INDEX

accountability, public, 18
Acts, Hatch and Smith-Lever, 42
agribusiness, 6
agriculture, xi, 5–7, 10–11, 42. See also
Australia
AIDS (Acquired Immune Deficiency
Syndrome), 93
anarchists, 29n3, 91. See also society
anthrax, 102–3
Apple (computer), 77, 84, 85
applications, 77–78, 84, 86
Arnold, Christian, 43
ARPA (Advanced Research Projects
Agency), 49, 82–84, 85–86
ARPANET, 49–50, 85; Department of
Defense and, xiii, 82; IBM and, 82–83;
Internet and, xiii, 82–84
Arrow, Kenneth J., xix, xvii–xviii
astrophysics, 35, 50
AT & T Bell Labs, 75, 79
Atlas Shrugged (Rand), 28, 54
Australasian Association for the
Advancement of Science, 11
Australia, industry in, 6–7; research
in, 9–17. See also agriculture
Australian Research Council (ARC), 22, 23
Babbage, Charles, 3
Bacon, Francis, 2
bacteria, 110–12
bandwidth, 50
Best, Frederic, 109
bidding, competitive, 85
bioterrorism, 102–3
Bissett Berman, 71–72
Bolt Beranek and Newman, 85
bombs, 66–67, 68
Brezhnev, Leonid, 46
Britain, 2, 66, 69, 105
BSD (Berkeley software distribution), 79
budgets, appropriations, 118
bureaucracies, xv–xvi, 36, 37, 40, 53, 74,
87
Bush, George W., 39–40, 64
Bush, Vannevar, 45, 67–68
Business Expenditure and Research and
Development (BERD), 14–15, 163,
174, 24
Cal Tech, 52
cancer, 116–17
capitalists, 4. See also society
cargo cult, 19
Carnegie Mellon University, 80
Carter, Jimmy, 64
Catr Institute, 100
Center for Disease Control (CDC), 94,
102, 115
CERN (European Laboratory for Particle
Physics), xii
ceteris paribus, 36–41
charitable organizations, 114, 115–16
checks and balances, 58
CIA, 78
Cisco, 78, 84, 85
Civil Research and Development, 19. See
also laws
classical-liberal perspective, 27, 41, 42, 55; funding and, 50, 51; of libertarians, 29n3; government and, 36
classical-liberal political science, 28–29, 37
Clinton, Bill, 54, 64
Co-operative Research Centre Program, 22, 23
code-breaking, 66, 69, 72, 76
Cold War, 32, 40, 46–51
collective need, theory of, xv
commerce, 2, 41
Commonwealth Scientific and Industrial Research Organization (CSIRO), 6, 11, 12, 13, 14, 15, 16, 17, 18, 20–21
corporations.
See companies
cost overruns, xv
counties, comparisons among, 20, 33–34, 105
DARPA (Defense Advanced Research Projects Agency), 49
Darwin, Charles, 8
database, 78, 84
David, P.A., 18, 20–21
defense, 4, 41, 59, 103, 116; funding and, 48, 70, 96; general welfare and, 46; mission of, 32, 36; need for, 29, 46, 98–99; problems, 33–34; products for, 98–99. See also science
development of, 92–94, 108–14
diversity, lack of, 85–87
debra regulations
see also regulation
design, overall, 77, 84
disk drives, 78, 84
diversity, lack of, 85–87
DNA, 109–12
DOE (Department of Energy), 52, 53, 54, 96; information technology and, 62, 79, 80, 81
Dollo’s Law, 20
DRAM, 78, 80–81, 84
drugs, development of, 92–94, 108–14
earmarking, 39, 49
Economic Laws of Scientific Research, The (Kealey), xii
Economic Outlook 2002, 65, 69
education, 2, 4–5, 12; in Europe, 43; evolution of, 42–43; and private sector, 8; state support of, 3; taxpayers and, 5; in third world countries, 33–34. See also schools; universities
EECS (electrical engineering and computer sciences), 71
Eisenhower, Dwight D., 68, 69
Eli Lilly, 109
Enders, John, 117
environment, 55, 99–100, 103
EPA (Environmental Protection Agency), 57, 58
erythropoietin (EPO), 108
European Laboratory for Particle Physics (CERN), xii
expenditures, 17, 18, 19, 22. See also
Index / 121

research and development; taxes; taxpayers
expropriation, xvi, xvii

Farber, Sidney, 116–17
fellowships, increase in, 22
FFRDCs (Federally Funded Research and Development Centers), 52, 53, 59
findings, selling v. giving away, xix
Food and Drug Administration, 58, 103
foundations, 2, 7–8, 96
France, 4
freedom, 104–5, 106; v. central planning, xvii
funding, arguments for and against, 3–9, 17–24; effectiveness of, 69–71, 84; fads and, 117–18; government and, xi, 44–45; of individuals v. projects, 114; inefficiency and, 18, 31; of information technology, 70–71; joint, 86–87; laws of, 19–20, 21; as monopoly, 87–89; moral reason for, 18; by nongovernment employees, 42; for peaceful technology, xix; pitfalls in, 88–89; private sector and, 7, 8–9, 17, 86, 95, 101, 108, 114, 115; of projects, 114, 116; by public, xix; recommendations for, 22–24; v. under funding, 85; throughout world, 48. See also companies; defense; foundations; investment; research; specific companies; specific institutes
Funding Science in America (Savage), xviii

General Dynamics, 85
General Welfare clause, 28, 35–36, 51, 58
Georgia Tech, 57
Germany, 3, 8, 66
Gilbert, Walter, 111, 112
Gnu, 79
Golden Decade, 47
Gore, Al, 39–40, 49, 54
Government Expenditures on Research and Development (GERD), 14, 16v3, 174, 23–24
government(s), agents for, 40, 57; pros/cons of funding by, xi, 3–9, 17–24, 44–45; dirigeiste, 13; encroachment of social life by, xvi; foundations and, 2; inefficiency of, 18, 31; involvement by, 37, 40; policies of, 21; v. private sector, xiii, xvi, 14, 17, 38, 86–87; roles of, 28–32, 63, 68, 72, 97; science and, 68; subsidies by, xi, xviii, 98; universities and, xviii, 34, 74. See also laboratories; specific agencies; taxes; taxpayers
Graham, Hugh Davis, 44
grants, 45, 89, 113; competition and, 22, 23; incentives and, xviii; projects and, 43, 45. See also universities
Great Depression, 12
Groopman, Jerome, 116–17
Gross Domestic Product (GDP), 12, 17v4, 19, 63
Gulf War, 44

Hatch Act, 42
Hayek, F.A., xiii–xiv, xix
Hewlett Packard, 71, 74
HIV (Human Immunodeficiency Virus), 93, 102, 117
Hollerith, Herman, 73
Howard Hughes Medical Institute, 114, 117
HUD, 64
Humboldt, Wilhelm von, 3
IBM, 72, 73, 75, 77, 78, 80; ARPANET and, 82–83; funding of, 84, 85
incentives; for grants in universities, xviii; for private sector, 21; taxes and, 23
individuals, 114; choices/needs of, xiv, xv, xvii, xx
innovations, 84; economics and, 3, 9, 13; improvement of, 22; prevention of, 42
inquiry, continuum of, 92
institutions, private v. public, 43
insulin, 108–12
Intel, 78, 81, 84, 85
Internet, xii, 62, 88; ARPANET and, xiii, 82–84; development of, xiii, 49–50, 81–84. See also investment
 Interstate Commerce clause, 28n2
investments, 16–17; Internet and, xiii; policies of, 21. See also funding; private sector
issues, 20, 103
IT. See information technology (IT)
Jefferson, Thomas, 2–3
jobs, creation of, 65, 67, 69–70. See also information technology (IT)
journals, 105, 112
JPL (Jet Propulsion Laboratory), 52
Kealey, Terence, 18–20, 48, 48n24
Kilgore, Senator, 45
Kornberg, Arthur, 111, 112
laboratories, defense and nuclear, 13; governmental, 12, 52–53, 54–55, 59, 76; large-scale research and, 51–55. See also DOE (Department of Energy); specific labs
laissez-faire, xvii
Lasker, Mary, 117
Lawrence Livermore Lab, 52, 53, 54
law(s), 53; of funding, 19–20, 21; for patents, 30; of supply and demand, xiii–xiv. See also Civil Research and Development; Dollo’s Law; Kealey, Terence
Lewis and Clark, 2–3, 68
libertarian(s), 5; anarchists and, 91; as anarcho-capitalists, 97; classical-liberal perspective of, 29n3; v. conservatives, 27–28; models for growth and self-regulation, xiii; politics of, 29; principles of, 106, 107; think tanks and, 56
liberty, human, xx
Licklider, J.C.R., 49
lobbying, 48
Lockheed Martin, 52, 85
Los Alamos, 53
Manhattan project, 66, 77
market(s); competition and, 42, 85; economics and, xiv, xvii; failure, 5, 6, 7, 12, 18, 22; free, xvii, 19, 27, 86; value, 108, 113, 114, 115
Mayo, O., 18
McClelland, C., 3
MCH (melanin concentrating hormone), 108, 114
microprocessors, 78, 81, 84
Microsoft, 78, 79–80, 84, 85
middleware, 78–79, 84
military, xix, 47; technologies in, 43–44, 50, 65, 66, 68–69
Mill, John Stuart, 7–8
Mises, Ludwig von, xiii–xiv, xix
Monash, John, 11
monopoly, 85, 87–89
Moore, Francis, 117
Morrill Act, xi
Mosaic, xii
NASA (National Aeronautics Space Administration), xii, 50–51, 52, 72, 81, 85, 96. See also space program
National Center for Supercomputing Applications, xii
National Institutes of Health (NIH), 64, 67–68, 94, 107, 115; founding of, xii; funding of, 96, 116, 117
National Science Board, 65
National Science Foundation (NSF); founding of, xii, 45, 67; funding of, 64, 85–86, 96; information technology and, 62
National Security Agency, 69
nature, and research, 2–3
Nelson, R. R., 18
Netscape, 78
networking, 78, 80, 83
networks, computers and, xiii
New Atlantis (Bacon), 2
Newman, John Henry, 3
Nixon, Richard, 116–17
Nobel prizes, 65, 77, 88, 109, 110, 113
North American Aviation, 85
nuclear weapons, 32, 34, 50, 54, 70, 77
Index / 123

Office of Scientific Research and Development, 45, 67

Oracle, 78, 84

Organization for Economic Cooperation and Development (OECD), 14, 16, 17, 21, 23

Origins of CSIRO, The (Currie and Graham), 10–11, 11n7

Pasteur, Louis, 10

patents, 87, 107, 113. See also laws

peace dividend, 48

physics, xiv, 66, 68, 76

planning, central, xv, xvii

police research, xix, 55

policies; on government investment, 21; public, xviii

politics, 88; influence of, 37, 39–40, 45–46, 64–65, 116–17; of libertarians, 29; regulation and, 56–57

pork, federal, 49, 85, 118

price controls, xiv

price systems, xiv, xv

Priestley, Joseph, 18

principles; of human liberty, xx; of wisdom, 36–41, 54

priorities; data on, xiv; determination of; xv, xx

private sector, education and, 8; funding and, 7, 8–9, 17, 19, 86, 95, 101, 108; v. government, xiii, xvi, 14, 17, 38, 86–87; incentives for, 21. See also laboratories

privatization, 31, 37, 38–39, 42

productivity, 65, 69–70

products, 108, 113, 115; for defense, 98–99; development of, 92–93, 114, 116; for technology, 106

profit, 8–9, 28

projects; funding of, 114, 116; grants and, 43, 45; interdisciplinary, 51–52; large-scale, 51–55; proposals for, 85–86

proposals, 85–86

protocols, 106

public domain, xix

public health, 98, 99–103, 115

Public Expenditures on Research and Development (PERD), 14, 16, 174

publication, scientific, 86, 87, 112–13

qualitative issues, 20

quantitative rationale, 23

radar, 66, 69

RAID (reliable array of inexpensive disks), 80

Reagan, Ronald, 47, 64

regulation, 55–58

research, academic, 95–96, 106–7, 113; applied, 92–93, 98, 108–9; biomedical, 92, 114; definition of, 92, 106; diseases and, 114; environmental, 100; health, 41, 70; independent, 58, 94; investment in, 16–17; large-scale, 51–55; limits on, 58; medical, 102; minorities in, 117; motivations for, 4–5, 8–9, 56; nature and, 2–3; nonprofit, 18, 94; police, xix, 53; scientific, xi, 31–32, 33–36, 105; scope of, 27–28; support of, 33; World War II and, 31–32. See also specific countries; defense; universities

research, basic, 40, 41–46, 51, 63; definition of, 92–93, 112; funding of, 116; need for, 98, 118; purpose of, 108–9, 115, 117

research and development, xi, 65. See also expenditures; FFRDCs (Federally Funded Research and Development Centers); expenditures for, xii, 14, 15, 62, 16, 66–69, 94–96, 105, 107

research centers, universities as, 4, 5, 12, 32, 35, 40, 94

Reserve Officer Training Corps, 34

resources, misallocation of, xvi

review, peer, 39, 85, 86, 118

rights, citizen, 30, 33–34, 42, 98

Roberts, Larry, 82

Roosevelt, Franklin, 67

royalties, 113

salaries, increase in, 113

Sandia Laboratories, 52

Sanger, Fred, 109

SAS Institute, 78

schools, graduate, 43

science, xi; agriculture and, 11; basic, 19, 113; defense and, 48; government and, 68; language of, 105; political, 55; technology and, 10. See also cargo cult
Index

Science and Engineering Indicators 2000, 75, 88
sciences, life/physical, 92, 94, 116
scientific progress, 68
scientific research, xi, 31–32, 33–36, 103
scientists, 53, 54; advisory committee of, 58; training of, 51
Seagate, 78, 84
security, national, 47
sinecures, 37, 38
Smith, Adam, 2, 4, 85
Smith-Lever Acts, 42
social choice, democratic, xvii–xviii
society; anarcho-capitalists in, 97; determining needs/wants of, xv, xvii, xx
society, free, xi, xvi, xviii–xix, xx
software systems, 78–80, 84
SouthWest Research Institute, 53
Soviet Union, 32, 46, 47, 48, 50, 54. See also nuclear weapons; scientists
space program, 50–51, 69–70. See also NASA (National Aeronautics Space Administration)
Spencer, Herbert, 18
Stagnant Decade, 47
Stanford Research Institute (SRI), 72, 74
state; commercial enterprise and, 10; funding and, xix, 2, 91–92; minimalist, 97–99, 100, 103, 104; support of education, 3
storage systems, 78, 80, 84
Strategic Defense Initiative, 47
subsidies, xi, xvii, 98
Sun Microsystems, 79
supercomputers, 62, 75–78, 88
system architecture, 78
System Development Corporation, 71
System Network Architecture (SNA), 83
3Com, 78, 84
taxes, xiv–xv; incentives and, 23; spending of, xiv–xv, xvii, 17
taxpayers; education and, 5; funding by, 5, 63, 88, 107; perspective of, xvi; v. private capital, 19
technologies; commercialization of, 23; improvement of, 32; industrial revolution and, 4; industry and, 19, 20; in military, 43–44, 50, 65, 66, 68–69; PCs and, 62, 77; peaceful, xix; products for, 106; science and, 10
telecommunications, industry and, 50
tenure, protection of, xviii
think tanks, libertarians and, 56
Todd, J., 9–10
Truman, Harry, xii, 45
United States, dominance of, 103–6
Univac, 73
universities, 47; economics and, xviii, 44; government and, xviii, 34, 74; grants and, 45; incentives in, xviii; as research centers, 4, 5, 12, 32, 35, 40, 94. See also ARPANET; education; Britain; Germany; Golden Decade; projects; research; schools; specific universities; Stagnant Decade
University of California at Berkeley, 71, 72, 80
Unix, 79
USDA (Department of Agriculture), 96
vaccines, 10, 103, 117
value, short-term, 115
Veterans Administration Hospitals, 94
war, 13–14, 31. See also defense; specific wars
wealth; distribution of, 104–5; enhancement of, 5, 106; model of, 19; spending of, xiv–xv
Wealth of Nations, The (Smith), 2
welfare, general, defense and, 46; securing of, 37; support of, 42. See also General Welfare clause
Wen Ho Lee incident, 53
winners, picking, 7, 18, 85
wizards, 66
World War II, xi, xii, 12, 66–69; research and, 31–32, 41–42, 43–44
World Wide Web, xii, 62, 83, 88