Index

2001: A Space Odyssey, 172
3-D systems, 66
3D Visible Enterprise, 169, 171
3G technology, 47

Aarstiderne, 40
Abalones, 188
Acceleration. See Speed
Accenture, 120
Adhesives, 188
Advanced Computing Systems Association (USENIX), 244n50
Advertising, 73–75, 161–162
AEG, 199
Aerogels, 193
Africa, 55
Agile Alliance, 111, 223–224
Aging, 121–123, 256n32
Agriculture, 31–32, 58–59, 89–90
Agritime, 41
Agri-tourism, 39
Aguirre, Cris, 165–166
Ahtisaari, Marko, 87
Aircraft, 3, 52, 240n4
light design and, 193–196
Airlines, 53, 106–108, 198–199
code-sharing tickets and, 57–58
cost and, 101–103
Air pollution
“Asian brown cloud,” 10
carbon dioxide and, 15, 20, 22, 53, 178, 240n4
Airports, 182, 233n30
flow and, 100–103, 106–107
Heathrow, 52, 102
music for, 175
ontological alienation and, 100–103
Schiphol, 105, 107–108, 251n19
urban planning and, 100–103, 106–108
Akamai, 69
Alexander, Christopher, 80–81
Algeria, 35
Alternative fuels, 59
Always-on mode, 37–38
Ambient intelligence (AmI), 204–209
American Nervousness (Beard), 35
Amsterdam Medical Centre (AMC), 118–119
Amsterdam Real Time, 84
Amtrak, 207
Ancient Medicine: Airs, Waters, Places (Hippocrates), 214–215
Andaman Islands, 177–178
Andersen, Peter Bøgh, 214
Animal adoption, 41
Animateurs, 100
Anthropocentric interfaces, 204
Antonelli, Paola, 190
Anxiety, 104
Apollo, 140
Appointments, 46–47
Architecture, 76–77, 165
AI security and, 201
flow and, 105–109
liquid, 192
mediascapes and, 89
networks and, 80–83
ontological alienation and, 100–111
relationships and, 97–100
smart, 191–192
sound and, 182
theater and, 78–80
Aristotle, 172, 216
Arnhem Central, 108
Art, 97, 107, 136, 164–165
avant garde, 181–182
locality and, 76–77, 83
media, 181–184
wetware and, 202
Art+Com, 164
Arteries, 194
Artificial intelligence, 201
Artificial skin, 201, 275n46
Arzoon, 169
Asheron’s Call, 151
“Asian brown cloud,” 10
Audio-Vision (Chion), 176–177
Australia, 39
Austria, 15
Automated teller machines (ATMs), 83, 198
Automobiles, 3, 5, 52, 86–87, 187, 228n7
car-sharing and, 19, 24, 241n14
code-sharing tickets and, 57–58
electronics in, 198
environmental issues and, 53–54
GPS and, 24
logistics and, 55–56
time costs of, 53–54
tramways and, 39
Baller, Jim, 88
Baltic Rim, 80
Bandwidth, 4, 89
Barba, Eugenio, 225
Barter, 125–128
Batty, David, 120–121
Baumgart, Michael, 26
BBC, 221–222, 272n45
Beard, George, 35–36, 236n29
Bébéar, Claude, 78
Beethoven, Ludwig von, 49
Behrens, Peter, 199
Belly dancing, 49
Benkler, Yochai, 130, 223
Bentham, Jan, 97, 108–109
Bentley, Tom, 143, 215
Benyus, Janine, 73–74, 187–188, 190
Bergson, Henri, 38, 103, 251n8
Bhutan, 88
Biking, 72
BioLogic, 45–46
Bio-mechatronics, 201–203
Biomimetics, 187–199, 270n1
Biomimicry (Benyus), 190
Biotechnology, 3, 228n8
Birds, 194
Black Rock Forest project, 166
Blogs, 81
Blogservatories, 166–167
Bloomberg, Michael, 176
Bluetooth technology, 47
Boating, 72
BodyMedia, 21
BoloBolo (P.M.), 8, 34, 228n16
Bombay Lunch Delivery, 40
Bonami, Franco, 76
Borg drift, 116, 201–202
Bornholm Rooster, 93
Bourdieu, Pierre, 35
Bouthillier, Larry, 141
Brand, Stewart, 48
Britain, 17, 35, 41
British Airports Authority, 233n30
British Airways, 104
British Medical Journal, 117
British Telecom, 154, 215
Brittle stars, 194
Britton, Eric, 124
Broadband, 4
Brook, Peter, 79
Bryant Park, 87
Buber, Martin, 132, 180
Building Jerusalem (Hunt), 35
Burdick, Joel W., 202
Burning Man Festival, 94
Business. See Industry
Byron, George Gordon, 35

Cage, John, 182
Cahn, Edgar, 126
California Institute of Technology, 202
Calvino, Italo, 26–27
Cambridge University, 136
Canada, 12–13, 58
Canto Ostinato, 211–212
Carbon dioxide, 15, 20, 22, 53, 178, 240n4
Cardiovascular disease (CVD), 114, 253n4
Carlyle, Thomas, 35
Carroll, John, 8–9, 212–214, 225, 279nn3, 8, 9
Casella Stanger, 240n3
Cassirer, Ernst, 103
Castells, Manuel, 99, 212
Center for Aging Service Technologies (CAST), 123
Center for Neuromorphic Systems Engineering, 202
Centre for Knowledge Societies, 91
Centre for Physical Electronics, 203
Ceppi, Giulio, 147
Ceramics, 188, 190, 195
Chain approach, 58

Chalmers, Matthew, 170
Chatwin, Bruce, 29
Chermayeff, Serge, 81
Chief information officers (CIOs), 57
China, 40
Chion, Michel, 176–177, 267n50
Chrononomic influence, 73–74
Choupal sanchalak, 90
Chronos, 33
Chronotherapy, 34–35
Cisco, 155
Citta Slow, 41
City of God (St. Augustine), 170
Clark, Jim, 31, 38–39
CLIFF, 116
Climate Protection Partnership (CLiPP), 52
Clock tickets, 52
Clock-face pulse timetabling, 58
Clocks, 33–38
Cloning, 166
Closedloop Solutions, 169
COBRA, 181
Coca-Cola, 67
Code-sharing tickets, 57–58
Cognition technologies, 204
Cohen, Tal, 278nn66, 68
Cohousing, 19
Coleman, Roger, 85–86
Collaborative mapping, 83–84
Collagen, 194
Colocation 2002: A Telegeography Guide to Power and Space, 69
Columbia University, 138–139
Comedia, 75
Commons-based peer production, 130
Communication, 222. See also
Information technology
ambient intelligence and, 204–209
customer satisfaction and, 207–209
face-to-face, 180–183
The Oxford Muse and, 180–181
Communication (cont.)
  superficial, 180–181
  telepresence and, 60–67
Communication analysts, 77
Compact discs (CDs), 11
Complexity, 22–23
  control and, 214
  decentralization and, 117–121
  design frameworks and, 213–226
Duck Syndrome and, 195
  edge effect and, 216–218
  information and, 162–164, 167–168
  life cycle assessment and, 230–231n16
  locality and, 74
  manufacturing and, 188
  ontological alienation and, 100–111
  patient issues and, 273n49
Prigogine and, 38
  smartness and, 195–196
  time scales and, 32–49
Composites, 190
Computer-aided design (CAD), 82
Computer Music Center, 174
Computing, 5, 165, 191
  AmI and, 204–206
  distributed, 68–70
  ecological footprint of, 10–11
  embedded systems and, 197–206
  Fluid Time project and, 46–47
  human superiority and, 206–208
  increase of, 198–199
  light-speed crisis and, 68–69
  materials use of, 10–11
  pervasive, 205–206
  proactive, 205
  psychosocial, 205
  response times and, 199
  schools and, 139–140, 262n41
  speech interfaces and, 172–177
  speed and, 43–44
  storewidth paradigm and, 68–69
  telepresence and, 60–67
  ubiquitous, 173–177, 204
viruses and, 93
wearable, 4, 21, 37, 116, 198, 203
Connected appliances, 4
Connected clothing, 237n35
Connected Community, 85
CONQUEST, 115
Consilience (Wilson), 30
Constructivists, 181
Consumption. See Environmental issues;
  Materials
Context
  advertising and, 73–75
  art and, 76
  business models and, 224–225
  choronomic influence and, 73–74
  collaborative design and, 220–224
  complexity and, 74
  consequences and, 214–216
  control and, 225–226
  design frameworks and, 213–226
  design-free zones and, 94–95
  edge effect and, 216–218
  face-to-face, 180
  iconic architecture and, 76–77
  importance of, 74
  learning and, 136–137
  literacy and, 162–164
  live performance and, 78–80
  mediascapes and, 83–96
  networks and, 80–83 (see also Networks)
  new domesticity and, 45–46
  place development and, 74–75
  sense and respond, 213–214
  shopping and, 76
  simplicity and, 74
  social fiction and, 219–220 (see also Social issues)
  spectacle and, 75–80
  territorial capital and, 79–80
  tourism and, 76–77
Control, 1, 5, 214
  context and, 225–226
speed design and, 43–44

time scales and, 32–49

Conviviality

commons-based peer production and, 130

communities of practice and, 131–133
decentralization and, 130–131

health issues and, 113–114 (see also Health issues)

LETS and, 125–128

networks and, 130–133

services and, 125–129

Cooper, Alan, 224–225

Corporate universities, 141–143

Cottage Baker, 19

Cottam, Hilary, 121, 221, 255n26, 281n29

Creative class, 77–78

CrossWorlds, 169

Crouwel, Mels, 97, 108–109

Culture. See also Music; Social issues

art and, 76–77
evolution and, 30–31

live performance and, 78–80

networks and, 80–83

spectacle and, 75–77

speed and, 29–49
territorial capital and, 79–80

Customer relationship management (CRM), 36

Cuttlefish, 192

Cyberspace. See Internet

“Cyborg Manifesto” (Haraway), 116, 201, 254n13

Cyrano Sciences, 66

Dabbawallah, 40–41

Dada artists, 181

Daimler-Chrysler, 56

Dashboards, 167–170

Databases, 36–37, 69, 82, 86, 90, 221–222

Data Harvester, 166

Data-mining, 5

Datamitt, 177

Davis, Mike, 201

Death, 133–134

Debord, Guy, 77

Decaux, J. C., 83

Decentralization, 71

Dellarocas, Chrysanthis, 130

Delta Works, 220–221

Demand-responsive systems, 6–7

Dematerialization. See Materials
den Doolaard, A., 221

Denmark, 15, 40

Depression, 104, 114

Design

ambient intelligence and, 204–209

architectural, 76–83 (see also Architecture)

big effects of small actions, 14–15

bio-mechatronics and, 201–203

biomimetics and, 187–199

blame and, 7

business models and, 224–225

CAD, 82

cities and, 73–76 (see also Urban planning)

collaborative, 220–224

context and, 73–96

control and, 5, 214, 225–226

dependent factor and, 216–218

embedded systems and, 197–206, 273n31

end-of-pipe approach and, 24

environmental impact and, 1, 13–17 (see also Environmental issues)

experience and, 78

feature drift and, 186–187

flow and, 105–109, 211–226

form-follows-function approach and, 196

frameworks for, 213–226

future and, 2

Hannover Principles and, 25–26

health issues and, 121–123
Design (cont.)

- humanity and, 1
- iconic and, 76–77
- increased material burden and, 9–27
- industrial age and, 2–3
- law of locality and, 70–71
- learning and, 135–137, 143–156
- light-speed crisis and, 68–69
- light structures and, 191–196
- marketing and, 73–77
- material/process integration and, 189–193
- mobility and, 51–72
- nature and, 187–196, 272n17
- office, 97–98, 100
- ontological alienation and, 100–111
- originality and, 217–218
- perspective for, 6
- plug-and-play approach and, 218
- predict-and-provide policy and, 51–57
- preferred situations and, 1–2
- product systems and, 19–21
- rebound effects of, 4–5
- reverse-engineering and, 43–44
- rhythm and, 44–45
- services and, 6–8, 16–21
- simplicity and, 195–196
- spectacle and, 75–77
- speed and, 29–49
- storewidth paradigm and, 68–69
- sustainability and, 17–18
- systems-based, 100–111
- time planning and, 54
- top-down, 216–218
- transparency and, 104
- vision and, 82

*Design for the Real World* (Papanek), 7

*Digital Economy, The* (Tapscott), 36

- Digital graffiti, 84–85
- Digital ID industry, 200–201
- Digital Library for Earth Systems
  - Education (DLESE), 166
- Digital memory, 85
- Digital photography, 20
- Digital playgrounds, 66
- Digitization, 36–37
  - faster-to-closer approach and, 67–70
  - telepresence and, 60–67
- DILEMMA, 115
- Disability-adjusted life years (DALYs), 13, 231n18
- Disease. See Health issues
- DistantOne experiment, 65
- Dolce farniente, 35
- Donath, Judith, 66–67
- Doors of Perception conference, 22, 61, 67, 171
- Dot-com era, 42
- Douglas, Michael, 39
- Downshifting, 41–42
- Downsizing, 124, 207
- Doyle, Linda, 89
- Doz, Yves, 218
- Drucker, Peter, 77, 215
- Dublin Ad Hoc Wireless Network (DAWN), 89, 249n46
- Dubois, René, 117
- Duck Syndrome, 195
- Duguid, Paul, 141, 145–147
- Dunbar, Robin, 128–129
- Dunne, Tony, 63–64, 66
- Dupuy, Jean-Pierre, 117
- Durée, 38
- Durkheim, Emil, 114
- Dutch dikes, 221
- Dynamic resource allocation, 44
- Dyson, Esther, 43, 154–155

- Ecological footprints, 10–11, 215
- Canadian study of, 12–13
dashboards and, 169
German study of, 12
Kathalys and, 15–16
MET matrix and, 13–14
photographic film and, 20
PRé group and, 13
weighting and, 13–14
Ecological rucksack, 12
Eco-nets, 42
Economic issues, 10
advertising and, 73–75
airports and, 101–103
business models and, 55, 224–225
downshifting and, 42
customer satisfaction and, 207–209
dot-com era and, 42
flow and, 212
GDP measurement and, 52, 55, 92, 96, 113, 137
Economist, The
growth of, 30
Hansa League and, 80
health issues and, 113, 121 (see also Health issues)
homeland security and, 200
human capital and, 79–80
knowledge workers and, 77–78
learning and, 137–143
LETS and, 125–128
logistics and, 55–60
mediascapes and, 83–96
mobility and, 52–57
networks and, 80–83
Olympics and, 78
open source and, 222–223
part-time work and, 38, 41–42
patient issues and, 273n49
physical assets and, 98–99
place marketing and, 74–77
real time and, 36–38
regional economic architecture and, 80
self-service economy and, 219–220
shopping and, 76
slow movements and, 41–42
telepresence and, 60–67
time scales and, 33–49
trust and, 42
U.S. standard of living and, 33–34
Eco-tourism, 39, 237n41
Edge effect, 216–218
Efficiency, 11–12
Eisermann, Richard, 45
Elastin, 194
Electricity, 3, 199
Electronic Arts, 151
Electronic performance support system (EPSS), 37
Ellum, Paul, 176, 268n48
Elliot, David, 77
E-mail, 5, 37, 131, 162
learning and, 136, 140–141
telepresence and, 60–67
End-of-pipe approach, 24
Energy, 8, 233n28
art and, 181–182
automobiles and, 53–54
buildings and, 192
computer manufacturing and, 10–11
downshifting and, 42
factor 20 and, 23
high-speed trains and, 53
increased material burden and, 9–27
industrial pollution and, 12–17
information technology and, 10–12
Kathalys and, 15–16
nature and, 196–197
telepresence and, 60–67
TNS Framework and, 16–17
Energy (cont.)
transportation systems and, 52
tripled production of, 9–10
Eno, Brian, 175
Enterprise resource management (ERM), 36
Environmental issues, 1, 3, 7, 113
air quality, 10, 15, 20, 22, 53, 178, 240n4
air traffic and, 52–53
automobiles and, 53–54
climate tickets and, 52
cloned trees, 166
context and, 74
DALYs assessment and, 13
eco-guilt, 23
ecological footprints and, 10–11 (see also Ecological footprints)
ELIMA and, 13
forest instrumentation and, 166
fossil fuel use and, 31–32
garden effect and, 46
global warming, 2, 10, 228–229n1
Hannover Principles and, 25–26
high-speed trains and, 39–40, 53
impact assessment and, 13–15
increased material burden and, 9–27
industrial pollution, 12–17
information and, 164–165
invisibility of, 21–24
land use, 13
mobility and, 52, 71–72
noise pollution, 175–176
phitodepuration and, 45–46
population explosion and, 5, 9–10
Tipping Points and, 74
TNS Framework and, 16–17
toxic chemicals, 10–11, 13, 165–166
T-Vision and, 164–165
waste and, 12–13, 161–162
weather, 10
weighting and, 13–14

Environmental Life Cycle Information Management and Acquisition (ELIMA), 13, 231n19
eRENA project, 65
ESTEEM, 115
Estonia, 80
Eternally Yours, 14, 231n21
Ethernets, 11
Ethics, 7
European Commission, 11, 124, 227n5
European Design for Aging Network, 122
European Union, 15, 55, 79–80
Evaluators, 82
Everard, Christopher, 76
Everquest, 151
Evolvers, 82
Exabytes, 164
Experience designers, 78
Exp exhibition, 78
Extended homes, 19
Factor 20, 23
Fakespace systems, 66
Fantasy, 151
Faraway project, 64–65
Fathom, 138–139, 259n15
Feature drift, 29, 186–187
FedEx, 37, 56, 84
Fernández-Galiano, Luis, 171, 271n11
Fibers, 190, 194, 197
Findeli, Alain, 213
Fire and Memory (Fernández-Galiano), 171, 271n11
FirstDirect, 218
Five Capitals Model, 16
Flores, Fernando, 172–173
Florida, Richard, 77
Flow, 92, 111, 165, 211. See also Complexity; Context
airports and, 100–103, 106–107
business models and, 224–225
collaborative design and, 220–224
consequences and, 214–216
control and, 225–226
designing space for, 97–98, 100, 105–109, 212–213
economic issues and, 212
edge effect and, 216–218
mediascapes and, 83–96
movement studies and, 108–109
office design and, 97–98, 100
rhythm and, 44–45, 48–49, 173–177
sense and respond, 213–214
social fiction and, 219–220
time scales and, 46–47
Fluid Time project, 46–48
Fluxus, 182
Food, 40, 58–59
Ford Motors, 56
Forrester research, 207
Forum for the Future, 17
Fossil fuels, 13, 229n4
Fox, Kate, 178
France, 40
Frauenhofer-Gesellshaft, 61
Fujihata, Masaki, 182–183

Gage, John, 165
Games, 151, 156–157, 214, 222
GammaMaster, 165
Garden effect, 46
Gardner, Howard, 136–137, 150, 259n6
Gates, Bill, 209
Gavaghan, Kevin, 218
Gaver, Bill, 173–177, 179
Geiger counter, 165, 175
Gell-Mann, Murray, 99, 218
General Electric, 37, 168
General Motors, 198
Geographical information systems (GIS), 82
Geography of Time, A (Levine), 34, 177–178
Geo-marking, 84
Geomatics, 5, 82
George, Susan, 31
Germany, 12, 15
automobiles and, 53–54
high-speed trains and, 53
telepresence and, 61
Gilder, George, 11, 68, 69–70
Gislason, Halldor, 94
Gladwell, Malcolm, 74, 215
Glasgow University, 170
Global Positioning System (GPS), 24, 83–84, 90, 93, 242n26
Global Supply Chain Management Forum, 57
Global warming, 2, 10, 229n1
Gobert, Danielle, 37
Godard, Jean-Luc, 156
Goetz, Thomas, 222
Goldberg, Ken, 171–172, 177, 266–267n33
Gombrich, Ernst, 174–175
Gomes, Lee, 42
Goonatilake, Susantha, 217, 280nn16–18
Government
homeland security and, 200
information and, 164
learning and, 135–136, 140–141, 151, 154
Graham, Stephen, 74, 246n14
Graham, Tony, 78
Gray, John, 63
Grose, Thomas, 202
Gross domestic product (GDP), 52, 55, 92, 96, 113, 137
Growth Fetish (Hamilton), 24
Grutzen, Paul, 229n2
Guardian, 23, 120
Hacker Ethic, The (Himanen), 159
Hamilton, Clive, 23–24
Hampden-Turner, Charles, 141, 148
Han, Yosh, 167
Handan Organic Vegetables, 40
Hannover Principles, 25–26
Hansa League, 80
Hanze Expo, 80
“Happiness: A Survival Guide for Art and Life” (MAM show), 77
Haraway, Donna, 116, 201, 254n13
Hard assets, 79–81
Hargreaves, David, 136, 143
Harvard University, 136, 141
Hatch, T., 136, 259n6
Hawken, Paul, 11–12, 16, 23
HazMat Smart Strip, 165–166
Head-mounted displays, 66
Health: Co-creating Services (Cottam and Leadbeater), 121
Health issues, 3, 31, 94
aging and, 121–122
bio-mechatronics and, 201–203
cardiocirculatory disease and, 114, 253n4
care crisis and, 113
covital work and, 125–129
costs of, 113–116, 253n3
DALYs assessment and, 13
death and, 133–134
decentralization of services and, 117–121
ELIMA and, 13
government and, 114, 121–122
information technology and, 115–121
jet lag, 34
mental health and, 120–121
nature and, 217
networks and, 124–125
neurasthenia, 35–36
obesity, 72, 244–245n55
quality time and, 37–42
self-care and, 117
sensory stimulation and, 34–35
slow movements and, 38–41
suicide and, 114
technology and, 115–117
time scales and, 32–49
unbundling and, 124–125
wearable computers and, 21
Heart experiment, 65
Heathrow Airport, 52, 102
Heden, Flemming, 20
Hen adoption, 41
Henderson, Hazel, 118, 143
Herz, J. C., 151, 157–158
Hewlett-Packard, 86, 215
High Speed Network Platform, 40
High-speed trains (HSTs), 31, 39–40, 53, 58
Hillis, Danny, 164
Hillman, Mayer, 54
Hilton Hotels, 38
Himanen, Pekka, 159
Hippocrates, 131, 214–215
Hirsch, Jesse, 222–223
Hoch, Dee W., 30
Holidays, 34
Holland, 13–16, 40, 58, 76, 81–82, 220–221
Holzer, Jenny, 107
Homeland security (HS) technology, 200
HomeTech, 45
Hong Kong, 19
Hospitals. See Health issues
Hosting, 76, 78
HUMAN, 116
Human capital, 8
ambient intelligence and, 204–209
bartering and, 125–128
bio-mechatronics and, 201–203
borg drift and, 116, 201–202
communication and, 172–177
communities of practice and, 131–133
commuting and, 54–55, 60
conviviality and, 113–134
customer satisfaction and, 207–209
downsizing and, 124, 207
embodied knowledge and, 109–111
face-to-face communication and, 180–183
greater intelligence of, 206–208
health issues and, 117–121 (see also Health issues)
information market and, 124
job quality and, 124–125
kairological time and, 33
learning and, 135–159
literacy and, 161–184
mediascapes and, 83–86
multiple intelligence and, 136
networks and, 80–86, 124–125
office design and, 97–98, 100
playtime and, 156–158
quality time and, 37–42
relationships and, 97–100
sensory stimulation and, 34–35, 170–172
slow movements and, 38–41
smell and, 177–180
soft assets and, 79–81
sound and, 173–177
spectacle and, 75–80
telepresence and, 60–67
theater and, 78–80
time scales and, 32–49
trust and, 42
virtual communication and, 62–67
walking and, 72
Human Interface Technology Laboratory, 65
HungryMinds, 138
Hunt, Tristram, 35–36

Ilannucci, Armando, 180
IBM, 104, 154, 172, 174, 202, 215, 224
IDC, 229n5
Illich, Ivan, 44–45, 54, 75–76, 116–117, 135–136, 170, 180
Imagineers, 3, 100
India, 40, 52–53, 90–91
Industry, 2–3, 21–22, 245n3
advertising and, 73–75, 161–162
big effects of small actions, 14–15
business models and, 55, 224–225
carrying capacity of, 29
clock and, 32–33
computer manufacturing and, 10–11
corporate universities and, 141–143
cultural, 76–78
customer satisfaction and, 207–209 (see also Economic issues)
data caches and, 69
delivery services and, 57–60
digital ID, 200–201
downsizing and, 124, 207
educational, 137–138, 141–143
experience and, 78
Fluid Time and, 46–47
fossil fuel use of, 31–32
health care, 115–116, 124
impact assessment and, 13–15
inefficiency and, 11–12
information age and, 10
job quality and, 124–125
knowledge workers and, 77–78
locality and, 73
logistics and, 55–57
manufacturing complexity and, 188
material/process integration and, 189–193
mediascapes and, 89–96
military and, 163–166, 189, 254n12
music and, 48–49
Olympics and, 78
OTO and, 56
patient issues and, 275n50
place marketing and, 74–77
pollution and, 12–17 (see also Environmental issues)
predict-and-provide policy and, 51–57
real time business and, 36–38, 169
research factories and, 188–189
response times and, 199
self-service economy and, 219–220
slow movements and, 41–42
speed and, 45–46
sustainability and, 16–18
systems-based design and, 100–111
telepresence and, 60–67
time scales and, 32–49, 57–60
tourism, 39, 76–77
Industry (cont.)
transportation and, 55
cost and, 90, 149–150
data collection and, 36–37
dashboards and, 167–170
data collection and, 36–37
educational value, 43
ecological footprint of, 10–12
everyday knowledge and, 167–170
energy use and, 10–12
energy consumption and, 10–12
Fluid Time and, 46–47
Health issues and, 115–121
LETs and, 125–128
learning and, 141, 149–150
literacy and, 161–184
materials and, 10–11
overload of, 162–164
physical interaction and, 167–168
proximity applications and, 86–87
proximity knowledge and, 167–170
proximity applications and, 86–87
proximity of, 162–164
rebound effects of, 4–5
rebound effects of, 4–5
slow movements and, 44–45
speed and, 36–38
spreadsheets and, 168–169
SRDZs and, 82–83
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
telepresence and, 60–67
visual, 170–177
waste and, 161–162
Inhabited Information Spaces, 85
Innovation, 99–100, 218. See also Design
agenda for, 4
as adjustment, 215
consequences and, 3
design-free zones and, 94–95
feature drift and, 29, 186–187
open source, 222
Interface, 224
International Data Corporation, 149
Internet, 158
Bhutan and, 88
Bhutan and, 88
Interface, 224
Interactive voice recognition (IVR), 207–208
Interface, 224
International Data Corporation, 149
Internet, 158
Bhutan and, 88
Bhutan and, 88
bio-mechatronics and, 202–203
colocation and, 69
cost and, 90
digital graffiti and, 84
distance learning and, 140–141
economic issues and, 52–57
energy use of, 11
health issues and, 115–121
law of locality and, 70–71
LETS and, 126, 128
load balancing and, 69
LSPs and, 90–91
Olympics and, 78
online ticketing and, 207–208
promises and, 9
real time and, 36–38
road traffic increase and, 61
speed and, 42
telepresence and, 60–67
timetables and, 57–60
visual information and, 171–172
wearable computers and, 21
Irie, Keiici, 182
Irwin, Robert, 182
Ishii, Hiroshi, 62
Israel, 48
Italy, 35, 41, 46–47
ITC, 90
Ithaca Hours, 128
Jameson, David, 174
Japan, 43, 76, 144–145
Java, 153
Jay, Martin, 170
Jazz, 48
Jégou, François, 19
Jeremijenko, Natalie, 166–167, 183
Jet lag, 34
Jhunjhunwalla, Ashok, 91
Johnston, Peter, 227n5
Joint loading, 59
Juice Software, 169
Kabyle people, 35
Kac, Eduardo, 184, 269n67
Kahn, Herman, 227n4
Kahn, Louis, 86
Kairos, 33
Kastens, Kim, 166
Kathalys, 15–16
Kaye, Joseph, 179
Kelantese people, 35
Kemp, Martin, 194–195
Kennedy, Margrit, 127
Kevlar, 188
Kieslinger, Michael, 47
KISS, 115
KLM Royal Dutch Airlines, 58
Knowledge workers, 77–78
Kolkota, 39
Kontiki, 69
Koolhaas, Rem, 106–107
Kotler, Philip, 74–75
Krebs, Valdis, 131
Kroker, Arthur, 203
Kunzru, Harry, 219
Lamont-Doherty Earth Observatory, 166
Landry, Charles, 75
Landsat, 164
Land use, 13
La Transhumance, 51
La vie associative (city-webs), 80–83, 132
Law of diminishing amazement (LODA), 187
Law of locality, 70–71
Leadbeater, Charles, 49, 121, 221, 255n26, 281n29
Learning, 166, 277n63
applied skills and, 137
assessment of, 150–151
collaborative, 152–154
communities of practice and, 153–154
context and, 136–137
copying and, 196–197
corporate universities and, 141–143
design for, 135–137, 143–156
distance learning and, 139–141
Learning (cont.)
- economic issues and, 137–143
- e-mail and, 136
- government and, 135–136, 140–141, 151, 154
- instant knowledge and, 145
- meaning and, 148–149
- mentors and, 151–152
- mobile phones and, 144–145
- multiple intelligence and, 136
- networks and, 149–150
- new geographies of, 158–159
- overload and, 142–143
- physical interaction and, 167–168
- playtime and, 156–158
- search skills and, 150
- smartness and, 196–197
- space and, 146–148
- spending on, 137–138, 149, 154–155
- teachers and, 135–136, 154
- thinking and, 143

Learning Beyond the Classroom (Bentley), 143

Leasing, 18

Leaves, 194

Le Campanier, 40

Lee, Hau, 57

Legal issues, 5

Legible City (Shaw), 182

Lerup, Lars, 89

Lessig, Lawrence, 223

Lettrists, 181

Levine, Robert, 33–35, 48, 177–178

Lewis, Ted, 198

Liberty, 205

Library of Congress, 163–164

Life cycle assessment (LCA), 230–231n16

Lightness
- ecological footprints and, 10–16, 20
- industry and, 21–22, 108
- social burden of materials and, 9–27

Light on the Net (Fujihata), 183

Light-speed crisis, 68–69

Linden, Greger, 205

Liquid architecture, 192

Literacy. See also Information
- face-to-face communication and, 180–183
- future, 183–184

Live performance, 78–80, 83

Livermore National Laboratories, 193

Live|Work, 220

Living Memory, 84

Livingstone, Sonia, 156

Load balancing, 69

Local exchange and trading systems (LETS), 125–128

Local Futures, 79–80, 247n16

Locality, 129. See also Context
- globalization and, 153
- law of, 70–71
- manuals and, 163–164
- network services and, 244n50
- overload and, 162–164
- rural, 89–91
- scientific publishing and, 163–164

Local service partners (LSPs), 90–91

Logistics, 55–56, 74, 200, 224
- delivery services and, 57–60
- health issues and, 117–121
- timetables and, 57–60

Loitering, 35

Lomborg, Bjorn, 167

London School of Economics, 99, 131, 139

Long Now Foundation, 48

Lovins, Amory, 11–12, 16, 23, 232–233n27

Lovins, L. Hunter, 11–12, 16, 23, 232–233n27

Løvlie, Lavrans, 220, 280n25

Lowry, Glenn, 77

Maas, Winy, 82

McCullough, Malcolm, 83, 111
McDonald's, 92
McDonough, William, 25–26
Maghreb Region, 55
Magnetoencephalography (MEG), 203, 276n56
Malaysia, 35
Manifesta, 76
Manzini, Ezio, 6, 19, 23, 41, 190, 219
Map for Bikes and Birds, 167
Mapping, 166
before-and-after knowledge maps and, 168
collaborative, 83–84
learning and, 132, 145–146
locality and, 82–84, 89, 93
Marckmann, Frits, 207
Marinetti, F. G., 174, 267n43
Marketing, 161–162
context and, 73–75
knowledge workers and, 77–78
place development and, 74–75
Markle Foundation, 256n32
Mars mission, 221
Martin Luther University, 53
Marvin, Simon, 74
Material input per service unit (MIPS), 53
Material of Invention, The (Manzini), 190
Materials, 8, 187
aerogels, 193
air transport and, 52–53
automobiles and, 53–54
ceramics, 188, 190, 195
composites, 190
computer manufacturing and, 10–11
end-of-pipe approach and, 24
factor 20 and, 23
fibers, 190, 194, 197
flow of, 9–12
form-follows-function approach and, 196
growing economy and, 10
hidden history of, 12
high-speed trains and, 53
increased social burden of, 9–27
industrial waste and, 12
inefficiency and, 11–12
information technology and, 10–11
Kathalys and, 15–16
land use and, 13
leasing and, 18
lightness and, 191–196
MET matrix and, 13–14
nature and, 187–196, 272n17
paper use and, 11
process integration and, 189–193
properties of, 190, 192
recycling and, 14
silk, 188
telepresence and, 60–67
TNS Framework and, 16–17
transportation systems and, 52
weighting and, 13–14
Matsushita, 2
Mau, Bruce, 168
Maxmin, James, 129–130
Mayon-White, Bill, 99
Meal porters, 40
Meaning, 98, 109–111, 148–149
Mediascapes, 83–86
communities of practice and, 131–133
cost and, 88, 90
design-free zones and, 94–95
development alternatives and, 89–91
downside of, 92–94
infrastructure and, 87–89
learning and, 139–141
literacy and, 181–184
proximity applications and, 86–87
resource ecologies and, 86–87
service ecologies and, 91–92
T-Vision and, 164
wireless graffiti and, 84–85
Medical Nemesis (Illich), 116–117
Mentors, 151–152
Merleau-Ponty, Maurice, 170–171
MET matrix, 13–14
Metronome, 49
Microsoft, 151, 161, 172, 200
Military, 163–166, 189, 254n12
Mitleton-Kelly, Eve, 131
MIT Media Lab, 60–62, 66–67, 179
Miyake, Riiche, 182
Mobile Bristol, 89
Mobile phones, 9, 18, 37, 83, 158
learning and, 144–145
ticket purchasing and, 207
Mobility, 30–31, 218
air traffic and, 52–53
automobiles and, 53–54
biking and, 72
chain approach and, 58
clock-face pulse timetabling and, 58
code-sharing tickets and, 57–58
commuting and, 54–55, 60
cost of, 52, 71–72, 239n1
delivery services and, 57–60
faster-to-closer approach and, 67–70
Fluid Time project and, 46–47
high-speed trains and, 53
importance of, 52–57
law of locality and, 70–71
logistics and, 55–57
measurement of, 60
ontological alienation and, 100–111
package delivery services and, 56–57
peer-to-peer decentralization and, 71
predict-and-provide policy and, 51–57
psychology of, 100–111
quality of life and, 51
railroad and, 32, 52
slow travel and, 38–39
speed and, 38–39, 242n24
substitution and, 51–52, 60–62
sustainability and, 51
tenepresence and, 60–67
think-more-drive-less approach, 57–60
time literacy and, 48–49, 54
urban sprawl and, 54–55
virtual communication and, 62–67
walking and, 72
Moore, Andrew, 119–120
Morace, Francesco, 45–46
Mori, Yoshiko, 76–77
Mori Art Museum (MAM), 77
Movable Realities (Irie), 182
Mumford, Lewis, 32
MuniWireless.com, 88
Murdoch, George P., 133–134
Muse Conversation Menu, 181
Muse Hotel, 152
Music, 79, 172, 181
flow and, 211–212
jazz, 48
metronome and, 49
sound research and, 174–175
ragtime, 48
Music for Airports (Eno), 175
Mussels, 188
MVRDV, 81–83
Napster, 69–71
NASDAQ, 2
National Aeronautics and Space Administration (NASA), 53, 164, 221
National Association of Allotment and Leisure Gardeners, 41
National Health Service (U.K.), 121
Natural capital, 232n26
Natural Capitalism (Hawken, Lovins, and Lovins), 11–12, 16, 23, 25
Natural systems, 217
biomimetics and, 187–199
design in, 187–196, 272n17
energy and, 196–197
speed and, 31–32
Natural time, 103–104
Nature Ride, 19
Negroponte, Nicholas, 60–61
Neighbourhood Gardener, 222
Index

Pitroda, Sam, 91, 249n51
Plain old telephone service (POTS), 63
Planetary Work Machine, 34
Plans and Situated Actions (Suchman), 105–106
Plastics, 190, 197
Plato, 172
Playtime, 156–158
Plummer, Henry, 103
P.M., 34
“Poetics of Light, The” (Plummer), 103
Poetics of Telepresence, The, 63–64
Polar bears, 192, 271n14
Policy Studies Institute, 54
Populate project, 62
Porritt, Jonathon, 17
Power of Now, The (Ranadive), 37
Power tools, 18–19, 87
Prada, 76
Prayer times, 33
PRé, 13–14, 197
Predict-and-provide policy, 51–57
PRE-HIP, 115–116
Prigogine, Ilya, 38
Privacy, 3
Proactive computing, 205
Probe Research, 70
Processor-in-memory (PIM), 70
Productivity, 42. See also Speed
city design and, 75–76
feature drift and, 186–187
logistics and, 55–57
material/process integration and, 189–193
RF tags and, 56
transportation systems and, 52
Product-service system, 19–21
Project F, 45–46, 238n55, 238–239n56
ProLogis, 242n24
Promenade theater, 79
Proxemics, 63–64
Psychology, 34
architecture and, 100–111
computing and, 205
health issues and, 114
space and, 100–111
speed and, 35–36
systems-driven design and, 100–109
telepresence and, 60–67
Psychosocial computing, 205
Public call offices (PCOs), 91
Public relations, 77
Quality time, 37–42
Raby, Fiona, 63–64, 66
Radio, 158, 186, 222
Radio frequency (RF) tags, 56, 59
Ragtime, 48
Railroads, 3, 32, 52
code-sharing tickets and, 57–58
high-speed, 31, 39–40, 53, 58
online ticketing and, 207–208
Ranadive, Vivek, 37
Raves, 79
Real time, 36–37, 164–165, 191
business and, 169
mediascapes and, 83–96
quality time and, 38–42
response times and, 199
Reason, Ben, 128
Recycling, 14, 25
Regional economic architecture (REA), 79–80
Regionmaker, The, 81–82, 94, 247n22
Reibstein, David, 138
Reich, Robert, 77
Reid, Jo, 89
Reiner, Gary, 37, 168
Religion, 33
Renaissance, 217
Research facilities, 188–189
Response times, 199
Reusable information object (RIO), 155
Reverse-engineering, 43–44
Rheingold, Howard, 129, 153
RhineRuhrCity project, 82
Rhythm, 44–45, 48–49, 173–177
Rice University, 89
Rieger, Matthias, 49–50
Rifkin, Jeremy, 35, 44
Rikkyo University, 144–145
“Rocks to Rubble,” 230n15
Roentgen, Konrad, 203
Rokeby, David, 165
Role-playing games, 151
Roppongi Hills tower, 76–77
Roszak, Theodore, 26
Royal College of Art, 85, 179
Rubin, Benjamin, 175–176
Rushkoff, Douglas, 156
Russian Constructivists, 181
Saarinen, Eero, 106
Sachs, Wolfgang, 31–32
St. Augustine, 170
Saint-Exupéry, Antoine, 24–25
St. Vincent’s Hospital, 109–111
Schafer, R. Murray, 175
Schiphol Airport, 105, 107–109, 252n19
Schön, Donald, 106
Schor, Juliet, 42
Scientific Revolution, 217
Sea cucumbers, 194
Sea lilies, 194
Sea urchins, 194
SeeBeyond, 169
Seely Brown, John, 141, 145–147
Seen (Rokeby), 165
Sefried, D., 54
Sennett, Richard, 103
Serota, Nicholas, 77
Services, 6–8, 224–225
decentralization and, 117–121, 130–131
delivery, 37, 56–60, 84
Fluid Time project and, 46–48
health care, 113–123 (see also Health issues)
human superiority and, 206–208
IVR, 207–208
kairological time and, 33
leasing and, 18
logistics and, 55–60, 74
mediascapes and, 86–87, 91–92
ownership and, 18–21
product-service system and, 19–21
resource ecologies and, 86–87
self-service economy and, 219–220
speed and, 36–38
sustainability and, 16–18
ticket purchasing and, 207
Sesame Street, 144
Shahal Medical Services, 119
Sharma, Yonmoy, 203
Sharp, 173
Shaw, Jeffrey, 182
Shneiderman, Ben, 172
Shopping, 76
Short message system (SMS), 145, 207
Siegle, Ludwig, 36–37, 168
Silk, 188
Simon, Herbert, 1–2
Simplicity, 74
Site-specific theater, 79
Six Memos for a New Millenium (Calvino), 26–27
Skandia, 59
Skeptical Environmentalist, The (Lomborg), 167
Slashdot, 153
Slow food, 237–238n44
Slow movements, 38–46
Small and medium-sized enterprises (SMEs), 15
Smart Architecture, 191–192
Smart cards, 200–201
Smart materials, 4
Smart Mobs (Rheingold), 153
Smartness, 185
AI security and, 201
Aml and, 204–206
Smartness (cont.)

bio-mechatronics and, 201–203
complexity and, 195–196
copying and, 196–197
critical reflection and, 200–201
embedded systems and, 197–206
error-prone gadgets and, 197–198
feature drift and, 186–187
human superiority and, 206–208
learning and, 196–197
light structures and, 191–196
manufacturing complexity and, 188
material/process integration and, 189–193
nature and, 187–199
research facilities and, 188–189
smart skin and, 193–194
Smart tags, 198
Smart Textiles Network, 237n35
Smell, 177–180
Sociable Media Group, 66–67
Social fiction, 219–220
Social issues
adaptation, 3
affluence’s emptiness, 24
clocks, 32–38
communities of practice and, 131–133
context and, 73–96
conviviality and, 113–134
creative class and, 77–78
cultural evolution and, 30–31
demand-responsive systems, 6–7
downsizing, 124, 207
economic growth and, 9–10, 113
downscaling, 124, 207
electricity and, 199
embedded systems, 197–206
experience and, 78
factor 20 and, 23
Fluid Time project and, 46–47
garden effect, 46
global simultaneity and, 26
increased material burden, 9–27
information age and, 10
intellectual value, 43
knowledge workers and, 77–78
literacy and, 161–184
live performance and, 78–80
loitering and, 35
Long Now Foundation and, 48
marketing and, 74–75
mobility, 51–72
music, 48–49
nemawashi and, 42–43
networks, 80–83
new domesticity, 45–46
office design and, 97–98, 100
ownership, 6–7, 18–21
place development, 74–77
population and, 5, 41
quality time and, 37–42
shopping and, 76
slow movements and, 38–41
sociability and, 35–36
social fiction and, 219–220
spectacle and, 75–77
speed, 29–49
sports, 78
suicide, 114
telepresence, 60–67
territorial capital and, 79–80
time literacy and, 48–49
trust and, 42
urban sprawl, 5, 54–55
waste, 161–162
Social Life of Information, The (Seely Brown and Duguid), 141, 145–147
Society of the Spectacle, The (Debord), 77
Soft assets, 79–81
Solomon, Debra, 40
Sonic Hub, 83
Sontag, Susan, 170, 183
Sony, 151
Sounding Object, 173, 267n38
Sound research, 173–177, 182
Sourceforge, 222
Southwest Airlines, 56
Soya Choupal, 90–91
Space
  acousmatic, 176
  artificial, 100–111
  colocation and, 69
  context and, 73–96
  decentralization and, 71
  fakespace systems and, 66
  flow and, 212–213
  learning and, 146–148
  marketing and, 73–75
  meaning and, 109–111
  mediascapes and, 83–86
  networks and, 80–83
  ontological alienation and, 100–111
  place development and, 74–77
  regional economic architecture and, 80
  relationships and, 97–100
  sound research and, 173–177
  spectacle and, 75–80
  splintering urbanism and, 74
  systems-driven design and, 100–109
  telepresence and, 60–67
  theater and, 78–80
  tourism and, 76–77
  travel and, 100–103
  urban sprawl and, 5, 54–55
Space Station Freedom, 164
Spark! conference, 93
Sparse Area Communications, 91
Special effects, 79
Special rural development zones
  (SRDZs), 82–83
Spectacle, 75–80
Speech interfaces, 172–177
Speed, 99–100, 215
  acceleration and, 29–35, 38, 43–44, 200
  always-on and, 37–38
  AmI and, 204–206
  carrying capacity and, 29
  clocks and, 32–38
  computers and, 68–70
  cost of, 31–34, 37
  cultural evolution and, 30–31, 35
  design principles for, 43–44
  digitization and, 36–37
  ethics and, 35
  feature bloat and, 29
  Fluid Time project and, 46–47
  fossil fuel use and, 31–32
  informational footprint and, 30–31
  information technology and, 36–38
  law of locality and, 70–71
  light-speed crisis and, 68
  literacy of, 498–500
  loitering and, 35
  nature and, 31–32
  nemawashi and, 42–43
  priority and, 38
  Project F and, 45–46
  psychosis from, 34–36
  quality time and, 37–42
  reverse-engineering and, 43–44
  rhythm and, 44–45, 48–49
  slow movements and, 38–45
  sociability and, 35–36
  time literacy and, 48–49
  time scales and, 31–49
  travel and, 30–32, 38–39
  trust and, 42
  Whirlpool Europe and, 45
Spider silk, 188
Splintering urbanism, 74
Spohrer, Jim, 84
Sports, 78
Spreadsheets, 168–169
Square Mile (London), 52
Stalder, Felix, 222–223
Stanford University, 173
Starbucks, 92
Starfish, 194
Stealth, 94–95
Sterling, Bruce, 22
Storewidth paradigm, 68–69
Storytelling, 161, 181
Stress. See Complexity
Suchman, Lucy, 105–106, 171
Suicide, 114
Sun Microsystems, 165
Supply chain integration (SCI), 36, 56–57
Support Economy, The (Zuboff and Maxmin), 129–130
Surrealists, 181
Sustainability. See also Environmental issues
building waste and, 192
cities and, 75–76
design and, 17–18
mobility and, 51
product-service system and, 19–21
TNS Framework and, 16–17
transportation systems and, 52
Sustainable Everyday: A Catalogue of Promising Solutions (Jégou and Manzini), 19
Swedish Institute of Agricultural Sciences, 58–59
Switzerland, 58
Symbolic analysts, 77–78
SysOps, 142–143, 209

Tactile information, 177
Tapscott, Don, 36
Tate Gallery, 77
Taub Urban Research Center, 69, 87
Taxi systems, 86
Technology, 98
ambient intelligence and, 204–209
bio-mechatronics and, 201–203
clocks, 32–38
computers, 4–5 (see also Computing)
downsizing and, 207
ecological footprint of, 10–11
embedded, 197–206, 273n32
fakespace systems and, 66
feature drift and, 186–187
Fluid Time project and, 46–48
GPS, 24, 83–84, 90, 93, 242n26
health issues and, 115–117
homeland security, 200
human superiority and, 206–208
information, 10–11, 172–177 (see also Information technology; Internet)
learning and, 149–150 (see also Learning)
light-speed crisis and, 68–69
mass, 3
metronome, 49
music and, 49
NASDAQ and, 2
olfactory interfaces and, 177–180
ontological alienation and, 100–111
patient issues and, 275n50
productivity and, 42
promises of, 3, 9, 123–124
rebound effects of, 4–5
as self-perpetuating system, 2–3
speech interfaces and, 172–177
speed and, 29–49
tactile interfaces and, 177
telegraph, 3, 26, 30
telephones and, 3 (see also Telephones)
telepresence and, 60–67
television, 3, 85, 158
ubiquitous computing and, 173–177
undersea, 65
WLL, 90
TedMed, 115
Telecosm (Gilder), 11
Telegraphs, 3, 26, 30
Telemedicine Glossary, 115
Telenor, 59
Telephones, 3, 5, 26, 131
high rise buildings and, 83
learning and, 144–145
mobile phones, 9, 18, 37, 83, 144–145, 158, 207
POTS and, 63
productivity and, 42
speed and, 30, 36
-ticket purchasing and, 207
-voice mail services, 19–20
Telepistemology, 172, 177
Teleshopping, 55
Television, 3, 85, 158
Telia, 20
Temperature-sensing system, 66
ten Holt, Simeon, 211–212
Territorial capital, 79–83, 247n20
Territory as interface, 85–86
Terrorism, 93, 165, 200
Text messaging, 145
Teyler’s Museum, 172
Thackara’s law, 187
Thacker, Eugene, 3
Theater, 78–80, 225
The Natural Step, The (TNS) Framework, 16–17
The Open Planning Project (TOPP), 81
ThinkCycle, 222
Thinking Machine computers, 61
Thoreau, Henry David, 33
Three Mile Island, 174
Tikkun, 19
Time, 31
acceleration and, 34–35
clocks and, 32–38
commuting and, 52–55, 60
event to time, 32–36
flexible schedules and, 261n33
fluid, 46–47
historical, 32–34
industry and, 32–49
jet lag, 34
literacy of, 48–49
loitering and, 35
natural, 103–104
nemawashi and, 42–43
qualitative vs. quantitative, 33
real, 36–42, 83–96, 164–165, 169, 191, 199
response times and, 199
rhythm and, 44–45, 48–49, 173–177
slow movements and, 38–45
Time Dollars, 126–128
Time Machine, 174
Timetables, 57–60
Time Wars (Rifkin), 44
Toqueville, Alexis de, 35
Tollpost Globe, 59
Toop, David, 175
Tourism, 76–77, 237n40
Townsend, Anthony, 70, 244n47
Toxic chemicals, 10–11, 13, 165–166
TPG, 56
Train Grand Vitesse (TGV), 31
Tramjatra project, 39
Tramways, 39, 41
Transparency, 104, 192–193
Travel. See Mobility
Tree adoption, 41
Triple Bottom Line, 16
TriSenx, 179
Trompenaars, Alfons, 148
Trucks, 9–10, 55, 58–59
Trust, 42
Tschumi, Bernard, 106
T-Vision, 164–165
Twelve Features of a Sustainable Society, 16
Twigg, Carol, 145

Ultima Online, 151
Unbundling, 124–125
Understanding Computers and Cognition
(Winograd and Flores), 172
UNext, 138, 259–260n13
Unicorn Children’s Theatre, 78–79
Unisys, 169
United Parcel Service (UPS), 56
United States
business logistics cost and, 55
health issues and, 113–114, 121
homeland security and, 200
job quality and, 124
Winkler, Nicolaus, 49
Winnicott, David, 35, 103–104
Winograd, Terry, 172–173
Wireless Commons, 88
Wireless communication networks. See Mediascapes
Wireless graffiti, 84–85
Wireless local loop (WLL), 90
WISECARE, 115
Wood, 197
Woudhuysen, James, 208–209
Workspheres, 98
World Bank, 13, 154
WorldBoard, 84
World Economic Forum, 181
World Health Organization (WHO), 13, 253n3
World Soundscape Project, 175
World Wildlife Fund, 13
Wurman, Richard Saul, 115

Xerox, 191–192, 224
Xinhua, 201
X-rays, 203

Zaccini, 49
Zeldin, Theodor, 4, 151–152, 180–181, 213, 228n10
Zeroing out, 208–209
Zimmerman, Thomas, 202–203
Zoning laws, 5
Zuboff, Shoshana, 129–130
Zyra, 121