Index

Abbey, Edward, 580
Abortion, 58–59, 195–196, 243
Académie des Sciences, 169
Acheson-Lilienthal report, 82
Actor network theory, 151, 433
Advanced cell technology, 39
Aeolipile, 99
Ageism, 43–44, 46
AIDS, 524
Air bags, 94–95
Air Line Pilots Association (ALPA), 268
Akrich, Madeleine, 157, 434
Alexander, George, 580
All India People's Science Network, 504
Al Qaeda, 522, 524, 533
Alternating current, 144
Alvarez, Luis, 84
Alzheimer's disease, 44–45
American Academy of Arts & Sciences, 89
American College of Obstetricians, 246
American Physical Society, 327
Amish
  buggies, 306–307
  and electricity, 306, 310, 312, 314
  entrepreneurs, 312
  kitchens, 313
  milk regulations, 309–311
  Ordnung, 301–304, 308, 310–311, 313–314
  rumspringa, 309
  telephones, 313
Amniocentesis, 196, 243
Anomie, 102
Anthrax attacks, 534
Anthropocentrism, 580–581
Anthropometrics, 266
Anthropomorphism, 159–160, 163
Antibiotics, 81
Antiglobalization movement, 446, 453, 455
Anti-misting kerosene (AMK), 408
AOL, 190
Apgar test, 245
Aquaculture, 239
Archimedes, 155
Arc lights, 260
Argonne National Laboratories, 148
Aristotle, 84
Armstrong, Louis, 277
Arthur, IL, 311
Artificial insemination, 241–242
Artificial photosynthesis systems, 67
Asimov, Isaac, 74
Aspen Institute, 89
Aspin, Les, 269
Assemblers, 78–80
ATLAS particle detector, 357–359
Atom bomb, 81–82, 220
Attali, Jacques, 87–88
AT&T phone crash (1990), 528
Autarky, 147
Authoritarianism, 217–218
Automat, 236
Automated Robotic Crew Helper (ARCH), 229–230
Automation, 530–531, 534
Automobile crashes, 524–525
Automobiles, as system of production and use, 149
Autonomy of technology, 93
Ayatollah Khomeini, 531
Ayres, Russell W., 223
Babbage, Charles, 100
Backlighting, 261
Badische Anilin und Soda Fabrik (BASF), 146–147
Bakelite, 109
Baran, Paul, 11
Bardeen, John, 327
Index

Chandler, Alfred D., 220–221
Chaos theory, 76
Chavis, Ben, 587
Chemical Weapons Convention (CWC) (1993), 86
Chicken factories, 240
Childbirth, 244–245
Chlorinated hydrocarbons, 585
Chorionic villus sampling (CVS), 243
Churchill, Winston, 85
Citicorp, 549
Civil disobedience, 579
Clarke, Arthur C., 84
Class breaks, 530–532, 534
Clinton, William J., 323, 335, 588
Clonaid, 242
Cloning, 51, 86
Closed-circuit television (CCTV), 538–541, 543, 547, 551
Closure, 127, 129
Cobalt bomb, 525
Collins, Harry, 111
Colvin, Vicki L., 341
Colwell, Rita, 335–336
Combined Insurance, 233
Commission for Racial Justice (CRJ) of the United Church of Christ, 590
Commons, 185
Complex systems, 526–527
Comprehensive Test Ban Treaty, 86
Computer calls, 234
Constant, Edward W., 129
Constitutionalism, 181, 183–185
Continental Card Services, 549
Convivia, 449–450
Core set, 112
Cotton spinning mills, 217
Counter culture, 575
Counterfeiting, 531
Credit card fraud, 526, 534
Crick, Francis, 327
Crossbow, 525
Cryptography, 531
Customer service, 234, 463
Cybernetics, 183
Cyberspace, 182–184, 190
Cyberterrorism, 532

Dabur Research Foundation, 476
Dalai Lama, 87–88
Dallas Housing Authority, 584
Darwin, Charles, 142
Data mining, 534
Davis, Gray, 337
Death, 247–248
Defense Advanced Research Projects Agency (DARPA), 603
Defense Advisory Committee on Women in the Service (DACOWITS), 271
De Lee, Joseph, 244–245
Delphic, 427
Dennet, Daniel, 53, 76
Design work, 366
DeSilva, Ashanti, 601
Deskilling, 157
Determinism
social, 143–210
soft, 102
technological, 93–94, 97–98, 102–105, 107, 141–142, 144, 145, 148, 211, 275, 340, 441, 461, 545, 608
Deutsch, John, 272
Devall, Bill, 573
Diagnostic related groups (DRG), 231
Dickson, David, 575–576
Diesel engines, 312
Disruptive technology, 488
Dobelle, William, 603
Dolly the sheep, 39, 51, 242, 601
Doomsday Clock, 83
Door closer, 155–158
Dorn, Edwin, 271
Dosi, Giovanni, 109–110
Dreyfuss, Henry, 342
Dunlop, John Boyd, 129
Dworkin, Ronald, 58
Dynamite, 525
Dyson, Freeman, 82–83
Dyson, George, 76

Earth First!, 579
Easterbrook, Gregg, 77
Eberstadt, Nicholas, 40–41
E-commerce, 67
Ectogenes, 53, 58
Ectogenesis, 51, 53, 59
Eigler, Donald, 328, 335
Einstein, Albert, 572, 609
Electric Bond & Share Company (EBASCO), 143–145
Electronic benefit transfer (EBT) systems, 548–549, 553
Electronic money, 531
Electron microscopy, 327, 333
Elliott, Carl, 602–603
Ellul, Jacques, 142
E-mail, 428, 531
Embryos, 59, 195
Emory University, 600
Empirical Programme of Relativism (EPOR), 111–112, 121, 123, 127, 130
Encryption, 67
Energy crops, 9–10
Engels, Friedrich, 217–219, 224, 608
Engineering science, 146
Enigma machine, 531
Environment, 572–573
Environmental injustice (EJ), 580, 584, 588, 591–593
Environmental movement, 573, 576–577, 581–582, 605
Environmental Protection Agency (EPA), 588
Episiotomy, 245
Ergonomics, 265
ETC Group, 491
Eugenics movement, 608
European Economic Community (EEC), 390
Euthanasia, 248
Eyeglasses, 607
Factor, Max, 261
Faraday, Michael, 412
Fast food restaurants, 228–230, 235–236
Federal Aviation Authority (FAA), 415
Female labor in the developing world, 470
Feminization
and technology, 199
labor, 462, 470
of management, 465–467
of service work, 463
Fechner’s law, 170
Fetus, rights of, 58–59
Feynman, Richard, 78, 327, 330, 333, 335, 340, 370, 387
Film stock, 260
Finagle’s law, 71
Ford, Henry, 147, 233
Fordism, 144
Foreman, Dave, 579–580
Foresight Institute, 79, 328
Foucault, Michel, 156, 390, 396, 548
Fourastié, Jean, 40
Fox, Robert, 153, 155
Franco, Francisco, 43
Frankenstein, 171
Freedom Party, 42
Free software movement, 454, 456
Freling, Bob, 7
Friedland, William, 215
Friedman, Emanuel, 245
Friedman, Thomas, 41, 534
Friends of the Earth, 577

Gaia hypothesis, 571
Galison, Peter, 365
Gammalin, 20, 586
Gelernter, David, 71
Gell-Mann, Murray, 76
Gendarme couché, 166
Gender, 196–198, 200–203, 242, 403
Gene therapy, 601
General Accounting Office (GAO), 589
General Electric, 143, 148
General Motors, 148
Genetically modified foods, 77–78, 522
Genetically modified organisms, 490
Genetic defects, 243
Genetic engineering, 10, 70, 73, 77–78, 84–85, 341, 521
Genetics, nanotechnology, and robotics (GNR), 73, 80, 85–87
Georgia Tech, 600
Geron Corporation, 39
Gerontology, 38, 40
Gibson, William, 183
Gilder, George, 69
Gilfillan, S. Colum, 102
Gingrich, Newton L., 332
Gleick, James, 282
Glick, Isaac, 306
Global warming, 566, 568, 570
Glover, Jonathan, 53
Gooding, David, 412
Gore, Albert, 329, 331
Granny pregnancies, 242
Gray goo problem, 79–80, 336
Greenpeace, 414–415, 420, 577
Groom (door), 155–157
Groves, General Leslie, 148
Guarante, Leonard, 39
Guatemala City, 520
Haber-Bosch, 146
Hackers (computer), 186, 465
Haider, Jörg, 42
Haldane, JBS, 53, 57
Halle aux Cuirs, La, 153–156, 158, 161–162
Hammer, Claus, 60
Ham radio, 74
Handley, Charles, 260
Hardin, Garrett, 580
Hardy, George, 371, 385–387
Hargrove, Gene, 581
Harper, Peter, 576
Harrison, Michelle, 244–245
Haseltine, William, 45
Hasslacher, Brosil, 75–76, 79
Have Spacesuit Will Travel, 74
Hayes, Denis, 210
Hayflick limit, 38–39
Heart transplants, 57
Heinlein, Robert, 74
Helper devices, 529
Helsinki Declaration, 55, 57
Hennion, Antoine, 170
Herbert, Frank, 72
Hero of Alexandria, 99–100
Hierarchical organization of work, 101, 221
High technology, 284, 452
Hilbert’s Grand Challenges in Mathematics, 481
Hillis, Danny, 72, 76–77
Hinges (door), 154, 156, 158
Hiroshima, Japan, xi, 82, 87
History of technology, 108–109, 112
HIV/AIDS, 489
Holding Company Act of 1935, 145
Homeland Security, Department of, 544, 550, 552
Home pregnancy tests, 242, 244
Hôtel-Dieu de Beaune, 163
Household appliances, 469–470
Hu, Evelyn, 331
Hubble Space Telescope, 370
Human cloning, 77
Human engineering, 266
Human factors, 265, 267
Human genome project, 10, 244, 340, 601
Humphry, Derek, 248
Hurricane Katrina, 550
Husserl, Edmund, 211
Huxley, Aldous, 1
Hydraulic piston, 158
Hydroburst test, 374–375
Hydrogen bombs, 83
ICI (Imperial Chemical Industries), 408, 416
IG Farben, 146–147
“il buon vivere,” 457
ILOVEYOU computer virus, 533
Imutran, 57
Industrial Revolution, 75
Information age, 67, 282, 459–460
Information technology (IT), 461–463
Innovation, 107, 276, 279, 287
Innovation, linear models of, 108, 319
Institute for Global Futures, 68
Intaglio currency printing presses, 531
Intel Corporation, 447–448
Intelligent machines, 76
Interagency Working Group on Nanoscience, Engineering & Technology (IWGN), 63, 65, 67, 332
Interchangeable parts, 103
International Network for Participatory Irrigation Management, 507
International Water Management Institute, 507
Internet, 11, 181
Interpretative flexibility, 107, 111, 121, 123, 125, 324
Intracytoplasmic sperm injection, 241
Intuition, 523
Invasive pneumococcal disease, 291
Invention, simultaneous, 99
In vitro fertilization (IVF), 51–54, 241–242
I, Robot, 74

James, William, 102
Japanese Technology Evaluation Center, 331
Jasanoff, Sheila, 298
Java, 75–76, 79, 87
Jini, 75, 79, 87
Johnston, Ron, 109–110
Joint Primary Aircraft Training System (JPATS), 267, 271–272
Jones, David E. H., 330
Joy, Bill, 336, 341, 448
Joy, K. J., 506, 508

Kaczynski, Theodore, 71–72, 449
Kalahari bushmen, 103
Kalil, Thomas, 333
Kandel, Eric, 604
Katsh, Ethan, 191
Kauffman, Stuart, 76, 80
Kennedy, John F., 369
Kerr-McGee, 585
Kevorkian, Jack, 46, 248
Kilminster, Joe, 387
Kindem, Gorham, 262
KinderCare, 230
Kirkwood, Tom, 39
Klieg eyes, 260
Knolls Atomic Power Laboratory, 148
Knowledge economy, 459, 461
Knowledge-enabled mass destruction (KMD), 73
Koppers Company, 583
Koppleman, Lee, 212
Koskela, Hille, 547
Kowinski, William Severini, 237
Kraybill, Donald, 306

Kroc, Ray, 229, 233
Kropotkin, Peter, 210
Kuzma, Lynn M., 537

Lambert, Thomas, 590
Lane, Neal, 64, 332–333, 335–336, 339
Last mile, problem of, 11
Latour, Bruno, 143, 426, 435
Lawrence Livermore Laboratory, 148
Layton, Edwin T., Jr., 108
Lazonick, William, 111
Lécaillle, Pascal, 357
Lega Lombarda, 42
Lenin, V. I., 142, 575
Leslie, John, 83
Leverage, 534–535
Libertarianism, 182, 187
Life expectancies, 37, 40
Lift-irrigation, 506–507
Lilienthal, David, 210
Locked-in syndrome, 600
Lockheed, 148
Long Island Railroad, 212
Long Now Foundation, 72
Los Alamos, 86, 148
Love Canal, New York, 583–584
Lovelock, James, 571
Lovins, Amory, 77, 78, 576
Lovins, Hunter, 77, 78
Luddites, 71, 75, 78
Lund, Robert, 386
Lux Research, 493
Lycurgus Cup, 325

Macbeth, Bill, 386
Machine gun, 525
Macintosh computer, 157
Mackay, Hugh, 426
Maddox, Tom, 184
Magnetic resonance imaging (MRI), 281
Maharashtra Krishna Valley Development Corporation (MKVDC), 502, 505–510
MAJC (Microprocessor Architecture for Java Computing), 76
Makeup, 260
Management & Administrative Computing (MAC), 427
Manhattan Project, 85, 87, 148, 522
Marshall, Sir Walter, 407–410, 413–415, 420
Marshall Center, Huntsville, AL (NASA), 374–376, 379–380
Martin, Paul, 481
Marx, Karl, 98, 101, 102, 142, 183, 218, 571
Masculinity, 198, 465, 468
Mason, Jerry, 386
Mass consumerism, 456
Mass production, 526
Maternal serum alpha-fetoprotein (MSAFP) testing, 243
Maxwell, James Clerk, 154
Maxwell’s demon, 154
McAuliffe, Christa, 370–371
McCormick, Cyrus, 213
McCurdy, Howard, 326
McDonaldization, 227, 248
McDonnell Douglas, 148, 268
McGrath, Jim, 51
Megamachines, 143
Mehta, Michael, 490
Methanol, 147
Michael, Mike, 425–426
Michelangelo, 74
Microsoft, 184
Midwifery, 244
Mikulski, Barbara, 336–337
Military Standard 1472, 266
Mill, John Stuart, 186–187
Ministry of International Trade & Industry (Japan), 330
MIT (Massachusetts Institute of Technology), 148
Mitchell, William, 184, 190
Molecular electronics, 76, 79
Monkeywrenching, 579
Moore, Gordon, 447
Moore’s Law, 76, 340, 447, 449
Moravec, Hans, 71–72, 76–77, 83, 448
Morris, William, 210
Morton Thiokol, 370–371, 373–379, 382–388
Moses, Robert, 212
Motorola, 535
Mulkay, Michael, 110, 125
Mulloy, Larry, 384–386
Mumford, Lewis, 143, 209, 217
Muon chambers, 358, 360–364
Muscle Shoals Dam, 147
Mussolini, Benito, 453
Nagasaki, Japan, xi, 82
National Front, 42
National Air & Space Administration (NASA), 148
National Institutes of Health (NIH), 481
National Institutes of Health (NIH) Clinical Center, 601
National Institute of Standards & Technology, 331
National Nanofabrication Facility, 331
National Science & Technology Council (NSTC), 65, 332
National Security Agency (NSA), 536, 552
National socialism, 81, 147
National Union of Iron Molders, 213
Navajo Nation, 585
Neofascism, 453
Neohumanism, 454
Nerve growth factor (NGF), 604
Networks in place, 426, 430–431
Network Society, 460–461
New left, 575
Nicquevert, Bertrand, 357, 364
Nietzsche, Frederik, 84
NIMBY (not in my back yard), 587
Nitrogen fixation, 146
Noble, David, 110, 216
Nock, Steven, 545
Nonhumans, 155–157
Nonlinear systems, 76
Nonsequential systems, 527
Norris, George, 147
Novartis International AG, 57
Nozick, Robert, 53
Nuclear, biological & chemical (NBC), 73, 80, 85, 87
Nuclear fuel flask, 409
Nuclear power, 222, 341, 521
Nye, David, 340
Nylon, 281
Office of Environmental Equity (OEE) (US), 588
Office of Management & Budget (OMB), 65
Office of Science & Technology Policy (OSTP), 65
Office of Technology Assessment, 540
Oliver, Patsy Ruth, 583–584, 588
Open Source software, 186, 454, 456
Oppenheimer, J. Robert, 81–83
Oracle, 427
Organophosphates, 585
O-rings, 369–384, 387–388
Orwell, George, 1
Ove Arup, 414
Ozanne, Robert, 213
Paclitaxel, 476
Panacea Biotec, 475
Parfit, Derek, 52
Parfit teletransporter, 52
Participatory resource mapping (PRM), 504–505, 509
Pasteur, Louis, 169
Patents, 287, 489–490, 493
Patil, R. K., 509
Peachey Church, 306
Pesticides, 585, 592
Petrini, Carlo, 449
Pfaffengerber, Bryan, 423
Pharmaceutical industry and the developing world, 489–490, 492
Phenol, 109
Photography, 257–259, 263
Pinch, Trevor, 142
Plato, 218–219, 221, 224
Plutarch, 155
Plutonium recycling, 223
Pneumatic tools, 312
Pollution, 569–570
Polychlorinated biphenyl (PCB), 584
Popular Mechanics, 67
Porter. See Door closer
Presidential Council of Advisors on Science & Technology (PCAST), 334
Prisoners, 234–235
Privacy International, 543
Progress, 275–277, 280, 282–283, 304
Project-affected peoples (PAPs), 502–503, 507
Pugwash conference, 89
Quality, 463
Quantum computers, 67
Quantum dots, 476, 489
Quasimodo, Salvatore, 454
Radical technology, 576
Ray, Johnny, 600–603
Ray, Leon, 375, 377–378
Reading machine for the blind, 69
Reed, Mark, 76
Regan, Tom, 581
Relevant social groups, 116, 118–119, 121
Research & development (R&D), 276, 285
Revolution of 1848 (France), 213
Rhetorical closure, 128
Rhodes, Richard, 82
Ricochet, 11
Riehl, Bill, 385
Risk, security, 519, 523–524
Risk management, 519–520
Ritalin, 602
Road bumper, 166
Robinson, Willis, 528
Robots, 69, 77, 84, 87, 229, 248
Rockwell International, 148
Rogers, William, 369
Rohrer, Heinrich, 327
Roosevelt, Teddy, 581
Rosen, Jeffrey, 551
Royal Institution (UK), 412
Rwanda, 526
Ryan, Chris, 577
Index

Sagan, Carl, 81
Salamanca-Buentello, Fabio, 488–492
Satellites and the internet, 8
Scalpel, 245–246
Scarce, Rik, 581
School of Mines (École des Mines, Paris), 153, 158
Schumacher, E. F., 575
Schumer, Charles E., 537
Schweizer, Erhard, 328
Science shops, 499
Scientific management, 232
Scorecard.org, 553
Script kiddies, 532
Scripts, 425–426
Sea farms, 239–240
Searle, John, 69, 88
Seat belts, 151–152, 168
Self-acting mule, 111
Shapin, Steven, 412
Shapiro, Stuart, 434
Shockley, William, 327
Shramik Mukti Dal (SMD), 503–504, 506, 508
Shubik, Martin, 534
Sierra Club, 581, 589
Siegel, Richard, 331
Simons, Menno, 301
Singer, Peter, 59, 240–241
SIR2, 39
Slow cities movement, 450–454, 456
Slow food movement, 449–450, 452–453
Smalley, Richard E., 64, 333–335, 339–340
Smart bombs, 249
Smith, Nick, 333
Smoking, 188–189
Snow, C. P., 536
Social childbirth, 244
Social technology, 492
Society for Promoting Participative Ecosystem Management (SOPPECOM), 504–506, 508–510
Sociologism, 162
Sociology of technology, 109, 111, 130
Sociotechnical systems, xiii–xiv, 94, 144, 205
Software reliability, 89
Solar Electric Light Fund (SELF), 7–9
Solar energy, 7–9, 11, 219
Solid Rocket Boosters (SRB), 371, 373, 379–380
Solow, Robert M., 276
Solter, Davor, 51
South African Nanotechnology Initiative, 476
Soviet Union, 101
Space exploration, 341
SPARC, 76
Stabilization, 121, 127
Stage magic, 413
Stalin, Joseph, 524
Stanford University, 148
Stanley Exhibition of Cycles, 118, 123, 125
Star Trek, 74, 446, 606
Star Wars, 606
Stefik, Mark, 184
Stem cells, 39, 52, 57
Stephenson, Neal, 529
Stone, Irving, 74
Stone, W. Clement, 233
Stomer, Horst, 64
Strategic Defense Initiative (SDI), 84, 148
Suchman, Lucy, 427
Sung, Kim Il, 43
Sun Microsystems, 75, 336, 448
Superconductivity, 340
Supernotes, 531
Sustainability, 569
Sylvan Learning Center, 230
Synthetic gasoline, 147
Szilard, Leo, 609
Taylor, Frederick Winslow, 232–233
Taylor, Paul, 580
Technicolor, 262
Technological fixes, 576
Technological imperative, 445–446, 448–449
Technological momentum, 141–142, 145–146, 148–149
Women cyclists, 118
Woolgar, Steve, 434
World Bank, 507, 587
World Health Organization (WHO), 585
World Technology Evaluation Center (WTEC), 331
World Trade Organization (WTO), 489
Wurn technique, 241

Xenotransplantation, 51, 53–55, 57, 60

Young, Michael, 53
Yucca Mountain, 593

Zanussi, 390
Zapatistas, 455