 159–60
- Bloomberg 363
- Blue Brain 344–5
- bonds 211–12, 215
 - asset value 23, 24
 - British Consols 33–4
 - categories of 216
 - Chinese purchase of U.S. bonds 164
 - commercial companies 16
 - diversified investment 214
 - event-driven hedge funds 221
 - investment performance 213
 - junk 218
 - market rotation 9, 10, 11–12
 - property cycle 251
 - wealth distribution 25
- Booker, Christopher 37–9
- booms 5–6, 10, 252–3, 423–4
 - see also* bubbles; business cycles;
 - deflationary booms
- Bosnia 171–2
- Boston Consulting Group 61
- “bottom billion” nations 176–83, 193
- Boxer, Charles 161
- brain
 - change arising in the 408
 - comparison with computer 334–45, 352–6
 - evolution 409–10, 412
 - happiness 419
- brain drain 79, 182–3, 247, 248
- brands
 - art 375–7
 - luxury 366–7, 370, 372–3, 377–8, 381, 383
- Brazil 50, 51–3
 - economic growth 85
 - ethanol 279
 - expected GDP development 52, 89, 90
 - fossil energy 273
 - genomics 309
 - happiness 415, 417
 - luxury goods 383
 - oil consumption 116
- BRIC (Brazil, Russia, India, and China) countries 50, 51–3
 - economic growth 83, 84, 85, 88
 - population 274
- British Consols 33–4
- British Empire 148, 151, 152, 171
- BRUTUS 330
- bubbles 1, 4, 31–5, 45, 420
 - comparison with scares 40
 - definition of 31
 - deflationary booms 34–5
 - psychological phenomena 40–2
 - real estate 256
 - semi-cyclical nature of 198, 204
 - see also* booms; crashes
- Buddhism 157, 177, 180
- budget deficits 26
 - see also* national debt
- bull markets 12, 31–2, 256
- Burundi 418
- business cycles 4–12, 28, 45–6, 198
 - bubbles 33

- business cycles (*cont.*)
 capital spending 5–6, 9, 204
 inventories 4–5, 9, 204
 property 6–8, 9, 204, 234, 250–4
 buyout 218, 220
 Byzantine Empire 148
- Cambodia 121
 Cameroon 418
 Canada
 age-related spending 71
 brain gain 248
 British Empire 152
 corruption ranking 243
 emancipation of women 161
 environmental performance 121
 expected GDP development 89
 finance 224
 fossil energy 273
 happiness 417
 national debt 79
 patents 112
 population 50, 59
 savings 80
 Cap Gemini 86, 87
 capital flight 183
 capital flows 82
 capital spending 5–6, 9, 18, 204, 420
 bubbles 33
 decline in 25
 economic peaks 11
 property cycle 234
 capitalism 140, 163, 403
 capitalization (CAP) rates 250
 carbon emissions 48, 122, 124–5, 132, 139, 140
 carbon sequestering 132, 133, 271
 Caribbean 64, 232
 Carnegie, Andrew 260–1
 carry trades 221
 Catholic Church 160
 CDOs *see* collateralized debt obligations
 CDSs *see* credit default swaps
 cells 409, 412
 cellulosic biofuel 275–6, 279–80
 Central African Republic 176
 central banks 26, 27, 28–9, 234
 Chad 121, 243
 champagne 372
 change
 change agents 407–8, 414
 fear of 44
 chaos 45
 chemistry 104, 109, 407, 411, 412
 Chernobyl accident 278
 Chicago property cycle 8
 China 51–3, 420
 African farmland purchases 265
 aging population 69
 coal 140, 271
 creative sector 387
 decline 155–6
 economic growth 48, 81, 85
 empire 146, 148, 149–50
 English language 246
 expected GDP development 52, 89, 90
 finance 222, 223, 224, 225
 folk religion 177
 forests 119
 fossil energy 273
 free market economy 403
 genomics 304, 309
 happiness 415
 human resources 399
 labor participation 74
 luxury goods 380–3
 megacities 235
 migrants from 51
 military power 174, 176
 oil consumption 116, 273
 patents 109
 population 50, 64, 66
 prices 93
 sovereign wealth funds 164
 tourism 237, 239–40, 241
 urbanization 55, 75, 233
 U.S. treasury bonds 164
 Chinese language 246, 247
 Christianity 160, 177, 178, 396
 Churchill, Winston 161

- civil wars 183–4, 185–6, 193, 420
- civilization 410, 412, 413
- Clarkson, Jeremy 383
- client–server computing 345, 410
- climate change 48, 122–40, 420
- cooling periods 125–6
 - economic consequences 285
 - Gore’s view 131–3
 - greenhouse gases 123–5
 - hockey stick model 126–30
 - ice age scare 35–6, 37, 38
 - Kurzweil’s view 131, 138–9
 - Lomborg’s view 131, 135–8
 - Svensmark’s view 131, 133–5
- clock rate 318–19
- cloning 303
- “cloud computing” 360–1
- coal 267–9, 271, 278, 285, 286
- cognitive dissonance 41
- collateralized debt obligations (CDOs)
- 14, 15, 17, 216
- collectibles 23, 25, 32, 214
- Collier, Paul 177–83, 184
- Colombia 121, 417
- colonialism 184–5
- commercial paper 15, 16–17, 18
- commercial property 6, 23, 228–9, 231, 234
- committed capital 219
- commodities 259–74
- bubbles 32, 33
 - civil wars 184
 - cost and profit drivers 208
 - demand for 206–7
 - diversified investment 214
 - market rotation 10, 11–12
 - metals 11–12, 35, 201–2, 214, 259–64
 - prices 143
 - scares 35
 - see also* resources; water
- Commodity Trading Advisor (CTA)
- 220
- communism
- critique of 413–15
 - fall of 44–5, 81–2, 117, 403, 406
- companies 16–17, 18
- computers 101, 113, 196, 403, 419–20
- codes 407
 - computer chips 108, 110, 313–14, 316–20, 336
 - creative 387–8, 410
 - data-processing capacity 108, 321–2, 326–7, 345
 - evolution of 345–6, 410
 - future challenges 362
 - human brain comparison with 334–45, 352–6
 - quantum 328–9, 424
 - see also* information technology
- confirmatory bias 41
- conflict *see* war
- Congo 121, 176, 264, 406, 418
- conscious computing 346
- conspiracy theories 42, 43
- construction 195, 229, 230–1
- decline in 18, 25
 - emerging markets 256
 - holiday homes 241
 - property cycle 6, 234
 - see also* property; real estate
- consumer discretionaries 9, 216
- consumer staples 9, 216
- consumption, private 25
- contrast errors 42, 43
- Copenhagen Consensus Center project 137–8
- Copernicus, Nicolaus 160
- copper 11, 12, 35, 142, 261, 262–3
- corporate bonds 11–12, 214, 216
- corruption 243, 244, 247
- cosmetics 366, 372
- cosmic rays 131, 133–4
- cost-based profit model 203, 206
- Costa Rica 121, 238, 417
- crashes 6, 214, 420
- bubbles 31, 32, 35
 - property 254
 - semi-cyclical nature of 198, 204
 - see also* business cycles; financial crisis; recession
- creative computers 387–8, 410

- creative finance 226
creative work 196, 387, 388–9, 397
credit 27–8, 32, 33
credit default swaps (CDSs) 15, 18
credit ratings 14–15, 18
CTA *see* Commodity Trading
 Advisor
Cuba 192, 193, 247, 248, 415
cultural diversity 199, 204, 391
currency appreciation 92–3
currency devaluation 165
customer relationship-based profit
 model 203
- DARPA 108, 350
data copying 355, 409, 414
data mining 332–4, 362
data-processing capacity 108, 321–2,
 326–7, 345
Davis, Richard 295
DCR *see* debt coverage ratio
debt 48, 77–8, 220, 420
 see also national debt
debt coverage ratio (DCR) 250
Deep Blue 327
deflationary booms 1, 34–5, 43, 44–5,
 200, 387
deforestation 118–19, 142
democracy 163–4, 191, 192
Denmark
 alternative energy 281
 corruption ranking 243
 finance 224
 food supply 266
 genomics 309
 happiness 417
 luxury goods 379
 national debt 79
 taxation 242
 Vikings 170
dependency ratios 66, 72, 75
depression 26, 28
derivatives 211–12, 215, 220
Desertec program 286, 287
developed countries
 aging population 69, 70
 combined GDP 82–3
 debt crisis 48
 environmental performance 121, 122
 expected GDP development 52–3,
 88–90
 income growth 47
 savings 76–80
developing countries
 aging population 69, 70
 economic growth 177
 environmental performance 121–2
 food consumption 265
 GM crops 307
 slums 232
 technology 65
 women's education 63
 see also emerging markets
direct ownership 217
distressed companies 218, 221, 255–6
diversity 199, 204, 391, 406
division of labor 408, 414
Elyboubi 66, 121
DNA 291–2, 294–9, 302, 306, 309,
 408–9
 code of life 407
 human/monkey comparison 311
 information technology 310, 327–8,
 411
Dominican Republic 417
drawdown 219
Dupont 295
DVD technology 322–3
- e-readers 101, 113, 346, 347, 361
East Germany 81–2
Eastern Europe
 capitalism 403
 development 420
 end of communism 81
 landlocked countries 182
 population decline 60, 64, 67
 Yugoslavian wars 163
eBay 363
ecofarming 305
economic growth
 “bottom billion” 177

- capital spending 5
- China 51, 382–3
- civil war risk 183
- division of labor 408
- emerging markets 48, 50, 52–4, 83–6, 92–3
- Europe 90–1
- Lomborg's view 136
- market rotation 9
- population growth relationship 67
- United States 91, 92
- economics 45
- ecosystems 310, 409, 412, 414
- education 48, 100
 - science-based 98
 - women 60, 62–4
- ego-defensive attitudes 41
- Egypt
 - empire 147–9, 155
 - exports 65
 - genomics 309
 - N-11 countries 51
 - patents 66
 - women's education 63
- Ehrlich, Anne and Paul 36
- ELIZA 331–2
- embryo screening 303, 304
- emerging markets
 - aging population 69
 - brain drain 247, 248
 - calorie intake 117
 - carbon emissions 140
 - combined GDP 82–3
 - commercial property 231
 - construction boom 256
 - demand for resources 56
 - economic growth 48, 50, 52–4, 83–6, 92–3
 - expected GDP development 52–3, 88–90
 - finance 206
 - income growth 47–8
 - industrialization 142–3
 - investments in developed markets 76
 - labor productivity 75
 - luxury goods 382
 - megacities 233–5
 - natural resources 273
 - population growth 50
 - S-shaped curve 205
 - savings 77
 - see also* developing countries
- EMI 330
- emigration 246–7
- empires 146, 147–54
 - British 148, 151, 152, 171
 - Chinese 148, 149–50
 - decline of 155–8
 - Egyptian 147–9, 155
 - European 151, 161–3
 - Mongolian 148, 152
 - Portuguese 148, 161, 163
 - Roman 148, 150–1, 155, 158, 162
 - Russian 148, 151, 154, 171
 - Spanish 148, 151, 153, 156, 162–3
 - virtual 164–7
- energy 116, 267–74
 - conservation 281–3
 - demand for 201, 207
 - emerging markets 56
 - fusion 106
 - global warming 132
 - information technology 411
 - see also* alternative energy; fossil fuels
- English language 246, 247, 408
- Enlightenment 160, 162
- entrepreneurs 202–3, 399
- environmental issues 118–22, 200–1
 - agriculture 304–5, 306
 - bell-shaped curve 200–1, 205
 - global warming 122–40
 - technological solutions 405
 - types of environmentalist 140
 - see also* pollution
- Environmental Performance Index (EPI)* 120–1
- equities 4, 211–12, 215
 - asset value 23, 24
 - categories of 216
 - diversified investment 214
 - hedge funds 220–1
 - investment performance 213–14

- equities (*cont.*)
 market rotation 9–10, 11
 property cycle 251
 wealth distribution 25
see also private equity funds
- ETFs *see* exchange-traded funds
- ethanol 275–6, 279–80
- Ethiopia 418
- EU *see* European Union
- Europe
 age-related spending 71
 asset accumulation 165
 carbon emissions 139
 colonialism 184–5
 creative sector 387
 decline 158–9
 economic growth 90–1
 emancipation of women 160–1, 162
 empire 146, 147, 151, 161–3, 167
 energy taxes 286
 Enlightenment 160, 162
 entrepreneurship 399
 finance 222, 223
 food supply 266
 happiness 416
 high net worth individuals 87
 human accomplishments 156
 intelligence 245
 IT industry 363
 labor participation 73
 labor productivity 74–5, 111
 life expectancy 68
 luxury brands 370, 379
 patents 109, 111
 peace 190
 population 50, 60, 64, 66–7
 Reformation 160, 162
 Renaissance 159–60, 162
 savings 78–9
 tourism 238, 240
 wars 170
see also Eastern Europe
- European Union (EU) 147, 166, 266
- event-driven hedge funds 221
- evolution 293, 409
- exchange-traded funds (ETFs) 217, 225
- experience economy 390, 392, 397
- expert systems 334
- exponential growth 103, 197–8
- extinct species 299, 403
- “fabric of society” 165–7, 182–3
- false consensus effect 40
- farming *see* agriculture
- fashion 56, 368, 372–3, 379, 390, 397
- Ferrari 365, 367, 369
- fertility rates 57, 58, 59, 60, 66, 67
- Feynman, Richard P. 313–14, 326–7
- finance 195, 211–26
 bubbles 32, 33
 cost and profit drivers 208
 financial centers 222–5
 information technology 411
 main players 213
 market for global 203–6
 private equity 218–21
 real estate 217–18
 storytelling 393, 395
 types of instruments 215–17
see also capital spending; equities; hedge funds; investment
- financial arbitrage-based profit model 203, 206
- financial crisis 3–4, 10, 12–19, 28, 420
see also recession; subprime salami crisis
- Financial Development Report* 223–4
- financial timing-based profit model 203, 206
- financials 9, 216
- Finland 79, 121, 243, 417
- Florida, Richard 245, 246, 386, 387, 388–9
- Flynn Effect 98, 170, 245
- Flynn, James R. 98, 99
- food industry 393, 394–5
- food supply 117, 142, 143, 201, 265–7, 304–7
- forests 118–19, 229

- fossil fuels 267–74, 283, 285, 420
see also coal; gas; oil
- framing 40, 42
- France
 age-related spending 71
 brain gain 248
 economic growth 85
 environmental performance 121
 expected GDP development 52, 89, 90
 finance 224, 225
 luxury goods 379
 national debt 79
 savings 78
 tourism 238, 240
- freedom 391, 397, 401, 406, 419, 421, 424
- Friedman, Milton 26
- fusion energy 106
see also nuclear fusion
- futures 34, 215
- G6 countries 52, 53, 82–3, 84, 85
see also developed countries
- gadgets 323
- Gaia Hypothesis 396
- gaming 56, 326, 362
- gas 141, 267–9, 270–1, 285
- GDP *see* gross domestic product
- genetic backup 300
- genetic basis of intelligence 98–9
- genetic modification
 agriculture 142, 304–7, 411
 biofuels 280
 functional foods 307, 395
 human 299–300, 301, 302–4
 synthesis 295–8
- genomics 195–6, 207, 289–311, 403, 420
 agriculture 142, 304–7, 424
 bacteria 308–9
 change agents 407–8
 cost and profit drivers 209
 entrepreneurship 399
 extinct species 299
 genetic backup 300
 growth of 107–8, 109, 110, 203
 intelligence evolution 411, 412
 medicines 295–6
 methods 295–9
see also biotechnology
- Georgia 418
- geothermal energy 267, 275–7, 283, 286, 287
- Germany
 age-related spending 71
 brain drain 248
 coal 271
 comparison with India 50
 economic growth 85
 environmental performance 121
 expected GDP development 52, 89, 90
 finance 224, 225
 foreign assets 164
 immigration 75
 luxury goods 379
 national debt 79
 population decline 60
 savings 78, 79, 80
 tourism 240
 unemployment 186
 World War II 174
- Gill, A. A. 375
- global positioning system (GPS)
 323–4, 325, 326, 328
- global warming 122–40, 420
 cooling periods 125–6
 economic consequences 285
 Gore's view 131–3
 greenhouse gases 123–5
 hockey stick model 126–30
 Kurzweil's view 131, 138–9
 Lomborg's view 131, 135–8
 Svensmark's view 131, 133–5
- globalization 46, 82, 200, 423
 asset price appreciation 33
 exclusion from 177, 182, 192, 193
 S-shaped curve 205
- gold
 asset value 23
 diversified investment 214

- gold (*cont.*)
 investment performance 213
 reserves 35
 wealth distribution 25
- Goldman Sachs 4, 10, 366
 emerging markets 50, 53, 83, 84
 global middle class 54
 women 61
- Google 331, 341–4, 347, 363
- Google Earth 357
- Gore, Al 131–3, 135, 139, 271
- governance 182
- government bonds 213, 214, 216
- government protection rackets 205
- GPS *see* global positioning system
- Great Depression 26, 28
- Greece 79
- gross domestic product (GDP) 53–4
 Africa 64
 age-related spending 70–1
 asset growth 88, 90
 budget deficits 26
 capital flows 82
 China 382–3
 developed countries 82–3
 emerging markets 52–3, 88–90
- Environmental Performance Index* 120–1
 Europe 90, 91
 global growth in 47
 national debt 79
 pollution 200
 United States 92
 variable-price assets 23–5
- groupthink 40–1, 42, 96, 222
- growth
 attracting 397–9
 exponential 103, 197–8
 investment decisions 203
see also economic growth; population
 growth
- growth capital 218
- Gucci 367, 380, 381
- Guerlain 370
- guilt 44
- Guinea 121
- Guinea-Bissau 121
- Gulf States 63, 66, 164, 225
- Hagerty, Michael 419
- Haiti 172, 243, 418
- happiness 401, 415–19, 420–1
 “harvest” strategy 398
- haute couture* 368
- health obsessions 396–7
- healthcare 61, 68, 182
 age-related spending 70, 71–2
 biotechnology 108
 computer-based diagnosis 354
 gene manipulation 300, 301, 302
 medicines 295–6
- hedge funds 3, 202, 220–1, 222, 225
 creative finance 220
 definition of 213
 expected rate of return 285
 managers’ incomes 212
- herbicides 133
- heterosis 98–9
- hierarchy of needs 54–5
- high net worth individuals (HNWIs)
 86–7
- hindsight bias 41
- Hinduism 177, 181
- Hirst, Damien 374–5, 376, 377
- HNWIs *see* high net worth
 individuals
- Hofstadter, Douglas 330
- holiday homes 231, 235–41, 393
- Holland *see* Netherlands
- Hong Kong
 brain gain 248
 economic growth 83
 finance 222
 GDP per capita 81
 luxury goods 380, 381
 sovereign wealth funds 164
 tourism 239
- hotel industry 235
- household tasks 354
- Hubbert Peak theory 270
- human accomplishments 154–5, 156
- Human Genome Project 107, 291,
 293–4

- Hungary 248
 hydrogen 283–4
 hydropower 275–6, 283, 285, 286, 287
- IBM 108, 320, 321–2, 327, 344–5
 ice age scare 35–6, 37, 38
 Iceland 121, 243, 417
 immigration 75–6, 233, 419
 in vitro babies 300–2, 303
 income
 - developed countries 47
 - emerging markets 47–8
 - environmental performance
 - relationship 122
 - happiness relationship 419, 421
 - labor productivity growth 75
 - see also* wealth
- India 51–3
 - brain drain 248
 - British Empire 152
 - economic growth 85
 - expected GDP development 52, 89
 - finance 222, 224, 225
 - fossil energy 273
 - genomics 300, 301, 309
 - happiness 415
 - IT industry 363
 - luxury goods 380, 383
 - military expenditure 174
 - mobile phones 65
 - outsourcing to 177–82
 - population 50, 64, 66
 - rich list 382
 - urbanization 233
 - women's education 62
- Indonesia 50, 51, 89, 415
 industrialization 58, 116, 142–3, 200, 423
 industrials 9, 216
 inflation 26, 34, 200, 214, 253
 information technology (IT) 95–6, 108, 196, 207, 313–63, 401
 - artificial intelligence 330–2, 355, 363, 410
 - bubble 31–2, 45–6
 - capital-spending cycle 6
 - computer chips 313–14, 316–20, 336
 - cost and profit drivers 209
 - creative computers 387–8, 410
 - data copying 355, 409
 - data mining 332–4, 362
 - data-processing capacity 321–2, 326–7, 345
 - DNA 327–8, 411
 - DVD technology 322–3
 - ecosystems 310
 - energy conservation 282–3
 - energy problems 288
 - entrepreneurship 399
 - equities 9, 216
 - financial utilities 225
 - future challenges 362
 - gadgets 323
 - GPS 323–4, 325, 326, 328
 - human brain/computer comparison
 - 334–45, 352–6
 - industry trends 347–8
 - intelligence evolution 411, 412
 - IT workers 390–1
 - labor force changes 386–7
 - quantum computing 328–9
 - rapid developments in 203, 404–5
 - RFIDs 323–5, 394
 - S-shaped curve 200, 205
 - surveillance technology 356–7
 - teaching 357–9
 - technology perspective 345–6
 - transistors 314–18, 319, 320–1
 - user perspective 346–7
 - virtual computing 346, 359–61, 362
 - see also* computers; internet; mobile phones; robotic technology
- infrastructure 32, 33
 innovation 46, 956, 106–8, 413
 - disruptive 207, 208, 209
- insurance companies 213
 integrated circuits 108, 317, 319–20
 intelligence 110, 243–5, 249, 401, 420, 424

- intelligence (*cont.*)
- computer/human brain comparison
 - 340–1, 356
 - definition of 407
 - evolution of 407–13
 - gene manipulation 300, 301
 - rules of 407–9, 414
 - S-shaped curve 199, 204
 - violence related to 170–1, 190, 191
 - see also* knowledge
- intelligence quotient (IQ) 98–100, 170–1, 190, 191, 199, 245, 355
- interest rates 26, 252, 253
- Intergovernmental Panel on Climate Change (IPCC) 127, 131–2, 135–6, 285
- international institutions 82
- International Labor Organization 74
- internet 56, 95, 101, 113
- autonomous computing 357
 - as change agent 408
 - “cloud computing” 360–1
 - networked computing 345, 346
 - search engines 331, 341–4
 - virtual computing 359
- inventories 4–5, 9, 18, 204, 420
- decline in 24–5
 - property cycle 234, 252
- investment 203, 213–21
- expected rate of return 285
 - holiday homes 238–9
 - private equity 218–21
 - real estate 217–18, 250–4, 255–6
- investment banks 213, 218
- IPCC *see* Intergovernmental Panel on Climate Change
- iPhone 95, 322
- iPod 322
- IQ *see* intelligence quotient
- Iran
- brain drain 248
 - conflict 172–3, 186
 - demographic profile 191
 - N-11 countries 51
 - oil supplies 269
 - patents 66
- Iraq
- brain drain 248
 - conflict 172, 173, 174, 185, 186
 - corruption 243
 - environmental performance 121
 - oil supplies 269
 - patents 66
- Ireland 79, 417
- iron 259–62
- Islam 158, 173, 177, 179, 189, 420
- Israel
- brain gain 248
 - conflict 185, 188
 - finance 224
 - genomics 309
- IT *see* information technology
- Italy
- age-related spending 71
 - comparison with India 50
 - economic growth 85
 - expected GDP development 52, 89
 - luxury goods 379, 380
 - national debt 79
 - real estate 233
 - Renaissance 159
 - savings 78, 79, 80
 - tourism 237, 240
- Japan
- age-related spending 71
 - aging population 69
 - cyclical crisis 28
 - economic growth 83, 85, 91
 - economy overtaken by China 51
 - expected GDP development 52, 89
 - finance 222, 223, 224
 - gene manipulation 300, 301
 - happiness 416
 - labor participation 73
 - life expectancy 68
 - luxury goods 380
 - national debt 79, 420
 - patents 109, 113
 - population 50, 60, 64, 67, 274
 - real estate 227–8, 231, 233, 256
 - robotic technology 246, 363

- savings 78, 79, 80
- tourism 239
- World War II 174
- jazz music 165, 389
- jewelry 366, 368, 373
- Jews 243–5
- Jordan 63, 66
- journals 102
- junk bonds 218

- Keeley, Lawrence 169
- Kenya 418
- kerogen (oil shale) 141, 195, 268, 269, 270, 272
- “ketchup effects” 4, 5–6
- Kim Ung-Yong 100
- Kindle 101, 346
- Klein, Yves 373–4
- knowledge
 - alternative energy 288
 - growth in human 48, 96, 100–4, 110, 142, 204
 - S-shaped curve 199
 - scientific 104–9
 - virtual empires 167
 - see also* intelligence
- Kosovo 171–2
- Krugman, Paul 177
- Kurds 174
- Kurzweil, Ray 103, 131, 138, 139
- Kuwait 66, 172, 173, 265
- Kyoto Agreement 139

- labor
 - costs 93, 385–6
 - decline in labor force 48
 - division of 408, 414
 - participation 73–4, 90, 91, 92
 - productivity 73, 74–5, 90, 91, 92, 111
 - see also* work
- Laffer Curve 242
- land 229, 249, 253–4
- landlocked countries 182
- languages 246, 247, 407, 414
- Laos 176, 243

- Latin America
 - aging population 69
 - civil wars 184
 - development 420
 - happiness 416
 - high net worth individuals 87
 - landlocked countries 182
 - population growth 58, 64
 - slums 232
- Latvia 121
- lead 11, 35, 262
- Learjet 349–50
- learning 352–3
- leather goods 366, 372, 379
- Lebanon 63, 66
- leisure 55–6, 207, 390, 397, 420
 - see also* tourism and travel
- Lexus 369
- Liberia 418
- Libya 66
- life expectancy 47, 68, 117, 118, 404
- lifestyles 196, 231, 241, 385–99
- limousines 372, 381
- liquidity 18, 26–7
- listed property companies 218
- living standards 89–90
- loans 14–15, 16
- location 249
- Lomborg, Bjørn 131, 135–8, 139
- London Stock Exchange 223
- Louis Vuitton 366, 367, 371, 379, 380, 381
- Lovelock, James 396
- Luxembourg 224, 417
- luxury 56, 196, 207, 248, 365–83, 390
 - art 373–7
 - China 240, 380–3
 - cost and profit drivers 209
 - definition of 366–8
 - food industry 395
 - growth of sector 397
 - lifestyles 392–3
 - main markets 379–80
 - market size 366
 - marketing 377–8
 - storytelling 393

- luxury (*cont.*)
 top brands 366, 367, 370, 372–3
 tradition 370
- Lynn, Richard 243
- Machiavelli, Niccolò di Bernardo dei
 172
- mad cow disease 39
- Madagascar 418
- malaria 118, 137
- Malaysia 51, 239
- Mali 121
- malnutrition 137, 307
- Mann, Michael E. 126–9
- manufacturing 32, 282, 386
- market rotation 9–12
- Maslow's Pyramid 54–5, 59, 371
- master–slave computing 345, 410
- mathematics 104, 109, 412
- Mauritania 121
- McIntyre, Stephen 127–9
- McKittrick, Ross 127–9
- media
 decentralization of 395–6
 growth of sector 397
 personal 353
 professional media services 393
 scares 40, 41, 42–3
see also television
- megacities 233–5, 236
- memory 337–8, 339–40
- mercury 35
- Merrill Lynch 86
- meta-ideas 96, 97–8, 100, 110, 408
- metabolic engineering 298–9
- metals 11–12, 35, 201–2, 214, 259–64
- methane hydrates 279
- Mexico
 emigration from 246
 expected GDP development 89, 90
 happiness 417
 N-11 countries 51
 real estate 233
 tourism 238, 240
- mezzanine capital 218
- Middle Ages 158–9
- middle class 48, 54, 203
 commodities 263
 hierarchy of needs 55
 luxury market 196, 382
 property boom 231
 second homes 230
 tourism 235, 237, 238
- Middle East
 “bottom billion” 177
 corruption 243
 food consumption 267
 high net worth individuals 87
 internal conflicts 187–8
 luxury market 383
 oil supplies 269, 273
 patents 65–6
 population growth 61, 64, 65
 unemployment/violence link 186
 U.S. military intervention 172–4
 wars 184, 188–9
 women's education 63
- military technology 175–6, 354
- millennium bug 37
- mobile phones 65, 95, 112, 323–4,
 325–6, 358, 392, 403
- Mobile Wealthy Residency Index* 245–6
- “mode-locking” 9, 18, 198
- money 21–8
 decline in velocity of 18–19, 27
 definition of 21–2
 deflationary booms 34
 global “wall of money” 86, 88
 market rotation 9, 10
 money funds 216
 money market 214, 215, 216
 quantity theory of 27, 34
 shadow 17
- Mongolian Empire 148, 152
- Monsanto 142, 295, 306–7
- Mont Blanc 381
- Moon 349, 405
- Moore, Gordon E. 108
- Moore's Law 103, 108, 317, 319, 320,
 321, 326
- Moravec, Hans 321
- Morgan Stanley 366

- Morocco 65, 246
 mortgage-backed bonds 216
 mortgages 17, 212
 movies 56, 405–6
 Moxon, David 369
 Mozambique 418
 Mughal Empire 148
 multi-cellular organisms 409, 412
 municipal bonds 216
 Murray, Charles 154–5
 music 56, 165, 389
 mutations 293, 296–7, 407–8
 mutual funds 217
 Myanmar 192, 193, 243
- N-11 countries 51, 53, 83
 nanotechnology 107, 109
 NASDAQ 31–2, 41, 222
 National Bureau of Economic
 Research 61, 62
 national debt 72, 77, 79, 91, 420
 Neisser, Ulric 100
 neocortex 334–9, 341, 344, 352–4
 Nepal 176
 Nescafe 366, 367
 Netherlands (Holland)
 corruption ranking 243
 finance 224
 happiness 417
 luxury goods 379
 national debt 73
 patents 66
 tourism 237
 network-based profit model 203
 network effects 207, 249, 309, 363,
 408
 networked computing 345, 346, 410
 New Zealand
 age-related spending 71
 brain gain 248
 British Empire 152
 corruption ranking 243
 emancipation of women 161
 environmental performance 121
 European colonizers 185
 happiness 417
 intelligence 245
 national debt 79
 population 64
 tourism 240
 nickel 11, 262
 Niger 121, 418
 Nigeria 51, 273
 night clubs 56
 non-linearities 45
 normal distribution 45
 North Korea 191–2, 193, 239, 399,
 406, 415
 North, Richard 37–9
 Norway
 brain gain 248
 environmental performance 121
 foreign assets 164
 happiness 417
 national debt 79
 ski resorts 238
 nuclear energy 43, 195, 275, 277–9
 nuclear fusion 109, 267, 278–9, 288,
 420, 424
- oil 116, 141, 176, 267–74, 285, 286
 oil crisis (1973–1975) 227
 Oman 63, 66
 open-ended real estate funds 217
 open standards 408–9, 414
 optimism 43
 options 215
 Ottoman Empire 148
 outsourcing 177–82
 overconfidence 41, 156–7
 ozone layer depletion 201
- Pakistan 51, 186, 193, 248, 415
 Palestine 63, 185
 Panama 238, 417
 panic 42, 202
 pantheism 396
 particle accelerators 105
 patents 65–6, 109, 110
 Europe 111
 growth in 102
 Japan 113

- patents (*cont.*)
 Korea 113
 North America 112
- peace 190–2, 193
- pensions 79
- perfume 366, 370, 372
- Persian Empire 148
- personal overestimation 41, 42
- pessimism 43–4
- Philippines 51, 246
- physics 104, 109
- placebo effect 375–6
- Plato 159
- Poland 248
- politics 163–4
 future scenarios 405–6
 global power 193
 Machiavellian 176
see also empires
- pollution 115, 119–21, 404, 424
 bell-shaped curve 200–1
 coal 271
 deaths from 137
 decline in 48
- population decline 60, 64, 66–8
- population growth 47, 49–50, 64–5, 115, 117
 construction boom 229
 crop yields 142
 decline in rate of 57–8
 exponential curve 197–8
 food consumption 266
 Lomborg's view 136
 megacities 233, 236
 rapid growth 203
 resources 274
 S-shaped curve 198–9, 204
 stages of 57–61
 youth bulge and war 184–8
see also aging population
- Portugal 79, 148, 161, 163
- poverty 117, 183, 416, 420
- PPP *see* purchasing power parity
- prices
 alternative energy 275–6
 commodities 143, 263–4
 deflationary booms 34
 food 266
 land 195
 luxury products 371, 377–8
 market rotation 10
 oil resources 271–2, 286
 property 6–7, 17, 251, 253, 254
- private equity funds 3, 213, 218–21, 225, 226, 285
- private real estate funds 218
- profit models 203, 206
- property
 asset value 23, 24
 bubbles 32, 33
 business cycles 6–8, 9, 46, 204, 234, 250–4
 commercial 6, 23, 228–9, 231, 234
 decline in construction 18
 development of 255
 economic peaks 11
 meltdowns 420
 prices 6–7, 17, 251, 253, 254
 value of 13–14, 248–9, 250
 wealth distribution 25
see also construction; real estate
- property rights 98
- prosumers 341
- Protestant Church 160
- psychological theories 40–2
- psychopaths 169, 189, 190
- publishing 102, 332–3
- purchasing power parity (PPP) 88, 89, 115
- Qatar 63, 66
- quantity theory of money 27, 34
- quantum computing 328–9, 424
- quantum mechanics 104–6, 109, 412
- QUE proReader 347
- radio-frequency identification tags (RFIDs) 323–5, 394
- ratings 324–5, 334
- rationality 45

- real estate 4, 12, 195, 203, 227–57
 commercial property 6, 23, 228–9, 231, 234
 construction needs 230–1
 cost and profit drivers 208
 future buildings 257
 investment 217–18
 location 249
 market rotation 10
 megacities 233–5
 mortgages 212
 property development 255
 taxation 241–2
 timing of investment 250–4
 tourism 235–41
 value of property 248–9, 250
 vulture investment 255–6
 work 245–8
see also construction; property
- Real Estate Investment Trusts (REITs) 217–18, 255
- rebalancing of investment portfolio 214–15
- recession
 asset price decline 24–6
 commodities 11–12
 inventories 5
 property cycle 7, 251
see also business cycles; crashes; financial crisis
- recovery 10, 28–9, 251–2
- Reformation 160, 162
- REITs *see* Real Estate Investment Trusts
- relative value hedge funds 221
- religion 44, 157, 178–81, 396
 Reformation 160, 162
 violence related to 177
- Renaissance 159–60, 162
 “replacement fertility” 57
- representativeness effect 40
- residential property 6, 228–9, 234
- resources 141–3, 195, 404, 424
 “bottom billion” 182
 demand for 201–2
 as driver of wealth 243
 emerging markets 56
 equities 9, 216
 government protection rackets 205
 S-shaped curve 205
 temporary shortages 48
see also commodities; energy; water
- restaurants 56
- retirement 48, 70, 78, 79
- reverse-engineering 362
- RFIDs *see* radio-frequency identification tags
- ritual cleansing 396–7
- RNA 292, 294, 344, 409, 411–12
- robotic technology 348, 350–6, 362, 424
 data-processing capacity 321–2
 future buildings 257
 Japan 246, 363
 labor cost comparison 385–6
 military 175–6
- Roi's Royce 365, 381
- Roman Empire 148, 150–1, 155, 158, 162
- Roosevelt, Theodore 260
- Roundup 306–7
- rule of law 242–3
- rural populations 47, 84, 86, 229, 230
- Russia 50, 51–3, 81
 brain drain 248
 carbon emissions 139
 coal 271
 economic growth 85
 empire 148, 151, 154, 171
 expected GDP development 52, 89, 90
 foreign assets 164
 fossil energy 273
 gene manipulation 300, 301
 labor participation 74
 luxury goods 380, 383
 oil consumption 116
 population decline 64, 67
 tourism 239
see also Soviet Union
- Rwanda 185, 418

- S-shaped curves 198–200, 204–5
- Saatchi, Charles 374–5
- Saddam Hussein 173
- safety 353
- Saudi Arabia
 - African farmland purchases 265
 - conflict 173
 - foreign assets 164
 - luxury goods 380
 - oil supplies 269
 - patents 65–6
 - women in 63, 66
- savings 76–80, 251
- Scandinavia 59
- scars 35–45, 420
 - explanations for 43–4
 - GM crops 307
 - media role 42–3
 - psychological phenomena 42
 - semi-cyclical nature of 198, 204
- sciences 104–9, 154–5
- search engines 331, 341–4
- securitization 16, 17, 24
- “seed” strategy 397–8
- selective exposure 41
- selective perception 41
- selective reproduction 297–8
- self-deception 41, 42
- self-modifying computing 346
- Seligman, Martin E. F. 419
- semiconductors 315–16, 336
- service sector 196, 386–7, 390
- SETI project 355
- shadow banking 17
- shale oil (kerogen) 141, 195, 268, 269, 270, 272
- shares 10–11
- shopping 351
- Siegel, Jeremy 213
- Sierra Leone 121, 418
- silver 35
- Singapore
 - brain gain 248
 - Chinese migrants 51
 - corruption ranking 243
 - economic growth 83
 - finance 222, 224
 - foreign assets 164
 - genomics 309
 - luxury goods 381
 - talent attracted to 246
 - tourism 239
- situational awareness 362
- ski resorts 238, 240
- Skype 363
- Slovenia 121
- slums 229–30, 232, 423
- smart-eyes 358, 362
- smartphones 112, 324, 325, 326, 392
- Smith, Adam 408
- social comparison 41
- social fabric 165–7, 182–3
- social networking 392
- social scene 56, 389, 390
- socialism
 - critique of 157, 163, 413–15
 - fall of 33, 43, 44–5
- software creation 362, 363, 410
- soil erosion 133
- solar energy 267, 281, 283, 285–6, 420
 - Desertec program 286, 287
 - future buildings 257
 - Gore’s view 132
 - Kurzweil’s view 131, 138–9
 - photovoltaic 113, 195, 275, 276, 281, 287, 288
 - prices 275
 - thermal 275–6, 281
- Solomon Islands 121
- Somalia
 - conflict 172, 183, 185, 186, 193, 406
 - corruption 243
 - patents 66
- somatic therapy 302
- South Africa
 - coal 271
 - European colonizers 185
 - fossil energy 273
 - genomics 309
- South Korea
 - African farmland purchases 265
 - economic growth 83

- expected GDP development 89
- exports 65
- finance 224
- genomics 309
- N-11 countries 51
- patents 109, 113
- population 274
- real estate 233
- tourism 239
- U.S. military intervention 172
- sovereign wealth funds 164
- Soviet Union 171, 174
 - see also* Russia
- space industry 349
- Spain
 - age-related spending 71
 - currency appreciation 93
 - empire 148, 151, 153, 156, 162–3
 - expected GDP development 89
 - national debt 79
 - real estate 233
 - savings 78
 - tourism 238, 240
 - water 264
- special-purpose vehicles (SPVs) 14, 15, 17
- speculators 6, 7
- speed-based profit model 205
- spirits 366, 372
- spirituality 396
- sport 56, 393
- sports cars 365, 368, 369, 372, 378, 379
- SPVs *see* special-purpose vehicles
- standards 408–9, 414
- statistics 104, 109, 412
- steel 259–62
- Steffen, Alex 140
- Stern Review 285
- stock market
 - capitalization 222–3
 - crashes 214
 - financial crisis 18
- storytelling 196, 390, 393, 395–6
- subprime salami crisis 14–16, 29, 46, 83, 256
 - credit expansion 33
 - interest rates 26
 - media coverage 395
 - risk-taking by banks 222
 - sovereign wealth funds 164
 - see also* financial crisis
- Sudan
 - conflict 185, 186, 406
 - corruption 243
 - patents 66
 - political change 192, 193
- sunspot activity 133, 134, 135, 139
- surveillance technology 356–7
- Svensmark, Henrik 131, 133–4, 139
- swaps 215
- Swatch 381
- Sweden
 - age-related spending 71
 - corruption ranking 243
 - emancipation of women 161
 - environmental performance 121
 - finance 224
 - happiness 417
 - national debt 79
 - taxation 242
 - war 170
- Switzerland
 - brain gain 248
 - corruption ranking 243
 - environmental performance 121
 - finance 222, 224, 225
 - foreign assets 164
 - genomics 309
 - geothermal energy 277
 - happiness 417
 - luxury goods 379, 380
 - talent attracted to 246
 - taxation 242
 - tourism 240
- Syria 66
- tail events 45
- Taiwan 65, 81, 381
- takeovers 221
- Tanzania 418
- Taoism 157
- tar sands 269, 273, 286

- taxation
 age-related spending 71–2
 asset accumulation 165
 commodity prices 143
 energy 132, 140, 286
 high 79
 low 248
 private equity 220
 real estate 241–2
- TD-Gammon 330, 355
- teaching 357–9
- technology
 developing countries 65
 energy conservation 282–3
 innovations 95
 military 175–6, 354
 population stabilization 59
 water conservation 265
see also biotechnology; information technology; robotic technology
- telecommunication 98, 109, 202, 357
- television 62, 326, 403, 408
- Teller, Astro 330
- terrorism 145, 173, 189–90, 192–3, 205
- Thailand
 gene manipulation 300, 301
 tourism 238, 239, 240
- tidal power 276
- time deposits 216
- tin 35
- Togo 418
- tolerance 166–7
- Tonga 243
- totalitarianism 157, 191–2, 401, 413
- tourism and travel 56, 235–41, 264, 390, 393, 397, 408
- trade bubbles 32
- transistors 108, 314–18, 319, 320–1, 336
- translation software 331
- transport
 aluminum 262
 bacterial biofuels 308–9
 computer technology 348–51
 economic growth 241
 energy conservation 282
see also automobiles
- treasury bills 216
- trends 29, 45, 47–8
 information technology 46, 346–8
 lifestyles 397
- tribes 145, 147, 391, 397
- Tunisia 66
- Turkey
 conflict 174
 expected GDP development 89, 90
 Göbekli Tepe monoliths 55
 N-11 countries 51
 Ottoman Empire 148
 population 64
 tourism 238, 240
- Turkmenistan 192, 193
- tutoring, computer-based 353
- Twitter 347
- tyranny 158
- ubiquitous computing 346, 359, 410
- Ukraine 240
- Umayyad Caliphate 148
- unemployment 18, 26
 Arab nations 185
 civil wars 186
 population growth 65
- United Arab Emirates 66, 173, 248
- United Kingdom
 age-related spending 71
 brain gain 248
 British Empire 148, 151, 152, 171
 consumer debt 77–8
 economic growth 85
 emancipation of women 161
 environmental performance 121
 expected GDP development 52, 89
 finance 222, 224, 225
 luxury goods 379
 national debt 79
 savings 79, 80
 tourism 240
- United States
 age-related spending 71–2
 aging population 80

- brain gain 248
- British Empire 152
- carbon emissions 139
- Chinese purchase of bonds 164
- coal 271
- creative sector 387
- economic growth 85, 91, 92
- emancipation of women 161
- entrepreneurship 399
- environmental performance 121
- ethanol 279
- expected GDP development 52, 53, 88, 89, 92
- finance 222, 223, 224
- foreign assets 164–5
- genomics 300, 301, 309
- happiness 415, 416, 417
- high net worth individuals 87
- immigration 75–6
- intelligence tests 170–1
- iron production 259–62
- IT industry 363
- labor force changes 386
- labor participation 73
- labor productivity 74–5, 111
- life expectancy 68
- luxury goods 379
- Middle East interventions 172–4
- military power 145, 171–2, 174–6
- national debt 72, 77, 79, 420
- oil reserves 141
- patents 109, 112
- population 50, 59, 64, 66
- religion 396
- savings 78, 79, 80
- talent attracted to 246
- taxation 242
- tourism 237–8, 239
- urbanization 233
- uranium 277, 278
- urbanization 47, 75, 846, 115–16, 162, 229–30
 - China 55
 - construction boom 229
 - demographic changes 233
 - emerging markets 231–2
 - megacities 233–5, 236
 - negative element of 368
 - rapid growth 203
 - S-shaped curve 199, 205
 - transport 241
 - United States 233
- utilities 9, 216
- Uzbekistan 243
- vaccines 112–13
- Vanbales, Anthony 177
- Vanhnen, Tatu 243
- variable-price assets 22–4, 28, 88, 90, 212
- Veenhoven, Rooth 415, 419
- Venezuela 247, 248, 273
- Venice 162
- Venter, Craig 280, 293–4, 308
- venture capital 207, 208, 212, 218, 223, 224
- Vietnam 50, 51, 172, 239–40, 399, 405
- Vikings 154, 170
- violence 169–70, 184–8
 - see also* war
- virtual computing 346, 359–61, 362
- vulture funds 202, 221, 255–6
- war 145, 169–93, 404, 405
 - bell-shaped curve 205
 - “bottom billion” 176–83, 193
 - civil wars 183–4, 185–6, 193, 420
 - drivers of 191
 - Middle East 172–4
 - U.S. military power 171–2, 174–6
 - youth bulge 184–8
- Warhol, Andy 375, 376
- Warsaw Pact countries 81, 171
- waste incineration 277
- watches 366, 368, 370, 373
- water 141, 201, 264–5
 - access to clean 117, 137, 264
 - commodity extraction 263
 - food production 267
 - pollution 119–20
 - water-stressed countries 135

- wealth
- construction boom 229
 - display of 381
 - growth in global 48, 115, 196, 420
 - high net worth individuals 86–7
 - natural resources 243
 - new money 382
 - property cycle 234
 - S-shaped curve 199
 - “wealth effect” 7
 - see also* income
- wellness 56
- Wikipedia 347, 358
- Wilmot, Jonathan 33
- wind power 275–6, 280–1, 283, 285–6, 287
- wine 366, 372, 379, 393–4
- WolframAlpha 344
- women
- discrimination against 65
 - education of 60, 62–4
 - emancipation of 48, 61–4, 160–1, 162, 199, 204
 - labor market participation 73
 - social infrastructure 59
- work 196, 245–8, 249, 385–7, 388–9, 397
- see also* labor
- World Bank 61, 62, 122, 182, 184, 285
- World War I 39, 169
- World War II 39, 118, 143, 163, 170, 171, 174, 175
- yachts 366, 372, 379
- Yahoo! 395
- Yemen 121, 186, 193, 406
- youth bulge 184–8, 191, 192
- Zambia 264
- Zimbabwe 185, 192, 193, 247, 248, 418
- zinc 11, 12, 35, 262–3