Index

1959: The Year that Changed Everything (Kaplan) 191
1984 (Orwell) 14, 124, 166

Absent-Minded Professor, The 202
Aburdene, Patricia 161, 162, 168, 186
Ackerman, Forrest J. 8
Adams, Brooks 98
Adams, Henry 82–83, 98, 168, 237
Adas, Michael 169, 170
Affluent Society, The (Galbraith) 101
Africa 102, 170
and Western technology 170–171
Afrocentrism 171
ahistorical/anti-historical trend 191
AIDS 171
All Things New: American Communes and Utopian Movements, 1860–1914 (Pogarty) 25

Alone Together: Why We Expect More from Technology and Less from Each Other (Turkle) 194
alternative futures, necessity to consider 250
Amazon (website) 218, 219, 220
see also Kindle
Amazons (mythological) 92
ambivalence toward the modern 191
America as Second Creation (Nye) 81, 168, 237
American Association for the Advancement of Science 116
American Interplanetary Society 9
American Progressive campaigns 244
American Revolution 56, 74
American Technocracy Crusade 90, 109, 110, 123, 216, 239
history of 96–99
in UK 98
see also Thorstein Veblen
Andreae, Johann Valentin 52, 53, 54, 164

“Anglophone world” 98

Another Reason: Science and the Imagination of Modern India (Prakesh) 171

anti-corporatism 114–115

anti-utopians 7, 147, 161

Apocalyptic Presentiments 191, 211

Apollo Program 7, 139–140, 141 spin-offs from 7, 140

Appalachia, United States 101

Apple Computer 158, 187, 202, 218

Archive of the Planet 252–253

area studies 102

Argentina 22

Arnold, Matthew 98

artificial intelligence 187

Asia 19, 102, 172, 196, 252

“Atom, Electricity, and You!, The” 143–144

Atomic Energy Act, US 143

Atomic Energy Commission, United States 143

Atoms for Peace program 143

Atwood, Margaret 9

audiobooks 218

Bacon, Francis 52, 53, 54, 55, 164, 251

Baigan, Ishida 19

Balogh, Brian 155, 156

Barnwell, South Carolina 148

Barnes and Noble 220, 221

Bauersfeld, Dr. Walter 247

Beard, Charles 51

Beijing Olympics 188

Being Digital (Negroponte) 163

Bell, Alexander Graham 157

Bell, Daniel 115, 109, 114, 122

Bellamy, Edward 10, 24, 29–32, 59, 90, 255

Bellamy-led Nationalist movement 10, 24, 27, 32

and technology 31–32

see also Looking Backward

Bello, Andrés 22

Bentham, Jeremy 62, 246

Berry, Brian 30

Best and the Brightest, The 99ff, 111, 160

Best Game Ever, The: Giants vs. Colts, 1958, and the Birth of the Modern NFL (Bowden) 191

Bezos, Jeff 220

Bhopal, India 253

Bible 47

Bibliothèque Nationale de France, Paris 254

Big Brother 166

Bigelow, Jacob 52

Bikle, George 20, 21

Billington, David 52, 121

Bimber, Bruce 118

biomass, energy from 157

biotechnology 186

BlackBerry gadgets 220

Blair, Ann 190

Blake, William 83

Blithedale Romance (Hawthorne) 25

Bloch, Ernst 251, 254

Bohr, Niels 120

Bolívar, Simon 22

Bonald, Vicomte de 60

Bono (pop star) 163

Book of Revelation and utopianism 25

books, attitudes toward 190 persistence of print 217–222

bookstores, US, closure of 218

Boorstin, Daniel 101, 102
Borders chain stores, closure of 218
Boston Beer Company 3
Bova, Ben 9
Bowden, Mark 191
Bradley, Mary E. 92
Brand, Stewart 154
Brave New World (A. Huxley) 123, 166
Brazil 23
Bright-sided: How the Relentless Promotion of Positive Thinking has Undermined America (Ehrenreich) 168
Brin, Sergey 158
British Empire 114
Brook Farm 24, 25–26, 27
Brook Farm: The Dark Side of Utopia (Delano) 254–255
Brooklyn Bridge 139
Brooks, David 124
Bryan, William Jennings 29
Bryant, Howard 191
Buckminster Fuller: Starting with the Universe (exhibition) 245
buckminsterfullerene 247
Buddhist eschatological traditions 21
Bundy, McGeorge 104, 106
Bunji, Suzuki 20
Burma (Myanmar) 19
Burns, William 236
Bury, J. B. 51
Bush, President George H. W. 115, 241, 242
 Bush, President George W. 11, 140, 142, 151
Bush, Vannevar 103, 122
on science policy 99–101, 119–120, 121
and Stokes 120, 121–122
see also Science – The Endless Frontier
California-Pacific Exposition, San Diego 34
Campanella, Tommaso 52, 53, 164
Camperdown; or, News from Our Neighbourhood (Griffith) 91
campuses, real and virtual 207–210
“Can Technology Replace Social Engineering” (Weinberg) 107
Canada 10, 28, 254
cancer, detection and treatment 126, 146
Cape Wind, United States 150
capitalist viewpoint 104
“capture” of improvement 6
Carlyle, Thomas 58, 59
Carnegie, Dale 168
Carter, President Jimmy 111–112
Cassin, Rene 252
Castro, Fidel 22
“cataclysmic thought” 98
cell phones 193, 194
Century of Progress International Exposition, Chicago 34
Chabon, Michael 202
Chain Reaction: Expert Debate and Public Participation in American Commercial Nuclear Power, 1945–1975 (Balogh) 155
Chavez, Hugo, President of Venezuela 23
Chen Shuai 38
Chernobyl, Ukraine 147, 153, 155
Chester, John 145
Chiapas Indians, Mexico 23
Chicago fair 1893 37
*Chicken Soup for the Soul* 168
China 2, 188
Chinese science 170
and Internet 189
utopianism in 17–19, 196
Christianity 48
and Pansophia 53
Christian messianic utopian movements 20–21
*Christianopolis* (Andrea) 53
Churchman, C. West 112
Cisco Systems 206
*City of the Sun, The* (Campanella) 53
civil society 253
Clark University 238
Clarke, Arthur C. 9
Clinton, President Bill 115, 119
cloning 125
Cold War 9, 36, 102, 143
end of 1, 156
India and 172
and Space Program 139–140
and utopias 2
Coleridge, Samuel Taylor 112–113
Colored People’s Day 37
Columbus, Christopher 242
communist viewpoint 104
collapse of communism 156
computers, development of 160–161, 186
Comte, Auguste 52, 56, 57–58
Condorcet, Marquis de 52, 56, 61
Confucius 18
Congress, US 111, 115, 117, 118
and Superconducting Super Collider 122, 237
and the White House 99
Connick, George 208–210, 213
coopration as a movement 31
Corruption of Improvement, The 159
corruption 23, 31
Council of Economic Advisors, US 101
counterculture 25, 84–85
*Cours de philosophie positive* (Comte) 58
Covey, Stephen 168
Cruelty and Utopia: Cities and Landscapes of Latin America (exhibition and text) 22
Crystal Palace Exhibition, London, 1851 34, 36
Cuba 22
*Culture of Improvement: Technology and the Western Millennium, A* (Friedel) 6, 158–159
*Cure for Chaos: Fresh Solutions to Social Problems Through the Systems Approach* (Ramo) 110
cyberspace communities 12, 24, 194, 198–199, and “real world” 198
cyberspace 1, 2, 24, 199
cyberspace relationships 192
and universities 209
Dator, James 250
DaVinci Institute 205
“Day of Slowing” 238
daydreams and utopias 251
Declaration of Independence, US 93
“Decline of Politics and Ideology in a Knowledgeable Society, The” (Lane) 106
Del Sesto, Stephen 146
Delano, Sterling 254–255
democracy and technology 189–190
Denmark 151
Department of Homeland Security, United States 253–254
Dertouzos, Michael 161, 164, 186
Descartes, Rene 55
deskilling 212
development studies 102
digitization and the market 217–218
Dikotter, Frank 19
Diothas, The; Or, A Far Look Ahead (Macnie) 82, 89
“Discover the Brave New World of Online Learning” 213
Disneyland 36
Dispossessed, The (LeGuin) 92
diversity, concept of 190
Dolly the sheep 125
Donnelly, Ignatius 98
dot-com revolution 190, 201
Doublespeak 166
Douglas, Frederick 36–37
Dreyfus, Hubert 199
Dreyfuss, Henry 34
Drop City 195
Du Bois, W. E. B. 252
Duffy, Enda 164, 165
Dulles, John Foster 143
Dymaxion Chronofile 246
Dymaxion products 195–196, 246
“Dymaxion” as a trademark 246
dystopia 19, 83, 147, 151, 171
dystopian aspects of Internet 194, 199
science fictional 166
and utopia 5, 123, 186, 216, 243, 244, 253
see also utopia
Eastman, George 157
e-books 219
Echeverria, Esteban 22
Edison, Thomas 120, 142, 157
education and technology 203ff
and Internet 207–208, 209–210, 211
higher education and technology 207–208, 214
Education of Henry Adams, The (H. Adams) 82–83
Educational Network of Maine 208
Edutopia 203–213
higher education and Edutopia 206–213
Edwards, Robert 127
Ehrenreich, Barbara 168
Einstein’s general theory of relativity 202
Eisenhower, President Dwight D 108–109, 115, 143
el dorado, Latin America 21
Electricité de France 152
“electronic battlefield” 105, 112
“electronic campus” 208, 210
Elements of Technology (Bigelow) 52
Elizabeth II, Queen, on economic crisis 166–167
Ellicott, Thomas 77
Embree, Ainslie 171
Emerson, Ralph Waldo 84
empowerment of the individual 122–123
End of History and the Last Man, The (Fukuyama) 188, 242
End of Ideology, The (Bell) 101
end of science 116
Endangered Species Act, United States 111
Engels, Friedrich 32, 53, 60, 66–67, 250, 251

engineers and scientists compared 52
engineering as a culture 121

Enlightenment 50, 55–56, 104, 116
Enlightenment Project” 104, 116

Enlightenment philosophies of 160
environmental disasters 115
environmental rights 253

Epode 47

Equality movement Washington state 25
equality 56
equality of genders 26, 92–93, 196
equality of opportunity 31, 54, 210

Erasmus 190
Espy, James 188
ethnopsychiatry 170

Etzler, John Adolphus 78, 79–80, 81
eugenics 159, 188

Evans, Oliver 77

Ewbank, Thomas 78, 80
experts 109, 112
and activism 107
attitudes toward 114, 115, 155–156, 157–160, 192
and changing of society 97
and education 205, 211
experts and scientists 100, 119, 121
need for 57
and nuclear power 155–156
as social engineers 108
systems experts 160
and Systems Analysis 110
and TQM 217

Expo 2010 Shanghai, China 38

Fabianism 20
Facebook 193, 194, 238

Fair America: World’s Fairs in the United States (Rydell, Findling, Pelle) 36

fascism 98, 104

Federal Communications Commission 210

Female Man, The (Russ) 92

Findling, John 36
Flanagan, Judy 145
Fleming, James 187–188, 207

Flubber 202

Fogarty, Robert 25
Ford Motor Company 139, 246
Ford, Henry 104, 157, 165
Ford, President Gerald 108
Fourier, Charles 25, 53, 60, 64–66, 67, 255
utopian views 64–65
Fourierists 29

Fourth Eclogue 47

Fragments (Pindar) 47, 237

France:
and energy 157
French Revolution 57, 60, 64
French student revolt 1968 252
nuclear industry in 152
utopian housing projects in 2
utopianism in 24

Frankenstein (M. Shelley) 90–91, 128–131, 188, 192
misreading of 129–130

Frankenfood” 130
“Frankenstudents” 130
Franklin, Benjamin 168
Franklin, H. Bruce 141
free markets, free trade and utopianism 253
Frey, Tom 205, 206
Index 275

Friedel, Robert 6, 158
Friends of the Coast—Opposing Nuclear Pollution 147–148
From the Earth to the Moon (Verne) 8
From the Legend of Biel (Staton) 92
Fukushima Daiichi plant, Japan 152, 242
Fukuyama, Francis 188
Fuller, Margaret 247
Fuller, R. Buckminster 14, 245–249
influence 195–196, 207
and “limits of growth” 237–238
sense of social responsibility 163
as visionary 162
Fuller Archives 245–246
see also Utopia or Oblivion
Fulton, Robert 142
Funding for science and technology 121–122
Future and its Enemies, The (Postrel) 164
“Future of Land Grant Universities, The” 207
future of print 217–222
online readerships 219
Future Shock (Toffler) 118, 163–164, 236
Galbraith, John Kenneth 12, 101, 109, 122, 161
Gandhi, Mohandas (Mahatma) 173
Garden City movement 196
Garden of Eden 47, 243
Gates, Bill 157–158, 161, 163, 186, 201
philanthropy 247
Gates, Melinda 163
Geddes, Norman Bel 34, 35
geeks, image of 201
General Electric 167
genetic engineering 121, 124, 159, 187
genetic modification of animals 125–126
genetic testing 126
Genius of American Politics, The (Boorstin) 101
geodesic dome 195–196, 246–247
George Lucas Educational Foundation 204–205
George, Henry 82
German Ideology The (Marx/Engels) 66–67
Germany 38, 79
Nazi Germany 104, 244
and nuclear power 152
Gernsback, Hugo 9
Ghost Busters 202
Gilbert, Daniel 124–125
Gillette, King Camp 90
Gilman, Charlotte Perkins 92
Gimpel, Jean 236–237
Gingrich, Newt 118, 189
Giving Up the Gun: Japan’s Reversion to the Sword, 1543–1879 (Perrin) 234–235
global citizenship, visions of 252, 253
God is Back (Micklethwait and Wooldridge) 11
Golden Gate International Exposition, San Francisco 34
Google 158, 193, 205
Gore, Vice-President Al 119, 189
Great Delusion, The (Stoll) 79
Great Depression, 1930s 9, 83, 96, 102, 109
Great Famine, China 19
Great Society 159
Implementing a Lean Management System, The 212

in vitro fertilization (IVF) 127
India:
Indocentrism 171–172
utopian visions in 171–173, 196
and Western technology 171

Industrial Revolution: English
50, 57, 60, 61–62, 65, 163, 164, 169
US 83–84
“industrialization” 31
critics of 60
inequality, racial 159
“information overload” 190
interactive television (ITV) 209
international studies 102
Internet 2, 186, 187, 199, 243, 253
intractable social problems,
problems termed “wicked” 112–113
intraorganizational individualism 122

Inventions: The Patented Works of R. Buckminster Fuller (Fuller) 249

iPads 187, 193, 219, 222
iPhones 187, 219
iPods 2, 163, 187, 193, 219, 220, 238
Iran 189
Iraq War of 2003 11, 140
Iso, Abe 20
Israel 8, 24
kibbutzim in 24, 196–198
Italy 98

Jaher, Frederick Cople 98
Japan 115, 196
and Chinese science 235
“discovery” by American explorers 235
and guns 234–236
interwar politics 20–21, 170
Japanese rulers’ fear of Westernization 235
Meiji period 20
nuclear industry in 152
socialist movement 20
and space 141
Taisho period 20
and technological development 234–236
Tokugawa period 19, 236
utopianism in 19–20
Jasons (secret group) 105
Jaures, Jean 251, 253
Jefferson, Thomas 242
Jobs, Steve 158, 187, 201
Johnson, President Andrew 94
Johnson, President Lyndon 101, 104, 111, 159
Johnson, Steven 222
Jonestown, Guyana 244
Journey to the Center of the Earth (Verne) 8
Judaism 10
J-wear 141

K-12 school system 215
Edutopia 204
K-12 hardware and software 205–206
K-12 participants 206
Kaczynski, Theodore 84
Kahn, Albert 251, 252–253
Kahn, Herman 238
Kaplan, Fred 191
Karloff, Boris 128
Kateb, George 6–7
Kellogg Commission on the Future of State and Land-Grant Universities 213–215, 216–17
Kellogg Commission (Continued)
political and ideological components of report 215
Kellogg Foundation 213
Kelmscott Press 59
Keniston, Kenneth 116
Kennedy President John F 101, 104, 105–106, 111, 192
Kennedy, Senator Ted 104
Khang Yu-Wei 18–19
Kibbutzim, Israel 24, 196–198
Kilby, Jack 158
Kilgore, Senator Harley 100–101, 113, 115–116, 120
Kindle Reader 219, 220, 222
Kondratiev, Nikolai 30
Kondratiev theory 30–31
Koo, Wellington 252
Krauss, Lawrence 202–203
Kumar, Krishan 9–10, 92
Kusiak, Karen 205

labor unrest as a problem 31
Labour Party, UK 114
Lane, Mary E. Bradley 92
Lane, Robert 106–107, 108, 109, 114, 117–118, 119, 122
Laos 104
Lartigue, Jacques-Henri 165
Las Vegas 36
Lasser, David 9
Last Hero, The: A Life of Henry Aaron (Bryant) 191
Latin America 102
and European ideas 21–22
indigenous cultures and movements 21, 23
liberation theology and communities 52
Spanish conquest 21
utopias in 21–23
Lawrence, Francis 212
Lea, Homer 98
League of Nations 251
Lease, Mary 98
Lee, Ann 26
Lefkowitz, Mary 171
Left Hand of Darkness, The (LeGuin) 92
legitimation crisis in US science and technology 122
LeGuin, Ursula 92
LeMay, General Curtis 105
Lemontey, Pierre Edouard 60
Lenin, Vladimir 104
Lessing, Doris 9
Levitas, Ruth 7
Levittown, Long Island 244
Ley, Willy 9
library usage 218
Life in a Technocracy: What It Might Be Like in 1933 (Loeb) 89, 106, 239, 240
limits to growth 234, 237
Literary Digest 97
“literary intellectuals” 114
“living the dream” 254
Loeb, Harold Albert 89, 90, 95, 96, 239
and politics 109
Loewy, Raymond 34
London, Jack 98
Longxi, Zhang 18
Looking Backward: 2000–1887 (Bellamy) 10, 13, 24, 27, 31–32, 34, 90, 194
attitudes toward 59–60, 254
Lost Horizon 13
Lucas, George 204
Luddites 240, 241
Maastricht Treaty 252
Machine in the Garden: Technology and the Pastoral Ideal in America, The (Leo Marx) 84
Machines as the Measure of Men: Science, Technology, and Ideologies of Western Dominance (Adas) 169

Macnie, John 82, 87

Maine and nuclear power 142–157

Maine Yankee Atomic Power Company 142–143, 145, 146–148, 149, 151

as “cargo cult” 147

closure of 148

opposition to 156–157

referenda on 147, 155

utopian and dystopian aspects 156

views of 156–157

Malthus, Thomas 63

Mandela, Nelson 171

Manhattan Project 156

“Manifest Destiny,” American 11

Manuel, Frank and Fritzie 16

Manuel, Frank 6

Mao Tse-Tung 18, 243

utopian vision 19

Mao’s Great Famine (Dikotter) 19

Maraniss, David 191

marginalizing utopias 29, 245

Marx, Karl 32, 53, 60, 66–67, 105, 250–251

Marxism 22

Marx, Leo 84, 85

Massachusetts Institute of Technology 52

Massey, Ranymond 240, 241

Mauchly, John 160

Mayer, Anna-K. 98, 114

Mbeki, Thabo, President of South Africa 171

McDonald, Michael J. 111

McIntyre, Vonda N. 9

McKinley, President William 94

McNamara, Robert 104–105, 106, 112, 113, 166

“McNamara Line” 105

Medieval Machine, The: The Industrial Revolution of the Middle Ages (Gimpel) 236

“megachurches” 11

megaprojects:

and climate change 187–188

retreat from 139ff, 157

skepticism toward 141–142

taxpayer support for 122, 150

Megatrends and Megatrends 2000 (Naisbitt and Aburdene) 168

Men Like Gods (Wells) 251

mercantilism 77

Metamorphosis (Ovid) 47

Mexico 23

mice, as subjects of research 125

Micklethwait, John 11

Microsoft 158, 192

“middle landscape” 85

military technology 238

millenarian movements 8

God and millenarianism 8, 10

Christians and millenarianism 8, 10

Judaism and millenarianism 8, 10

Mormonism 10

and Pansophism 54–55

and utopia 55

Miller, Lisa 12

Mitchell, General Billy 142

Mizora: A Prophecy (Lane) 92

Model T car 165

Modern Times in Maine and America, 1890–1930 191

“Modernization” theory 102ff, 114

over-reliance on technology 105
Newton, Isaac 55, 219
Nexi the robot 126
Nixon, President Richard 108, 155
Noble, David F 187, 190, 207, 216
non-utopian reform 244
North Americans, early European perceptions of 244
North Vietnam 105–106
Not Out of Africa: How Afrocentrism Became an Excuse to Teach Myth as History (Lefkowitz) 171
Noyce, Robert 158
Noyes, John Humphrey 10, 27, 28
nuclear industry:
  France 152
  Germany 152
  Japan 152
  US 142–156
nuclear power 142–157
  being “too cheap to meter” 156
  changing attitudes toward 146–147
  experts and 155–156
  leakage of tritium 153
  and power station decommissioning 148, 149–150
  possibility of disaster 154–155
nuclear weaponry 187
Nuclear Regulatory Commission (NRC) 148, 149, 153, 154
Nutt y Professor, The 201
Nye, David 81, 168, 169, 190, 237
Nyhan, David 148–149
O’Neil, Gerard 9
Obama, President Barack 140, 151
Office of Science and Technology Policy 108
Office of Technology Assessment (OTA) 117–119, 121
One Laptop per Child 161
Oneida community 10, 24, 27–28
daughter communities 28
open marriage in 27, 199
Oneida Limited 28
“Oneida Perfectionists” 28
ordinary readers and utopian writings 11, 139, 254
Organization Man, The (Whyte) 114–115
original sin 8
Orwell, George 14, 124, 166
Other America, The (Harrington) 101
Ovid 47
Owen, Robert 53, 60–64, 66, 67
  and drawbacks of industrialization 62
  influence on Japan 196
  utopian plans 62–63
  see also New Harmony, Indiana, New Lanark Mills
ozone layer, monitoring of 121
pacifism 26
Packard, David 158
Page, Larry 158
Palestine 25, 35
Pansophists 48, 52, 53–55
Paradise Within the Reach of All Men, Without Labor, By Powers of Nature and Machinery, The (Etzler) 79
parents, children, and technology 239
Paris exposition 1937 35, 251–252
Paris Peace Conference 1919 251
Paris World’s Fair 1900 251, 253
Pasteur, Louis 120–121
Pasteur’s Quadrant: Basic Science and Technological Innovation (Stokes) 120
patriot missiles 238
Peale, Norman Vincent 168, 208
Pelle, Kimberly 36
Pentagon 109
People of Plenty: Economic Abundance and the American Character (Potter) 101
Performance Measurement for World Class Manufacturing 212
Perrin, Noel 234, 235
Perry, Commodore Matthew 20
Persian Gulf War 1991 238
Pew Forum on Religion and Public Life 11–12
Pew Research Center for the People 116
phalansteries 29, 64–65
Physics of Star Trek, The (Krauss) 202
Picasso, Pablo 35, 252
Piercy, Marge 92
Pilgrims, US 24
Pindar 47
Plato 13, 47, 48, 50, 123
podcast 218–219
Point East Maritime Village, Wiscasset 150
Pol Pot 243
“Politics of Consensus in an Age of Affluence, The” 106
politics, affluence, and knowledge 106–107
significance of political power 109
Positivism 58
Post Shredded Wheat 191
post-9/11 period 142
“post-colonial” critique of Western imperialism 169–173
post-Millennialists 8, 27
post-modern skepticism and relativism 160
Postrel, Virginia 161, 164, 186
post-World War II period, beliefs, and projects 160
Potter, David 101, 102
poverty and progress 82
Prakash, Gyan 171, 172
Preface to Democratic Theory, A (Dahl) 106
pre-Millennialists 8
Press and the American Association 116
primitivism 92
Productivity for the Academic World 212
Productivity Press 212
professional forecasting 160–169
failures of 160–161
Progress and Poverty (George) 82
proletariat 66
public faith in government and scientific-technological advance 113
Puffer, Erma 145
Puritans, US 24
“Quick Technological Fixes” 107–108, 117
Quindlen, Anna 221
racism 9, 169, 172
radiation, issues with 144–145, 155
utopian vision of 110, 166
rationalism 55
Reactionary Modernism (Herf) 104
Read and Go 220
Reader Pocket Edition and Reader Touch Edition 220
Reagan, President Ronald 8, 108, 115, 140, 142, 248
real world and the internet 194–195
Recent Social Trends in the United States (Hoover) 102
recovery narrative 81, 237
Reevely, David 221–222
Religion of Technology, The: The Divinity of Man and the Spirit of Invention (Noble) 187
religion 169
attitudes toward belief 56
declining beliefs 11–12
freedom of religion 168
religious beliefs and utopianism 9–12, 24, 29–30, 31, 90, 96, 239
in US 25, 26, 103
Western 172
Report to the County of Lanark (Owen) 62, 63
Republic (Plato) 13, 47, 48, 50, 123
Rescher, Nicholas 239–240
Research Applied to National Needs” 115
“Returning to Our Roots” 215, 216
Revenge of the Nerds 201
revolution of rising expectations 50
Ricardson, Ralph 240
Rittel, Horst 112
Road Ahead, The (Gates) 163
Robinson, Kim Stanley 9
robotics, development of 126–127
Roddenberry, Gene 200, 201, 202
Rodriguez, Simon 22
Roebing, John 79
Roemer, Kenneth 254
Rogers, Deborah 193
Rome 1960: The Olympics that Changed the World (Maraniss) 191
Roosevelt, President Franklin 94, 102, 159
Rosas, Juan Manuel de 22
Rostow, Walt 104, 105
Roszak, Theodore 111, 112
Rural Electrification Administration 94
Ruskin, John 58, 59, 60
Russ, Joanna 92
Rydell, Robert 36, 37
Saddam Hussein 11
Saint-Simon, Henri de 22, 52, 56–58, 65, 66
Sale, Kirkpatrick 117
“salvation by technology” 248
Samurai “technology assessment” 235
Sargent, Lyman Tower 16, 253
Satellite (machine developed by Etzler) 79–80, 81
Saunders, Doug 105
Schindler, Solomon 10
Schuller, Robert 168
Science Advisory Committee 106
science and technology 57
science fiction 8–9, 199–203, and utopias 201
Science in the National Interest 119–122
Science Wars” 159
“science-driven globalization” 8
Science – The Endless Frontier (V. Bush) 99, 119
scientific and technological elites 98, 188, 207
scientific and technological plateau 53, 59, 81, 234–241
in Europe 236
in Japan 234–236
scientific (Continued)
modern 237, 238
and utopianism 67
Scientific Management 104, 164
Scientific Revolution 160
“Scientific” Socialism (Marx and Engels) 66–67
scientist, coining of word 51
Scott, Howard 96, 97–98, 106, 109, 239
Scottish Parliament and Robert Owen 64
Seabrook Station, New Hampshire 149
second life 198
“Selling the World of Tomorrow” 37
September 11, 2001 238, 245
Serenbe, near Atlanta 2
Shadis, Raymond 147, 148
Shakers 24, 26–27, 194, 196, 242, celibacy 26, 28, 199
Shalam, New Mexico 25
Shape of Things to Come, The (Wells) 240
Shelley, Mary 90–91, 128, 129–130
Shelley, Percy Bysshe 128
Sierra Club 169
Silicon Valley 192
Simon, Julian 238
Sketch of a Historical Picture of the Progress of the Human Mind (Condorcet) 56
Skype 187, 194
small is beautiful 234
Snow, C. P. 113–114, 121, 122
social engineering 107–108, 109–110
social forecasters and utopianism 12–13
social media 193–194
social sciences 101, 102–104, 107, 121, and social engineering 110, societal benefits of science and technology 119
socialism 2, 10, 24, 26, 31
Morris and 59
Marx and Engels and 66–67 see also Fabianism
Socialist League 59
Socialist Second International 251
Society for Utopian Studies, The 242
Sokal, Alan 160
solar power 150, 157
Sontoku, Ninomiya 20
Sony Electronics 220
Sorai, Ogyū 20
South Africa 171
Soviet Union 104, 108, 113, 244 collapse of 1, 156, 242
space flight 187
space shuttle disasters 140
“spaceship earth” 245–246, 247
Spanish Civil War 35, 252
Speed Handbook, The: Velocity, Pleasure, Modernism (Duffy) 164
speed, significance of 164–165
Spent Fuel Storage Installation, Bailey Point Peninsula, Wiscasset, US 149
Spinoff (NASA journal) 140
Spirit Fruit in Ohio and Illinois 25
Sputnik I 108, 113
Stages of Economic Growth, The (Rostow) 105
Stalin, Joseph 243, 244
Stalinism and utopia 244
Star Trek (series) 200
Star Trek Empire 199–203
Star Wars films 202, 204
“Star Wars” missile defense system 115, 141, 187–188
Staton, Mary 92
Steele, Allen 9
Stokes, Donald 120–121
Stoll, Steven 79
Story of Utopias, The 1
Strategic Defense Initiative 142
Strauss, Lewis 143
Stukel, James J. 206, 207–208, 210, 211, 213, 215, 250
Sun Yat-Sen 18
Superconducting Super Collider, Texas 122, 141
supersonic transport (SST) 237
Swift, Jonathan 200
Sy Syms (company) 216
“System” 78
Systeme de politique positive (Comte) 58
Systems Engineering 110–111
critiques of 112
failure of 112
systems experts 160
T. H. E. Smart Classroom 205–206
ta thung and thai phing 18
Ta Thung Shu (Book of the Great Togetherness) 18
Takemura, Eiji 19–20
“Taking Charge of Change” 214
Taoist concepts 19
Taylor, Elizabeth 195
Taylor, Frederick 104, 164
teaching machines 203
Teague, Walter Dorwin 34
technotracy 24, 96
false prophets of technocracy 106
science fiction and technocracy 9
social impact of technocracy 96
techocracy and progress 106
techno-fixes 159, 187–188, 211
technological advances 78, 113, 235, 255
high-tech attitudes toward 203
Industrial Revolution 50, 163
reservations and skepticism about 58, 167, 245
Technocrats and 96
US attitudes 78, 82, 84, 116
utopianism and 19, 32, 35, 53, 54, 56, 58, 60, 63, 127–131, 244
technical behaviors 219–220
technological determinism 82, 102, technological imperative 82, 237
technological inadequacy 165
technological unemployment 83–84
technology and utopianism 2, 51, 67, 89–96, 239
assembly line model of technology 119
development of term 51–52
perceptions of technology 192
“Technology in Schools: What the Research Says” 206
 techno-mania 187, 190
Tellico Dam 111–112
Temko, Allan 245
Tenner, Edward 167
Tennessee Valley Authority (TVA) 94–95, 111–112
text messaging 193
Thomson Reuters 211
Thoreau, Henry David 79
Thoughts on Matter and Force: Or, Marvels that Encompass Us (Ewbank) 80
Three Hundred Years Hence (Griffiths) 91, 92
Three Mile Island, Harrisburg, Pennsylvania 147, 152, 155
Thurston, Robert Henry 90
tidal power 157
Time Warner Cable 192–193
Toffler, Alvin and Heidi 118, 161, 162, 167–168, 186
Alvin 163, 207, 236, 250
Tokyo 20
Too Much to Know: Managing Scholarly Information Before the Modern Age (Blair) 190
“total quality management” (TQM) 217
touchscreens 219–220
Tower of Peace 252
traces of existing societies and utopias 251, 254
Transcendentalism 25–26, 247
“trans-national rights” 253
Truman, President Harry S. 108
TRW (company) 110
“tsunamis of change” 250
Turkle, Sherry 194
Turner, Frederick Jackson 37
Turner, J. M. W. 165
TVA and the Tellico Dam, 1936–1979: A Bureaucratic Crisis in Post-Industrial America (Wheeler, McDonald) 111
Twenty Thousand Leagues Under the Sea (Verne) 8
Twitter 193
Two Cultures, The (Snow) 113–114, and engineering 121
Unabomber 84
“underdeveloped” or “Third World” 102, 105, 172
Union Carbide 253
United Kingdom 151
Fabianism in 20
relationship with the United States 114
utopianism in 24
and wind power 151
United Nations International Year of Cooperatives 64
United Society of Believers in Christ’s Second Appearing see Shakers
United States 187
“aging or declining era” 237
America as “Second Creation” 81–85
America as utopia 10, 24–25, 74–78, 188–189
American “exceptionalism” 89
attitudes toward inventors, engineers and scientists 157–160
attitude toward rulers 159
attitudes toward technological progress 78, 82, 84, 116
citizens’ demand for separation from external world 122
Civil War 76, 77
civilization of System 78
derivation of science and technology 102–103, 109–110
fairs 36, 37
gap between science and public beliefs 116–117
immigration 77–78
imperialism 9
influence of European utopianism 76
moral superiority 11
nature of Americaness 78–79
and nuclear plants 142–156
“nuclear renaissance” 154
and Old World 74
“positive thinking” 168
potentiality of utopia in 75–76
reconceptualization of America 78
religious beliefs 11–12
science and technology 108–109
sense of identity 77
technology and opportunism 75, 77
2011 earthquake 153
United States and digital literacy 210
United States Constitution 74, 93
utopianism and contemporary disorder 93
utopianism 5, 24–32, 24
views of industrialization and technology 83, 84
see also technological utopia
Universal Declaration of Human Rights 1948 252
universal rights 252
Universal Studios 36
universities 130, 204, 207, 213, 214
Kellogg Commission 215, 216
and “power of knowledge” 104
and TQM 217
see also electronic campus
University of California Berkeley, protests at 111
University of Illinois 207, 210
University of Maine System 208
University of Phoenix 210, 210, 211
urban crises 115
“urbanization” 31
utilitarianism 62
utopias:
defined 1, 5–7
alternative energy 150–151
American 24–32, 89–96
artifacts and utopia 196, 243, 252
attitudes toward utopia 124, 192, 242–244
background to 50ff
in China and Japan 17–21
contemporary utopias 194–199
creation of 13
critics of utopia 48ff, 74ff, 123–131
critiques 169–173, 243
and cyberspace 198–199
declining faith in 158
digital utopianism 154
and dystopias 5, 216, 244
educational 205, 206–213
and electrification 94
expectations of achievability 50–51, 248–249
failures of 186
as fantasies 251
feasibility of establishment 13–14
forecasters’ claims 160–169
future of utopias 255, 234ff
genres of utopianism 24ff
and globalization 253–254
high-tech 1, 2, 16, 118, 162, 163, 172, 186, 210, 214–215, 253, 255
negative components 165–166, 167–168
inherent impracticality of 123
intent of utopias 7, 205
internal criticism 28
Kellogg Commission’s utopianism 213–217
Latin American utopias 21–23
literary accounts 1–2, 47–50, 54–55
location of 13

Index 287
utopias (Continued)
and megaprojects 139–142
and millenarian movements 8–9
minor utopias 251, 252–253
and modernization 105–106
and “near future” 164, 186
necessity for ability to change 5, 251
non-utopianism 7, 147, 252
non-Western utopianism 16–23, 196, 243
nuclear power 146, 153–154, 156
ongoing significance of utopia 241–255
origin of term 5, 48
overdetailed descriptions 250–251
print and utopianism 217–222
and real world 1, 5–6, 7, 12–13, 244–245
reflecting societies 1, 31
and religion 9–12, 56
and science fiction 8–9, 199–201
and scientific and technological plateau 67, 234–241
significance of utopianism 241–255
significance of utopian writers 95–96
skepticism toward 2
and social media 193–194
spiritual qualities and formal religion 9–12
spread of utopias 16–17
technological utopias 3, 32, 34, 53ff, 99, 102, 107, 109, 202, 247, 253
potential failure of 187
tradition of 188–189
timescale of utopias 13–11
true and false utopias 5–6, 7, 106
utopia and history 244–245
utopian communities’ political viewpoint 25
utopian writings 47, 254
utopianism and availability of choice 123
utopias and role of women 25, 63, 90–92, 173
utopias, millenarianism and science fiction 8–9
and virtual reality 255
Western utopias 16, 242, 250, 252
see also particular authors, Best and Brightest, Edutopia, Pansophists, Shakers, Technocracy, World’s fairs
utopian communities 194–198, 247
and France 2
negative aspects 254–255
quasi-utopian societies 201
religion-based 2, 10
utopian settlements, US 98
Utopian Socialist Society, Venezuela 79
Utopia (New York Library exhibition catalog) 245
Utopia (Thomas More) 5, 13, 23, 47, 48, 123, 242, 244
Utopia or Oblivion: The Prospects for Humanity (Fuller) 14, 164, 207, 248
Utopia Road, Southern California 2
Utopia, Texas, United States 2
Utopia: The Search for the Ideal Society in the Western World (exhibition, New York Public Library) 242–245
utopianism (movement) 5, 100–101, 245, 247, 250, 254

Utopianism: A Very Short Introduction (Sargent) 16

utopians 98, 161, 186–192

Utopias (beer) 3, 249

Utopias in Conflict: Religion and Nationalism in Modern India (Embree) 171

Veblen, Thorstein 97, 106, 216

Venezuela 23, 189

Venter, Craig 127

Vergil 47

Vermont Yankee Nuclear Plant 145, 148, 154

Verne, Jules 7, 8

Vernon, Vermont, United States 145, 147–148


Vincenti, Walter 52, 121

virtual governments 250

virtual reality 255

“virtual school” 206

“vision thing” (H. W. Bush) 241–242

Visual Factory, The 212

don Braun, Wernher 9

Wallingford, Connecticut 28

“War on Poverty” 101

War Stars: The Superweapon and the American Imagination (Franklin) 141–142

water power 150

Watergate scandal 158, 159

Watt, James 8

We (Zamyatin) 123, 166

Webber, Melvin 112


Wells, H. G. 9, 35, 240, 251

Wen Jiabao, Prime Minister 38

Western ethnocentrism and industrialisation 169–170

Westinghouse, George 157

What Will Be (Dertouzos) 164

Wheeler, William Bruce 111

Whewell, Rev. William 51, 52

“Which Guide to the Promised Land? Fuller or Mumford?” (Temko) 245

“white man’s burden” 170

Whitney, Eli 157

Who Governs? Democracy and Power in an American City (Dahl) 106

Whole Earth Catalog, The (Brand) 153–154

Why Things Bite Back: Technology and the Revenge of Unintended Consequences (Tenner) 167

Whyte, Jr., William H. 114–115, 122

Wikipedia 193, 194

Williams, Rosalind 8

Wilson, President Woodrow 252

wind power 150–152, 154, 157, utopian aspects 150

Winfrey, Oprah 168

Winter, Jay 251–253

Wiscasset, Maine, US 143, 145, 146–147

Woman on the Edge of Time (Piercy) 92

women 114–115

and education 22

equality 26, 92–93

and Frankenstein 130–131

marginalizing of 67, 170, 188

and utopianism 25, 63, 90–92, 173

women’s rights 18, 253

Women’s Commonwealth, Texas 25
wood, energy from 157
Woodstock 242
Wooldridge, Adrian 11
workers:
  exploitation of 81
  and industrial revolution 75, 83, 212
  and speed 165
  and utopia 61, 62
Workers’ Control in America
  (Montgomery) 212
“Works and Days” (Hesiod) 47
World a Workshop, The: Or the Physical Relationship of Man to the Earth (Ewbank) 80
World Future Society 166
World of Tomorrow exhibit, 1939–1940 New York World’s Fair 14, 34–35, 37, 164
World War I 170
World War II 21, 35, 240
World Wide Web 186
World’s Columbian Exposition, Chicago 36–37
World’s Fairs 33–39
  decline of 38
  and impact of communications 35–36
  impact 37
  listed 34, 36, 37–38, 39
  New York 242
  perceptions of 33
  as temporary utopias 34
Wozniak, Stephen 158, 202
Young Mill-Wright and Miller’s Guide, The (Evans and Ellicott) 77
Young West (Schindler) 10
YouTube 193, 205
Yuaikai (Friendly Society), Japan 20
Zamyatin, Eugene 123, 166
zealots, high-tech 188, 189
Zimbabwe 170
Zionists 8
Zuckerberg, Mark 193