

Index

Note: page numbers in italics refer to figures or tables

- Adams, Barbara 36
adult education 187, 324
Advanced Micro Devices 55
age factors
 Catalonia 236
 digital divide 235
 education 236
 Internet 256, 258, 261, 264, 266–7n3
 mobile phones 238
 see also youth factors
Ajit newspaper 412–13
Allen, J. E. 276
American Medical Association 296, 310
anarchism 353–4
Anderson, Benedict 387
Anderson, J. G. 305
Andhra Pradesh 407–8, 409, 410
Ang, I. 396
anti-globalization movement 23, 35, 341, 342–3, 348
Appadurai, Arjun 396
Apple 55, 61, 426
arbitrage 156
Arendt, Hannah 438, 443–5
ARPAnet 7, 57
art collectives 359n14
Asianet 407, 409
Aspden, P. 303
Association of Reflexologists 308
asthma 304
Austin FreeNet 326, 331
automobile manufacturing 250
autonomy
 Catalonia 242, 391
 individual 18, 19, 21
 Internet 233–4, 244–6, 247
 labor 26
 voters 368–70
back pain information 303
Bakardjieva, M. 128
Baker, W. E. 165
Bakunin, Mikhail 353
Bamford, W. M. 297
banking 138–9
Barber, Benjamin 363
Barbero, Martin 388
Barcelona Infospace 355
Barry, Andrew 358n3
Barthes, Roland 117, 386
Basque Country 391, 392
Bates, A. W. 274–5, 280–81, 282, 285
Bay Area Video Coalition 326, 328
Bechtolsheim, Andy 57, 59, 423–4
Belgrade Chinese embassy 113, 116
Bell Laboratories 21, 56
Benner, Chris 192
Bereiter, C. 281
Berkeley 56, 57, 60, 64
Berlusconi, Silvio 33–4
Berners-Lee, Tim 10, 11
Bharatiya Janata Party 404–5
Bigelow, Jacob 437
Bimber, Bruce 364, 369, 377
biotechnology 7, 56, 445
Black Bloc 346
Blackboard 273, 276, 280–81, 285
blat (exchange of favors) 85
blogging 373–4
Brazil 388
Breugger, Urs 211n5, n12
Britain 126, 129, 136–7, 278
British Columbia University 281, 282–3
British Medical Association 310
Brown, Ron 324
Bryce, Elisabeth 281
Brynjolfsson, E. 156
Burt, R. S. 165
Bush, George W. 325, 372

- California, University of: *see* Berkeley
 California Industrial Relations Board
 190
 Campbell, H. 128
 Canada 288, 305
 Canadian Virtual University 278
 Canal 33 393–4
 cancer information 297, 303, 305
 capitalism 22, 428–9
 capital accumulation 24
 global 25, 31
 Keynesian economics 15–16, 20
 power 32
 Protestant ethic 420–21, 428
 self-programmable 29
 time 37
 Capra, Fritjof 4, 13
 Carnoy, Martin 27
 Castells, Manuel
 Catalonian study 241, 246
 China 99
 exclusion 251, 264
 The Information Age 39, 421, 433
 information codes 386–7
 innovation 56
 Internet 255
 legitimacy 106, 363, 376–7
 network society 14, 84, 165, 302, 436
 networks 385
 The Power of Identity 345
 The Rise of the Network Society 433
 social movements 341, 438
 statism 17
 technology 445
 Catalan Television (TVC) 391–5, 397–8
 Catalonia
 age 236
 autonomy 242, 391
 collective identity 398
 cultural identity 241–2
 Dallas 395–7
 digital divide 234–6
 global justice movements 349–50
 language 242, 392–3, 395–7
 media 243–4
 mental health states 238
 migrant labor 235, 237
 MRG 359n9
 nationality 235, 242, 243
 network society 233–4
 Open University 278, 394
 religion 242
 sociability 236–8, 239, 241
 Celio, A. A. 303
 censorship on Internet 109–14
 Central Institute of Indian Languages
 411
 Cerf, Vint 14
 Chambers, John 271
 Chandra, Ramesh 413
 Chandra, Subhash 406
 Chapman, Gary 329
 Chen, Winston 59
 Chicago Board of Trade 198–201, 203,
 204–7, 208
 Chicago School 17, 30
 Chicago Street-Level Youth Media
 326–7
 Children's Partnership 329
 China, People's Republic of
 consumerism 115–16
 FDI 108
 gender gap 103, 119n15
 high-technology industry 99–100
 informationalism 99–102
 Internet 101–6, 117–18
 Internet cafés 105–6, 112–14, 119n19
 Internet censorship 109–14
 Linux 108, 115
 media 115, 396
 Ministry of Public Security 110–11,
 120n31
 modernization projects 101, 106, 107
 People's Liberation Army 110
 space of flows 107–8, 118
 State Council Informatization
 Steering Group 106, 110
 State Secrecy Bureau 110, 111
 student demonstrations 116
 and West 109
 WTO 103, 108
 China Internet Network Information
 Center: *see* CNNIC
 ChinaNet 100
 Chinese Academy of Social Sciences
 105
 Chinese Communist Party 18, 99,
 109–14
 Chinese embassy bombing 113, 116
 Chinese expatriates 108–9

- Cisco Networking Academy 332
 Cisco Systems 55, 61, 76, 271
 Citizens Network to Abolish the External
 Debt (RCADE) 354–5
 citizenship 370, 388
 Civile, Richard 331
 Clinton administration 324–5
 CNN 403
 CNNIC 100, 103, 104–5
 COBOL 324
 Coleman, S. 367–8
 Collis, B. 272
 communication
 asynchronous 226
 culture 32–3, 39–40, 402
 globalization 389
 network society 29–30, 385–6
 transport 5, 437
 see also computer-mediated
 communication
 community
 computer-mediated communication
 228–9
 connectivity 398
 institutions/media 410–11, 416–17
 Internet 211n16
 locality 37–8
 online 220, 225–6, 267n6, 302–4
 social cohesion 247–8
 urban environment 217–18
 virtual 217, 219–20, 302–4
 community technology centers 320, 324
 access 327–8
 IT 325–6, 328–30
 Michigan University 333
 outcomes 330–34
 Community Technology Centers
 Network 320, 324, 332
 community technology movement
 319–20, 323–5, 332–4
 computational models 150, 152
 computer networks 55, 347–9
 computer-mediated communication
 community 228–9
 everyday life 220–25
 and face-to-face 131
 Netville 226–9
 social relationships 224–5
 Computers in our Future Project 330–31
 Concept of Building the Information
 Society in Russia 94
 Concept of State Information Policy 94
 Condorcet, M. J. A. 440–41
 connectivity 147, 351, 398
 consultant brokerage firms 185
 consumerism 115–16, 117, 179–80
 consumers 29, 149, 300–301
 Contentbank.org 332
 continuing professional education 282
 contract employment 181, 190
 Contractor, Noshir S. 3, 4
 contractor brokers 184–6
 Cooper, G. 134
 creative accounting 65
 creativity 424, 425–6, 427–8
 Cronon, William 199–200
 cultural logic 342, 358n2
 culture
 Americanization 386, 389–90, 396
 communication 32–3, 39–40, 402
 dominance 416–17
 globalization 385
 imperialism 389–91
 industrialism 38
 of innovation 40, 74–7, 424–5
 network society 32–3, 38–40
 Culver, J. 303
 Cunningham, S. 276
 Curran, Michael 179
 Current Population Study, Detroit 253

Dallas 395–7
 Dani, Mario 349
 data management 128, 154–5
 David, Paul 10
 Dean, Howard 371–5
 decision-making 31–2, 153, 155–6
 democracy 42, 355–6, 363
 see also e-democracy
 Deng Xiaoping 106–7, 114
 Denmark 78
 dependency model 386, 389–90
 Dertouzos, Michael 57
 Descartes, René 439
 deskilling 179
 Detroit
 background 250–51
 Current Population Study 253
 digital divide 251–2, 256, 259–61
 e-mail 265–6
 race 250–51

- Detroit Area Study 249, 253
 Deutsch, K. 387
 developmental state model 106
 diabetes information 303
 Diaoyu Island protest 116
 digital divide 138, 321, 322, 323
 age 235
 Catalonia 234–6
 community technology movement 320
 Detroit 251–2, 256, 259–61
 gender gap 235
 income 234–5
 information society 335
 Internet 24, 442
 IT 319
 race 249
 DigitalDivideNetwork 332
 DiMaggio, Paul 253, 259
 Direct Action Network (DAN) 343
 Dirr, P. 276
 disadvantaged people 311–12, 319
 Disney films 396–7
 distance universities 278
 DNA 12, 20, 50, 56
 DNA-chips 10
 Doordarshan 404, 406, 409–10, 414–15
 dot-com economy 42, 65, 134, 290, 421
 drkoop.com 296, 298

 eating disorders information 303
 Economic and Social Research Council 126, 129, 135
The Economist 108, 370
 e-democracy 42, 127, 363, 364, 368
 education
 age 236
 computers 42
 digital divide 234–5
 Finland 49, 70
 Internet 253, 255, 256, 271–2
 sociability 264
 women 27
 World Wide Web 276
 Education Development Center 324
Eenadu media 408, 409
 e-learning 271–2, 273–6, 279, 283–4
 corporate training 278–82
 course development models 285–7
 learner support 287–8, 289–90

 OECD 274–5
 organizational issues 284–7
 teachers 273, 290
 electronic technologies 131–2, 137–8
 banking 138–9
 Chicago Board of Trade 204–7, 208
 globalization 132–3, 204–5
 profitability 210
 research 125–6
 traders 207–9
 Virtual Society? program 129–30
 Elisa 66, 67, 77
 elites 86, 94, 95, 235
 e-mail 11, 129–30, 239
 Detroit 265–6
 family 223–4
 networks 164
 physicians/patients 308–10
 recruiters 157, 165–6
 social relations 132, 331
 Emerson, Ralph Waldo 118
 employment 176
 flexibility 175, 177, 180–83
 Internet 255–6, 259, 261
 non-standard 180–81
 Russia 87
 Silicon Valley 178, 180–81, 182
 sociability 264
 training 187–8
 see also labor; work
 encryption, Internet 71, 76
 endogenous growth theory 151
 energy sources 8, 443–4
 English language 90, 272–3
 entrepreneurialism 61–3, 69, 77–80, 81, 109
 environmental movement 19, 34
 Epperson, Roxanne 331
 Erbring, Lutz 221–2
 Eurex 204, 205
 European Social Consulta 353, 355
 European Social Forum 345
 European Union 352, 358n5
 exclusion 4, 23, 24, 251, 264, 429
 executive search industry 148, 151, 160, 163
 Eysenbach, G. 300

 Faggin, Federico 55, 59
 Fairchild Semiconductors 54–5, 63

- Falun Gong 111, 113
 family relations 27, 223–4
 Farley, Reynolds 250, 264
 feminism 18–19
 financial markets
 global 24, 28, 31, 37, 198–9, 208–9
 money 428–9
 reverses 65
 social networks 211n4
 see also trading pit
 Finland
 education 49, 70
 entrepreneurialism 69, 77–80
 global networks 80–81
 hacker culture 71–2, 76–7
 ICT 66–7
 immigration 80
 inclusion 52–3
 information society 68
 informationalism 50
 innovation 67–70, 72–3, 74–7
 IT 66–7
 mobile telecommunications 67, 69,
 74–5
 national identity 82
 Science and Technology Policy
 Council 67, 69, 70
 start-up activity 79–80
 state support 49, 67, 69, 72–3, 79–80
 UN Technology Achievement Index
 49, 51
 universities 70, 74, 77, 81
 venture capital 72
 welfare state 49, 67, 69–70, 79–80,
 81, 82
 World Economic Forum 49, 51
 Fischer, Claude 210n2, 219
 flexibility
 employment 175, 177, 180–83
 ICT 9, 11
 labor 63, 175, 176–83
 networks 5–6
 risk 192
 work 27, 177, 178–80
 Florida, Richard 425
 Foot, K. A. 368
 Forbes, Steve 367
 Ford, Henry 27–8, 442
 Foresight exercises 129–30, 139
 Forrester Research 309
 FORTA 392
 France 387, 390, 396
 Franklin, Benjamin 420
 Freeman, Christopher 8
 Friedman, Milton 17
 FTAA (Free Trade Area of the Americas)
 344
 fundamentalism 34
 futures 199–201

 G8 Genoa summit 344
 Galicia 391, 392
 Galison, Peter 433
 Gandhi, Indira 413
 Gandhi, Mohandas 415
 Gandhi, Rajiv 404
 Garcia Canclini, N. 386
 Garfinkel, Harold 127–8
 GATT 389–90
 GDP 64
 Gellner, E. 387
 Gemini TV 408, 409
 gender gap
 China 103, 119n15
 digital divide 235
 Internet 89, 103, 253, 258
 online health information 311–12
 genetic engineering 7, 12–13
 Gerlach, Luther P. 349
 German fixed-term bonds 206
 Gibson, R. K. 370
 Giddens, Anthony 36, 352, 402
 global justice movements 342–5
 Catalonia 349–50
 computer networks 346–9
 diversity 356
 global 345–6
 Internet 347
 globalization 16, 18
 communication 389
 culture 385
 electronic technologies 132–3, 204–5
 ICT 386
 information flows 163
 Internet 226
 localization 391
 network society 39–40
 glocalization 347
 Gorbachev, Mikhail 17
 Gordon, Richard 59

- Gore, Al 99
 Gould, Stephen J. 8
 Graham, Stephen 36
 grain futures 199–200
 Granovetter, Mark 165, 228
 Graphic Artists' Guild 187
 grassrooting 38, 102, 364
 gratification, instant 40, 114, 429
 Greeks, ancient 438, 445
 Greenspan, Alan 201
 Grove, Andy 55, 59
 Guangdong Province 107
guanxi 100
 Gulia, M. 134
Gurukul magazine 414–15
- Habermas, Jürgen 30, 403
 hacker culture 71–2, 76–7, 82, 115, 351
 hacker ethic 40, 342, 421, 423, 424–5
 Hall, S. 398
 Hamdard, Sadhu Singh 412–13
 Hampton, Keith 211n16
 Harasim, L. 272, 283
 Hargadon, A. 165
 Harlem Community Computing Center 324
 Hartman, J. 285
 Harvey, David 25, 36
 Hayek, F. 150
 health conspiracy theories 300
 health information, online 293–6, 298
 access 311–12
 centralization 296–8, 310, 313
 commercialization 298–9
 consumers 300–301
 disabilities 311–12
 nonprofit 297
 physician/patient relationships 304–6, 307–8, 309
 privacy 299
 quality 299–302
 Health on the Net Foundation 299
 HealthCentral.com 299
 Healthscout 296
 Helsinki University 74, 77
 herbal medicines 300
 Hetherington, Kevin 359n20
 Hewlett, William 54
 Hewlett-Packard 53–4, 190
 hierarchies 5, 341
 high-technology industry 65–6, 86, 99–100
 Hill House Community Access Network 327–8
 Himanen, Pekka 40, 421, 424
 Hindi film industry 411
 Hindi television 406, 414–15
 Hindu nationalist party 403, 404
 Hinduism 414–15
 Hine, C. 128
 Hine, Virginia H. 349
Hinglish 406, 418n4
 Hirshleifer, J. 156
 history
 Christians 438
 Greeks/Romans 438, 445
 sociology 432–4
 technology 439–43
 time 432
 Whig 435–6
 Hoerni, Jean 59
 Hoff, Ted 55, 59
 home networks 91–2
 Homebrew Computer Club 56
 Homenet study 220–22, 223
 HTML Writers Guild 186–7
 Huges, J. A. 138
 Hughes, Thomas P. 436
 Human Genome Project 12, 13
 hypertext 10–11, 30
- IBM 426
 identity
 collective 385, 387–8, 390–91, 397, 398
 cultural 38–9, 241–2, 387–8, 390, 396
 national 82, 243
 nation-states 39
 netizens 114
 resistance 242–3, 345
- IMF 31, 344
 immigration 60, 80, 81–2
 inclusion 4, 23, 24, 52–3, 69–70, 335
 income
 digital divide 234–5
 health information 296
 Internet 255, 256, 288–9, 330
 sociability 264

- Independent Media Center 343, 344, 359n7
- India
 - grassroots activism 352
 - language communities 402–3, 405–6, 411–14, 417
 - newspapers 412–13
 - religious programs 404–5, 406
 - television 403–5
- India, South 410, 417
- individuals 18, 19, 21, 218
- Industrial Revolution 5, 439
- industrialism
 - capitalist accumulation 17
 - crisis of 17, 20, 436
 - culture 38
 - energy sources 8
 - Fordism 27–8
 - restructuring 15
- Indymedia 353, 355
- information 41, 147, 150, 153–7, 161, 201–2
- information and communication
 - technologies xvi, 9, 10–11
 - anti-globalization movement 35
 - collective identity 385
 - Finland 66–7
 - globalization 386
 - informationalism 20
 - investment 60–61, 65
 - network society 3, 6, 7
 - politics 363
 - race 264
 - as revolution 15
 - space 133, 264
 - time 37
- information flows 3, 36, 152, 162–3, 364–5
- information processing 9, 163–4
- information sharing 156, 157, 158–9
- information society 6–7, 68, 335
- Information Superhighway rhetoric 99, 107
- information technology
 - access 321, 323
 - content 328–30
 - digital divide 319
 - Finland 66–7
 - inclusion/exclusion 335
 - language 323
 - literacy 323
 - multitasking 151
 - network enterprises 422
 - productivity 145, 146–7, 166–7
 - Russia 90–91, 94–5
 - Silicon Valley 55, 174–5
 - time/place 427
 - worldwide slowdown 100
 - see also* community technology centers; information and communication technologies
- informationalism 41, 50
- Castells 7, 421
- China 99–102
- exclusion 429
- ICT 20
- labor market 422
- network enterprises 27
- network society 8–9, 13
- space of flows 11–12
- welfare state 429
- innovation 20, 61, 430
 - culture of 40, 74–7, 424–5
 - diffusion 336n4
 - Finland 67–70, 72–3, 74–7
 - funding 64–6, 69, 72–3
 - hacker ethic 424–5
 - military 426
 - openness 426
 - productivity growth 29, 422–3
 - Silicon Valley 56–60, 64–6
- integrated circuits 57
- Intel 55, 58, 59, 61, 108
- Intel Computer Clubhouse Network 332
- intellectual property rights 58, 429
- intelligentsia 87, 90, 93
- intermediaries, labor market 183–8, 189, 191, 193
- International Monetary Fund 31, 344
- Internet 23, 233, 238, 329
 - access to 91, 102–6, 138, 288, 330
 - age 256, 258, 261, 264, 266–7n3
 - autonomy 233–4, 244–6, 247
 - as boundary object 126
 - censorship 109–14
 - China 101–6, 117–18
 - communities 211n16
 - digital divide 24, 442
 - education 253, 255, 256, 271–2
 - employment 255–6, 259, 261

- encryption 71, 76
 gender gap 89, 103, 253, 258
 global justice movements 347
 globalization 226
 income 255, 256, 288–9, 330
 language 90, 95, 96, 105, 272–3
 media 218
 mis-information 312
 networks 10–11, 320–21
 origins 14, 57
 physicians 306–11
 pluralizing impact 398
 politicians 367
 politics 93–4, 95, 239, 241, 363–6, 368–70
 race 253, 258
 Russia 86–96, 256, 260, 261, 265, 330
 Silicon Valley 55
 sociability 237–8
 social actors 233–4
 social capital 249
 social relationships 217, 222, 225
 Soviet Union 87–8
 Trinidad 138
 users 104–5, 220, 221–2, 223, 319
 uses 239, 240, 241, 254–5, 256–61, 265, 288
see also health information
Internet and Health Communication (Rice and Katz) 293
 Internet cafés 105–6, 112–14, 119n19
 Internet relay chat 71, 76
 Internet studies 126–8
 Irving, Larry 324

 Jadad, A. R. 297
 Jameson, Frederic 342
 Japan 28, 370, 390, 396, 421
 Jiang Zemin 101, 113
 job specialization 160–61
 job turnover 178, 181
 Jobs, Steve 55
 Johnson, Chalmers 106
 Jonassen, D. 272
Journal of the American Medical Association 303
 Joy, Bill 57, 59
 Jubilee Movement 34

 Kahn, Robert 14
 Kao, John 109
 Katz, James E. 223, 293, 303
 Kedourie, E. 387
 Kelly, Niamh 281
 Kennedy, Edward 16
 Kerala 406–9, 410–11
 Keynesian economics 15, 16, 20
 Khosla, Vinod 59, 63
 Kiselyova, Emma 17, 84
 Kleinberg, J. 166
 Kleiner, Eugene 55
 Kleiner, Perkins, Caufield and Byers 55, 63
 Knorr Cetina, Karin 211n5, n12
 know-how trading 157
 knowledge 41, 58, 151, 180
 knowledge base 157, 159–62, 165
 knowledge processing 150–51
 knowledge society 6–7
 Korean *chaebol* 28
 Kottak, Conrad 388
 Kraut, Robert 220–22, 223
 Kropotkin, Pyotr 354
 Kuhn, Thomas 8, 11
 Kumar, Sashi 408, 409
 Kusumoto, Roy 59

 labor
 autonomy 26
 discrimination 27
 energy sources 443–4
 feminized 27
 flexibility 63, 175, 176–83
 generic 26–7, 29
 migrants 235, 237
 productivity 150
 unionized 67
 white-collar 146, 147
 see also employment; work
 labor divisions 26–7
 labor market 175, 176
 informationalism 422
 intermediaries 183–8
 outcomes 188–93
 social structures 191–2
 Lactis, Eric 218
 languages
 anti-globalization movement 348
 Catalonia 242, 392–3, 395–7

- English 90, 272–3
 India 402–3, 405–6, 411–14, 417
 IT 323
 Russia 90, 95, 96
 television 395–6, 409–10
 Lash, Scott 36, 37, 179
 Latin America 386
 Latour, Bruno 32, 358n1
 Lazarus, Wendy 330
 LDF study 199, 206
 learner support 287–8
 learning 274, 282
 see also e-learning
 learning institutions 277
 learning resource management system 276
 learning-by-doing 159–60
 Lefebvre, Henri 30
 Lenin, V. I. 28
 Lieberman, Joe 371
 Life-Web Journalist Project 329
 Linux 49, 71, 72, 74, 76, 423
 China 108, 115
 literacy 323, 328
 living standards 87, 91, 145
 locality 37–8, 225
 localization 391, 402, 414–16

 Ma, Lawrence 108
 McBride Commission 389
 McKay, H. G. 303
 McKenna, Regis 55
 McKenna Group 55, 59
 MacKnight, C. 281
 McNealy, Scott 59
 McNeil, J. R. 444
 McQuail, Dennis 415–16
 Malayali Asianet 408
 Manpower Temporary Services 190
 Mao Zedong 99, 114–15
 Maoism 18
 Maran, Kalanidhi 408
 Marvin, Simon 36
 Marx, Leo 437
 Marxism 388
 Mason, D. 131–2
 Mattelart, A. 396
 media
 Americanization 389–90
 Catalonia 243–4
 China 115, 396
 community institutions 410–11,
 416–17
 cultural dominance 416–17
 Internet 218
 localization 402, 414–16
 nationalism 403
 politics 30, 31–2, 33–4
 public space 30, 403
 Russia 88
 transformation of minds 24
 transnational 414, 416
 media politics 375–6
 medical information: *see* health
 information
 MedicineOnline.com 298–9
 Medline 296, 297, 303
 Meek, Ronald L. 440
 MeetUp.com 373
 Meister, J. 278
 Melucci, Alberto 356
 Mendelson, D. N. 298
 Michigan University 333
 microbial infections example 281–2
 microchip producers 108
 microprocessors 55
 Microsoft 21
 migrant labor 235, 237
 Milgram, Stanley 217–18
 military sector 20, 24, 31, 58, 81, 426
 Miller, D. 138
 Millington, Linda 309–10
 Ministry of Public Security 110–11,
 120n31
 Ministry of Telecommunications and
 Informatization 94
 MIT studies 332
 Mitchell, William 6, 11
 Mitterrand, François 390
 Miyazaki, Hirokazu 210n1
 mobile telecommunications 67, 69,
 74–5, 92, 219, 238
 Modern Times (Chaplin) 28
 modular designs 160–61
 money 428–9
 Monge, Peter R. 3, 4
 Moore, Gordon 55
 Mora, Francisco 330
 Morison, Elting 447n3
 Movement for Global Resistance (MRG)
 343, 349–50, 352, 359n9

- MTV 403, 415
 MTV India 406
 Mulgan, Geoff 23
 Multilateral Investment Agreements 343, 348
 multimedia systems 30
 multitasking 151
 Muruyama, M. 390
- NAFTA (North America Free Trade Agreement) 343, 389
 Naidu, Chandrababu 408
 nanotechnology 6, 12
 Narain, Lala Jagat 413
 National Computing and Networking Facility of China (NCFC) 99, 100
 National Library of Medicine 296–8
 National Science Foundation 324
 National Telecommunications and Information Administration (NTIA) 249, 324, 330
 National Urban League 324
 nationalism 117, 242, 403
 nationality 235, 242, 243, 387–8
 nationhood concept 387–8
 nation-states 23, 25, 39, 388
 NATO (North Atlantic Treaty Organization) 116
 NEC 108
 Nelson, Diane 351
 Nelson, Ted 10
 neoclassical economics 147, 150
 netizens 102, 114, 118
 Netscape web browser 55, 61, 77
 Nettleton, S. 134
 Netville case 226–9
 network economy 176–7
 network enterprises 27, 422
 network society xvi–xvii, 3, 24–6, 38–9
 Britain 136–7
 Castells 14, 84, 165, 302, 436
 Catalonia 233–4
 communication 29–30, 385–6
 context 434
 culture 32–3, 38–40
 global 22–4
 globalization 39–40
 ICT 3, 6, 7
 individual 218
 informationalism 8–9, 13
 power 34–5
 Russia 84–5, 96–7
 sharing 43
 Silicon Valley 49
 social movements 49–50
 switchers 32, 33–4
 technology 14
 networks 3, 4, 5–6
 Castells 385
 efficiency 165–6
 e-mail 164
 global 80–81, 198–9, 208–9
 hierarchies 5, 341
 Internet 10–11, 320–21
 power 31–4
 self-generating 353–4
 social movements 35–6, 353–4
 software development 10
 Virtual Society? program 133–4
 see also social networks
- Neuwirth, Esther 183, 191
 New Beginnings Learning Center 331
 New Delhi Television 415
 new social movements 22, 349
The New York Times 113, 373
 News Corporation 406
 newspapers, India 412–13
 NextEd 278
 Nie, Norman 221–2
 Nieminen, Jorma 74
 NK Cables 66
 NMT (Nordic Mobile Telephone) 74, 75
 Noble, D. 272, 280, 287
 nodes 3, 4
 Nokia 66–7, 70–73, 74, 76
 Nokia Research Center 75–6
nomenklatura 85
 Norris, Pippa 376
 NOVA Workforce Investment Board 179
 Noyce, Bob 55
- occupational health and safety 190
 OECD 70, 274–5, 289, 319
 Ogburn, William 437
 Oikarinen, Jarkko 71–2
 oil price shock 15
 Ollila, Jorma 75
 Ong, Aihwa 342
 open source software 10, 49, 50, 342
 Open University

- Britain 278
- Catalonia 278, 394
- Operation Blue Star 413
- Opium War 100
- Oracle Corporation survey 226
- organizational theory 150
- Orlikowski, W. J. 156
- outsourcing 181, 190
- ownership, concentrated 35, 375
- Oyston, J. 309

- Packard, David 54
- Paterniti, D. A. 303
- patients 304–6, 307–10
- patriarchy 19, 27
- peace movement 18, 19
- Pearl River Delta 107, 108
- People's Bank of China 106
- People's Global Action (PGA) 343, 346, 348, 350–52, 358n6
- People's Liberation Army 110
- Per Scholas 326
- perestroika* 17
- Perez, Carlota 8
- performance-related pay 180
- personal computers 14, 55
- Peters, O. 272, 283
- Pew Internet and American Life Project 223, 229
- Phoenix Online University 277, 279
- physicians
 - Internet 306–11
 - patients 304–6, 307–10
 - websites 310–11
- PISA 70
- Playing2Win organization 324
- Pointcastnetwork.com 296
- PolicyLink 333–4
- political campaigns, online 367–8, 371–5
- politics
 - decision-making 31–2
 - hypertext 30
 - ICT 363
 - Internet 93–4, 95, 239, 241, 363–6, 368–70
 - media 30, 31–2, 33–4
 - networked 375–6, 378
 - of protest 366–7
 - Runet 92–6
 - of survival 106
- Poole, G. 274–5, 280–81, 282
- Powell, Michael 325
- Powell, W. W. 165
- power
 - capitalism 32
 - network society 34–5
 - networks 31–4
 - switchers 33
- presentism 435–6, 437–8
- privacy/health information 299
- productivity growth 145–6, 148–50
 - consumers 149
 - information 153–7
 - innovation 29, 422–3
 - IT 145, 146–7, 166–7
 - living standards 145
 - modular designs 160–61
 - Silicon Valley 60–61
 - simulation modeling 161–2
 - Solow 41
 - USA 51–2
- professional employer organizations 185–6
- profitability 180, 210
- programmers 32, 34
- Project Compute 329–30
- Project Internet Catalonia 394, 398
- Protestant ethic 420–21, 428
- public space 30, 334, 403
- PubMed 296
- Punjab 407, 409–10, 411–13, 414
- Punjab Kesari* 413
- Punjabi film industry 411–12, 413
- Punjabi television 413–14
- Putin, V. 25
- Putnam, Robert 219, 229

- al-Qaeda* 35
- Qian Tianbai 99
- Qianguo Luntan 116

- race
 - Detroit 250–51
 - digital divide 249
 - health information 295, 311–12
 - ICT 264
 - Internet 253, 258, 259, 260, 261, 265, 330
 - sociability 261, 262–3
 - USA 252
- Rama Rao, N. T. 408

- Rambler* 95
 Raymond, Eric 355–6, 423
 RCADE (Citizens Network to Abolish the External Debt) 354–5
 Reagan, Ronald 16, 17
 Reclaim the Streets 346, 359n14
 recruiters
 e-mail 157, 165–6
 evaluating candidates 150–51
 information searching 163
 information sharing 157–8
 social networks 148
 Redwood, Carl 327–8
 religion 242
 religious programs 404–5, 406
 Reminiscent TV 414
 Renan, E. 387
 research and development 57–8, 64, 70–71, 73, 125–6
 resistance 19, 34, 35–6, 356, 435
 rheumatoid arthritis information 298
 Rhodes, Lodis 329
 Rice, Ronald E. 223, 293, 303
 Rimal, R. 298
 risk 153, 154–5, 189, 192
 Robert Wood Johnson Foundation survey 307–8, 309
 Robin, K. 94
 Rock, Arthur 54, 55
 Rogers, E. M. 336n4
 Romans 436, 438
 Rose, S. 300
Rostelecom 91
 Runet
 humor 95–6
 politics/leisure 92–6
 Russian language 87
 subcultures 95–6
 users 88–90
 Russia
 Concept of Building the Information Society in Russia 94
 Concept of State Information Policy 94
 economic restructuring 86
 elites 86, 94, 95
 employment 87
 high-technology industry 86
 home networks 91–2
 informal networks 85
 intelligentsia 87, 90, 93
 Internet 86–96, 256, 260, 261, 265, 330
 IT 90–91, 94–5
 language 90, 95, 96
 living standards 87, 91
 media 88
 Ministry of Telecommunications and Informatization 94
 mobile telecommunications 92
 network society 84–5, 96–7
 nomenklatura 85
 statism 85
 Sahitya Akademy 411
 Salinsky, E. M. 298
 Salora 74
 Sanchez, P. M. 310
 Santa Fe Institute 13
 Sartre, Jean-Paul 446
 Sassen, Saskia 209
 Saxenian, Anna Lee 59, 60, 165
 scale economies 158
 Scardamalia, M. 281
 Schlesinger, P. 396
 Schneider, S. M. 368
 Science and Technology Policy Council 67, 69, 70
 scientific management 28
 scope economies 158
 Scotland 306
 Seaman, J. 276
 Seattle meetings of WTO 342–3
 security networks 35
 self-employment 180, 181
 semiconductors 55, 57, 59, 61, 146
 Sennett, Richard 30
 service jobs 190
 SET 406
 Shanghai 108
 Sharf, B. F. 303
 sharing 21, 40, 43, 76–7
 Shiromani Gurudwara Prabjand Committee 413–14
 Shockley, William 54, 56
 Sigouin, C. 297
 Silicon Valley xvii, 23
 biotechnology companies 56
 development model 53–6
 employment 178, 180–81, 182

- entrepreneurialism 61–3, 81
- hacker culture 82
- immigration 81–2
- informationalism 50
- innovation milieu 56–60
- Internet 55
- IT 55, 174–5
- military 81
- multiethnicity 59–60
- network society 49
- new economy model 62
- productivity growth 60–61
- start-up activity 63
- unemployment 174, 178–9, 189
- universities 56, 57, 58, 60, 64, 81
- venture capital 57–8, 64–5
- Simon, H. A. 160
- simulation modeling 161–2
- Sisnett, Ana 331
- Sitra 72
- Slater, D. 138
- small and medium businesses 28
- Smith, A. 387
- SMS (short messaging system) 11, 115
- sociability
 - Catalonia 236–8, 239, 241
 - education 264
 - employment 264
 - income 264
 - Internet 237–8
 - inter-racial 261, 262–3
- social actors 23, 40, 84, 233–4
- social capital 165, 219, 228, 249, 267n6
- Social Capital Benchmark Survey 261
- social cohesion 247–8
- social connectedness 191, 192
- social movements
 - Castells 341, 438
 - cultural 15, 18–19, 21
 - network society 49–50, 353–4
 - networks 35–6
 - new 22, 349
 - struggles within 352
 - transactional 341
- social networks
 - computer-supported 347
 - economic opportunity 164–5
 - financial markets 211n4
 - intermediaries 191
 - Internet user surveys 223
 - recruiters 148
 - trading pit 200–2, 203
- social relationships
 - computer-mediated communication 224–5
 - e-mail 132, 331
 - face-to-face 237
 - Internet 217, 222, 225
 - locality 225
- social structures 3
 - economic opportunity 165
 - informationalism 41
 - labor market 191–2
 - networks 4, 5
- Society for Technical Communication 186–7
- sociology 432–4
- software development 10, 11
 - open source 10, 49, 50, 342
- Solectron 59, 182–3
- Solow, Robert 41, 146
- Sony Entertainment 403
- Soros Foundation 90
- South America 388
- Soviet Union 17, 84, 87–8
 - see also* Russia
- space
 - ICT 133, 264
 - online trading 204–5
 - time 198, 218
 - trading pit 200–202
 - virtual community 219–20
- space of flows 11–12, 36, 107–8, 118, 398
- Spain 391, 392–3, 395
 - see also* Catalonia
- Sputnik 57
- staffing services firms 183
- Stanford Industrial Park 54
- Stanford University 56, 57, 58, 60, 64
- Star Plus 407
- Star TV 403, 414, 415
- start-up activity 63, 79–80
- State Council Informatization Steering Group 106, 110
- State Secrecy Bureau 110, 111
- states
 - power 25, 32
 - social expenditure 16
 - support 49, 67, 69, 72–3, 79–80
 - see also* nation-state; welfare state

- statism 15, 17–18, 22, 84, 85
 Stone, Antonia 324
 strategic alliances 28
 Street, R. L. Jr. 298
 Street-Level Youth Media 326–7
 Strogatz, S. H. 166
 Suarez-Almazor, M. E. 298
 subcultures 95–6, 106
 Sun Microsystems 55, 57, 59, 61, 63, 424
 Sun Yat-sen 100–101
 Surgerydoor.com 297
 surveillance technologies 131–2
 Sutton, R. I. 165
 Suzik, Holly Ann 183
 Swann, G. M. P. 131
 switchers 32, 33–4
 Sykes, Richard 139
 Syntopia Project 220, 229
 System Administrators' Guid 187

 Taiwan 108
 Taylorism 28
 technological determinism 126–7, 135, 433
 technology xvi, 5–6, 8
 Castells 445
 computerization 21
 emergent properties 10
 and history 439–43
 history of 433, 434–5, 436, 447n3
 information processing 9
 military funding 20
 miniaturization 7, 20
 network society 14
 presentism 437–8
 products into brands 58–9
 progress 442–3
 and science 445
 social construction 210n2, 434
 see also innovation
 technology transfer 158
 TechSoup.org 332
 Tekes 72–3
 telecommunications 84
 see also mobile telecommunications
 television
 India 403–5
 languages 395–6, 409–10
 Spain 391, 392–3, 395

 Teliasonera 66, 67, 77
 Telugu language movement 410
 temporary agencies 184–6
 Terman, David 54
 terrorism 25, 35, 445
 Thatcher, Margaret 16, 17
 Thompson, J. B. 389, 397, 403
 Thrift, Nigel 36
 Tian, Edward 109
 Tianenman Square 106
 Till, J. E. 298, 303
 time 37
 creativity 427–8
 history 432
 Internet 221
 IT 427
 online trading 205–7
 space 198, 218
 timeless 36, 37, 198
 trading pit 202–3
 Weber 427
 Tokyo financial markets 210n1
 Torvalds, Linus 71–2, 74, 76–7
 Touraine, Alain 39
 traders 198, 203–4, 207–9, 211n12
 trading, online 204–7
 trading pit 198–9, 200–203
 see also Chicago Board of Trade
 training 187–8, 273, 278–82, 328
 transistors 21, 54, 56
 transnationality 342
 transport 5, 21, 437
 Trinidad 138
 Trippi, Joe 373
 Truman-Davis, B. 285
 Turgot, A. R. J. 439–40

 UCLA Internet Report 223
 unemployment 174, 178–9, 189
 UNESCO 389
 United Nations Technology Achievement Index 49, 51
 United States of America
 Americanization 386, 389–90, 396
 Defense Department 14, 57
 Federal Communication Commission 35
 Federal Reserve Board 31, 60–61, 201
 Internet user surveys 220

- physicians 306, 307
 productivity growth 51–2
 race 252
 social inequality 53
 Treasury Department 31, 201
 United Nations Technology
 Achievement Index 51
 war against terrorism 25
 World Economic Forum 51
 universities
 Finland 70
 Nokia 70–71, 74, 81
 sharing 21
 Silicon Valley 56, 57, 58, 60, 64, 81
 UNIX 50, 57, 423
 Urdu 412, 414
 Urry, John 36, 37, 179

 Valentine, Donald 55, 63
 Van Alstyne, Marshall 156
 Ventura, Jesse 367
 venture capital 54–5, 57–8, 63, 64–5, 72
 Veronin, M. A. 300
 Viacom 415
 video standards 426
 Vietnam War 18
 virtual community 217, 219–20
 virtual health communities 302–4
 virtual society 130–33, 211n12
 Virtual Society? program 128
 electronic technologies 129–30
 networks 133–4
 rules of virtuality 137
 title 135–6
 Voline 353
 voters 364, 368–70

 wages 180, 190
 Ward, Colin 354
 Ward, S. J. 365–6, 370
 watchmakers parable 160
 Watt, S. E. 131
 Watts, D. J. 166
 Watts, T. 131
 web-based job sites 185
 WebCT 273, 276, 280–81, 285
 Weber, Max xviii, 420–21, 427
 WebMD.com 298
 Webster, F. 94
 WebTV 221–2

 Wei Bu 103
 welfare state
 Denmark 78
 Finland 49, 67, 69–70, 79–80, 81–2
 informationalism 429
 Wellman, Barry 134, 211n16, 347
 White Overalls 346
 Wikgren, M. 297, 300
 Williams, A. 329
 Williams, P. 297
 Williams, R. 95, 441
 Wilson, Sonsini, Goodrich, and Rosati
 58
 Winston, B. 95
 wireless communications 11–12, 219
 Wolfensberger, D. R. 367
 women 18–19, 26, 27
 see also gender gap
 Woolgar, Steve 130
 work
 automation 444–5
 flexibility 27, 177, 178–80
 money 429
 paid/unpaid 26
 part-time 27, 180, 181
 project-based 427
 reflexivity 179–80
 self-employment 27, 180, 181
 temporary 27, 180, 181, 190
 see also employment; labor
 workers
 creativity 425–6
 disadvantaged 188
 employers 180
 insecurity 190–91
 intermediaries 193
 loyalty 181
 women 26, 27
 working hours 26
 World Bank 344, 352
 World Economic Forum 49, 51, 344
 World Social Forum 344, 345, 352
 World Trade Organization 16, 34, 103,
 108, 342–4
 World Wide Web 11, 271–2, 273,
 276
 Wozniak, Steve 55
 Wyatt, S. 131

 XCADE 356–7

Yahoo! 55, 59, 61
Yang, Jerry 59
Yangtze Delta 108
Ylonen, Tatu 71
youth factors 106, 256

Zapatistas 341, 343, 348
Zee Telefilms 406–7, 414
Zee TV 406
Zook, Matthew 57–8