

INDEX

A

Accelerated Strategic Computing Initiative (ASCI), 33, 210
accountability of government-sponsored research, 338
see also Government Performance and Results Act (GPRA)
Acheson, Dean, 259
Africa, population growth in, 17, 19
Air Products, 134
Alberts, Bruce, 296, 420
Albright, Madeline, 89, 94
Alliance Environmental Hydrology Application Team, 239
American Association for the Advancement of Science (AAAS)
 analysis of R&D funding, 240
 Diplomacy Fellows, 98
 role in budget process, 11
 Science and Engineering Fellows, 93-94
 stem cell research study, 405-16
American College of Occupational and Environmental Medicine, 301
American Meteorological Society (AMS), 237
American Physical Society (APS), 215-21
American Society for Biochemistry and Molecular Biology (ASBMB), 294
 ethical code of, 297
American Thoracic Society (ATS), 300
Ameritech Network Access Point, 236
Analog Devices, 134-35
Andrew, Christopher, 264
antitrust standards and high technology, 62
Argonne National Laboratory, 237
Armstrong, John, 363
artificial intelligence applied to scholarly publications, 220
Asia, economic crisis in, 41-42
Asimov, Isaac, 400
Association of Pacific Rim Universities (APRU), 326
Association of University Technology Managers (AUTM), 365
Atomic Energy Act of 1954, 262, 266
Atomic Energy Commission (AEC), 265
automobile industry, globalization of, 69-74

B

Baltimore, David, 352
Bayh-Dole Act, 281, 286-87, 304-5, 307, 367
Baylor College of Medicine, 317
Bederson, Ben, 216
Ben Franklin Program, 170
benchmarking
 by federal agencies, 386-87, 395
 and interdisciplinarity, 352
 and university competition for research funding, 345
Berkeley-Illinois-Maryland Array, 238
Berners-Lee, Tim, 234
Better Business Bureau BBBOOnline, 212
bio-invasion (species), 87
biomedical research
 secrecy and, 369
 stem cell, 405-16
biotechnology
 international partnerships, 45
Bliley, Tom, 227-28
Blumenthal, David, 368
Boeing, 164
Bok, Derek, 363
Boskin, Michael, 43
Boston University, 366
Bradley, Omar Nelson, 262
Bronowski, Jacob, 403
Brooks/Sutherland report, 253-54
Brown, George, Jr., 19, 296
Brown University Program in Occupational Medicine, 300
budget, FY 2000
 IT initiative, 33-34
 long-term investment in IT research, 240
 science and technology in, 32-35
budget surplus, 37-38
Bulletin of the Atomic Scientists, 261, 401
Bundy, McGeorge, 266
Bureau of Political-Military Affairs, 93
Bush, Vannevar, 330

C

careers, knowledge industry
 patterns of workers in, 371-72
Carnegie Mellon University, 351, 366
Carter, Jimmy, 259
Case Western Reserve University, 370
Caterpillar Industries, 239-40

Celera Genomics, 283, 317
 Central Intelligence Agency (CIA), 269
 Chamber of Commerce, U.S.
 and Freedom of Information Act, 295
 China, population control, 17-18
 Circular A-110, 294-96, 320
 Clark University, 331
 climate change projections, 13-15
 Clinton-Gore administration
 on basic and applied research, 321
 budget recommendations for IT
 R&D, 245
 on database protection, 229-30
 deficit control and, 6-7
 global electronic commerce
 framework of, 196-97
 government-university partnership
 review and recommendations,
 329-39
 IT Advisory Committee, 207-13,
 243-54
 on reciprocity in database protection,
 230
 science and technology funding in,
 34-35
 Coble, Howard, 225, 226
 Cohen, Wesley, 366
 Cohen-Boyer patent, 288
 Cold War, 91, 261
 Collections of Information Antipiracy Act,
 H.R. 354, 226-31
 Commerce, U.S. Department of, 226
 Committee on Science, Engineering, and
 Public Policy (COSEPUP), 379
 evaluation of federally supported
 research programs, 379-82
 findings of workshops on GPRA
 implementation, 389-92
 communications
 workplace, 121-22
 Communism, 261
 competitiveness
 foreign investment and U.S., 53
 at state level, facilitation of, 172-73
 among universities for research
 funding, 345-60
 Comprehensive Test Ban Treaty, 114
 computers
 human interactions with increasingly
 powerful, 115-16
 interface improvements, 120
 see also information technology

constitutional rights
 and database protection legislation,
 202
 Consumer and Investor Access to
 Information Act, H.R. 1858, 227-31
 consumer protection and-commerce,
 202
 consumption, U.S., 25-27
 Conway, Lynn, 278
 copyright
 protection of databases, 223-24
 see also intellectual property; patents
 Copyright Treaty, 225
 core labor standards, 80
 cost-sharing in government-university
 partnerships, 337
 Council on Competitiveness, 53, 318
 Council of Economic Advisors, 43
 Cre-lox mice, 286, 303, 306
 crystallography
 disclosure of coordinates, issues,
 298-99
 Culberson, Charles A., 268

D

DaimlerChrysler Corporation, 69-74
 database protection legislation, 223-32
 Data General, 280
 Dawkins, Richard, 399
 Debs, Eugene V., 265
 Defense Advanced Research Projects
 Agency (DARPA), 240, 275, 278, 234
 Defense, U.S. Department of (DoD)
 evaluating basic research in, 383-84
 and network-based warfare, 210
 and *Pentagon Papers*, 267
 strategic and performance plans of,
 390
 Defense Science Board, 267
 defense research, loss of congressional
 support for, 12-13, 20
 Denison, Edward, 43
 Deutch, John M., 262
 Digital Island, 219
 Digital Millennium Copyright Act
 (DMCA), 224, 226
 Dingell, John, 227-28
 disease
 globalization as contributing to, 86
 international efforts to combat, 92

- DNA
 patents, 28
 research as "hot" topic, 352
 sharing of research on, 297-98
- DNA Patent Database, 281
- Dulbecco, Renato, 352
- DuPont, 134-35, 286
 abandonment of reach-through rights
 for academics, 302-3
- E**
- e-commerce, policies for, 195-205
- ecological impacts of globalization, 87
- Economic Recovery Tax Act of 1981, 367
- economy, U.S.
 growth compared to global
 economies, 41-42
 reasons for strength of, 25-30
- education, K-12, 327
 in FY 2000 budget, 34
 industry-driven initiative, Kansas,
 162
 Internet connections in, 201
 quality of high school, 30
 role of community colleges in
 technical workforce, 36
 in science, 417-21
 teacher training, 419-20
 student assessment, 420-21
 and workforce development, 173,
 418
- education, university
 federal agency support for universities
 as providers of human resources,
 384, 386
 importance of undergraduate, in
 institutions, 350-51
 linkage to research, 336
 scholarship financing by state,
 182-83, 186-87
 for technology industries, 162,
 172-73
- Ehlers, Vernon, 8-9, 18-19
- electronic publication
 and database protection, 226-27
 scholarly journals, 215-21
- Emerging Digital Economy*, 195
- employee incentives
 for knowledge sharing, 126-27
- employment, technology sector
 job creation from state economic
 development programs, 177-78, 183
 in Kansas, 160, 163-64
 labor shortage and immigration, 418
 in Pennsylvania, 170
- Energy, U.S. Department of (DOE)
 agency goals for evaluation, 383
 human genome work, 317
 and nuclear weapons management,
 114-15
 secrecy issues, 265-66
 supercomputing in, 210
- energy industry
 reserve replacement and inventory
 value, 109-11
- energy sources, global, 14-15
- engineering
 role in industrial innovation, 146-47
 science innovation effect on, 325
 women and minorities in, 325
- entitlement programs, 7
- entrepreneurs
 academic, 366-69
 role in innovation, 140
 and state S&T initiatives, 171-72
 and universities, 323-24
- Espionage Act of 1917, 265, 268
- ethics
 stem cell research, 405-16
- European Community (EC)
 tax competition prevention, 79
- European Physical Society (EPS), 219
- European Union (EU)
 Database Directive, 225-26, 230-31
- evaluation
 benchmarking, 395
 bibliometric, 392
 case studies, 395
 current methods, for research, 393
 economic rate of return, 392, 394
 of federal research programs, 379-96
 of innovations, in mature companies,
 142-44
 peer review, 217-18, 394
 retrospective analysis, 395
 of state technology-based economic
 development (TED) programs,
 176-78
- Experimental Program to Stimulate
 Competitive Research (EPSCoR), 161-
 62, 341-62
 differences between research
 universities and, 343-45

strategies for competing for research funding against other universities, 345-62
 expressed sequence tags (EST), 308

F

Fairchild Industries, 279-80
 Federal Communications Commission (FCC), and electronic network failures, 200-201
 Federal Demonstration Partnership (FDP), 332-33
 Federal Trade Commission (FTC), 226
 enforcement of database protection legislation by, 228, 230
 position on database protection legislation, 230
Feist v. Rural Telephone, 24
 Feller, Irwin, 369
 financial analysis
 valuation and decision management technique for knowledge-driven products, 105-11
 Fitch, Val, 217
 Fogarty, Michael, 370
 Food and Drug Administration (FDA) and stem cell research, 409
 Ford, Gerald, 264
 Ford Motor Company, 73-74
Framework for Global Electronic Commerce, 196
 Freedom of Information Act (FOIA)
 disclosure of all data produced through federal funding, 294-96, 320-23
 Freire, Maria, 303
 Friedman, Paul, 303
 Frist, Bill, 19, 319
 Frosch, Robert, 94

G

Gardener, Meredith, 262
 GATT (General Agreement on Tariffs and Trade)
 fundamental principles of, 56-57
 General Accounting Office (GAO), 388-89
 Genentech, 37, 282
 General Electric (GE), 134
 General Motors (GM), 134
 genetically-modified agriculture products, 94, 96
 genomics 282-84

Gensat, 318
 Georgia
 economic profile of, 178-80
 technology-based development for economic-social objectives, 175-89
 Georgia Tech
 Economic Development Institute (EDI), 180-81
 Gersner, Lou, 70
 Ginsparg, Paul, 217
 Glenn, John, 417
 Global Positioning System (GPS), 381
 globalization
 of automobile industry, 69-74
 as contributing to disease, 86
 critical issues for high-tech products, 58-63
 cultural impacts of, 83-87
 foreign R&D investment in U.S., 50-51
 of high-tech industries, 56
 labor impact of, 75-81
 subsidies, 58-61
 U.S. R&D investment abroad, 51-52
 global warming, 13-14
 Government Performance and Results Act (GPRA), 379-96
 assessment of, in Clinton Administration, 11
 Government Secrecy Reform Act, 260
 Government-University Research Roundtable, 332-33
 Gulf War
 importance of knowledge in, 116

H

Hardin, Garrett, 304
 Hatch, Orrin, 228, 231
 Hewlett-Packard, 279-80
 Holt, Rush, 19, 296
 "holy grails" in research, 138
 home-based businesses, 171
 Hospital for Sick Children, 301
 H.R. 2652, 225-26
 Huddle, Franklin, 90
 Human Genome Project, 321
 access to data issues, 282-84
 Human Genome Sciences (HGS), 282-83

I

IBM, 363
 as innovation study participant, 134-35
 knowledge management by, 119-22
 privacy policy, 212

idea generation, in mature companies, 138-39

Incyte, 282

Industrial Research Institute (IRI), 133

industry
 breakthrough innovation in mature companies, 130-54
 company-based ethics advisory boards, 415-16
 standards, in global economy, 46
see also knowledge management

inflation
 decline, global, 42-43
 low rate, U.S., 27-28

information management
 distinguished from knowledge management, 124-25
see also knowledge management

information technology (IT)
 effect on global trade, 44-45
 as hot research field, 352
 international partnerships, 45
 in K-12 education, 419
 as percentage of business fixed investment, 43

Information Technology for the 21st Century (IT2), 246
 goals of, 33-34

innovation
 breakthrough distinguished from incremental, 131-33
 economic, relation to U.S. growth, 43-44
 valuation and decision management technique, 106-11

Institute for Civil Society (ICS)
 stem cell research study, 405-16

Institute of Medicine (IOM), 333, 379

intellectual property
 in automobile industry, 72-73
 database protection, 223-32
 in digital environment, 204
 focus on as byproduct of Bayh-Dole, 305-6

importance of rights in international trade, 58

industry dissatisfaction with
 university emphasis on, 367-68
 and publication of scientific papers, 218, 227
 regimes for stem cell research, 415
 and universities mission, 363-64

Intergovernmental Panel on Climate Change (IPCC), 93

International Union of Crystallography (IUCr), 298

Internet
 e-commerce, 195-205
 federal role in, 234-36
 policy documents, Japan and EC, 196
 security, 199-201

Internet Explorer, 235

Iran-Contra, 269

J

Jefferson, Thomas, and science, 33, 39

Johns Hopkins University, 331

Justice, U.S. Department of (DOJ)
 and database protection, 226, 229

K

Kansas
 science and technology initiatives, 159-67

Kansas Technology Enterprise Corporation (KTEC), 159-61

Kennedy, John F., 266

Kern, David G., 299-300

knowledge management
 breakthrough innovation in mature companies, 130-54
 in nuclear weapons, 113-17
 processes and systems, IBM, 119-22
 project characteristics, 128
 sharing systems, impact of, 123-30
 tactics for fostering breakthrough innovation, 137-39

L

labor
 impact of globalization on, 75-81
 productivity, relation to technology diffusion, 45

laboratories, national

importance in attracting federal funding to states, 164
 knowledge management in, 113-17
 role in IT, 213

Laird, Melvin R., 267

Lawrence Berkeley Laboratory, 217

Lepset, Seymour Martin, 260

Lewis and Clark expedition, 39

Library of Congress, 265

licensing
 exclusive, 288
 and nondisclosure agreements, 284-85
 and royalties, 288-89, 366
 by universities, 279, 286-89, 365

Lincoln Labs, 280

Lodge, Henry Cabot, 268

Loken, Stewart, 217

Los Alamos National Laboratory (LANL), 113-17
 E-prints, 217, 221
 espionage at, 262, 264

lottery revenues, used for science and technology initiatives, 160

Lycos, 366, 369

M

Maastricht Treaty, 43

management, corporate
 role in fostering breakthrough innovation, 150-52
 valuation and decision management technique, 106-11

Mansfield, Edwin, 280

manufacturing, state support for, 162, 186

Marshall, Alfred, 44

Marshall University, West Virginia, 355

Massachusetts Institute of Technology (MIT), 260
 and regional growth, 363
 research secrecy, 280, 320
 Whitehead Institute, 317
 women students and faculty, 325-26

Massachusetts Technology Index, 162-63

McCain, John
 and stock trading information dissemination, 229

McCarthy, Joseph, 260-61

McKenna, Regis, 322

Mead, Carver, 278

media, and public perception of science, 397-404

medical schools, as attracting federal research funding, 355-56

Mercedes Benz, 79

Merck, 282

merit review, 336-38

Mexico, age distribution in, 16-17

Microsoft, 235

Mikulski, Barbara, 37

Milch, David, 401

minorities
 in engineering and science, 325
 research opportunities for, 353

Monod, Jacques, 398

Moorhead, Carlos, 225

Morgan, Robert, 368

Mosaic, 235

N

NAFTA (North America Free Trade Agreement)
 impact on unions, 79

National Academy of Engineering (NAE), 323-33, 379

National Academy of Sciences (NAS), 332-33, 379

National Bioethics Advisory Commission, 36, 406, 408

National Center for Supercomputing Applications (NCSA), 234

National Commission for Math and Science Teaching in the 21st Century, 417-18

national debt, 7

National Institutes of Health (NIH)
 goals for evaluation, 383
 increased funding for, 34, 355-56
 licensing issue, 303
 postwar growth of, 275-76
 privacy issues, 295
 research tools report, 287-88
 on secrecy in research, 369
 sharing biomedical research tools, 306-7
 stem cell research guidelines, 406
 strategic and performance plans of, 390
 university research funding by, 344, 354-55

National Oceanic and Atmospheric Administration (NOAA), 9

National Research Council (NRC)

and contribution of science,
 technology, and health expertise to
 foreign policy, 94
 on human genome mapping, 284
 National Rifle Association (NRA)
 and Freedom of Information Act
 (FOIA), 295
 National Science Board (NSB), 333
 National Science Foundation (NSF), 365,
 368
 budget of, 8
 correlation of patents with funding
 by, 11
 goals for evaluation, 383
 PACI Program, 235-38
 and pipeline model of innovation,
 274
 role in building Internet, 234
 strategic and performance plans of,
 390
 support for long-term high-risk IT
 research, 240
 National Science and Technology Council
 (NSTC)
 impact on budget policies, Clinton
 Administration, 9-10
 government-university partnership
 review and recommendations,
 329-39
 recommended role for, 249
 NATO Science Program, 91
 Netscape, 37, 235
 New Deal, 259
New York Times, 216, 398
 and *Pentagon Papers*, 268
 Nixon administration, 267-69
 nondisclosure agreements
 and federally funded research, 285
 see also licensing
 Nortel, 134
 nuclear power
 knowledge management role in
 national security, 113-17

O

Office of Management and Budget (OMB),
 388-89
 and FOIA alterations, 294-96
 Office of Technology Assessment (OTA),
 8, 10
 Olivieri, Nancy, 301
 Online Privacy Alliance, 212

Oppenheimer, J. Robert, 266, 401
 Otis Elevator, 134-35

P

Partnership for a New Generation of
 Vehicles (PNGV), 73-74
 partnerships
 Clinton administration and public-
 private, 8-9
 importance in state S&T, 166
 international research, growth, 45-46
 for mega-science projects, 92
 research university/federal, 324,
 334-35, 364-66
 role in Internet advances, 243-44
 state-sponsored, Georgia, 182
 university-industry research centers,
 366-67
 Partnerships in Advanced Computational
 Infrastructure (PACI), 235-36
 Patent and Trademark Act of 1980
 see Bayh-Dole Act
 Patent and Trademark Office, U.S., 225,
 415
 patents
 academic, 279-82, 304-5, 365-66
 in biotech industries, 280-81
 and commercialization of inventions,
 286
 confidentiality and time delays,
 368-69
 cost of, 287
 flow of information from one region
 to another, 370
 foreign, 284, 287
 global trade issues and, 63
 recombinant DNA, 288
 for stem cell products and tools, 415
 Pennsylvania
 science and technology initiatives,
 169-74
 Pennsylvania State University, 369
Pentagon Papers, 267-69
*Pervasive Role of Science, Technology, and
 Health in Foreign Policy: Imperatives
 for the Department of State*, 37
 pharmaceutical industry
 R&D financial analysis, 106-9
 Pharmaceutical Research and
 Manufacturers Association (PhRMA),
 275

Physical Review, 215-21
 piracy, 72-73
 Polanyi, John, 301
 Polaroid, 134
 population growth
 research in family planning
 technologies, 20
 U.S. and global, 15-18
 Porter, Michael, 37, 322
 Pound, Roscoe, 259
 President's Committee of Advisors on
 Science and Technology (PCAST), 38,
 329
 President's Information Technology
 Advisory Committee (PITAC),
 207-13, 240, 243-54
 privacy
 Internet, 203, 211-12
 policy differences between countries,
 197
 see also secrecy
 Protein Data Bank (PDB), 298-99
 Public Health Service (PHS), 307
 disclosure of research results, 297-98

R

Rabi, Isador Issac, 418
 racial distribution of aggregate income,
 184
 Rahm, Diane, 368
 RAND Corporation, 267
 Reagan, Ronald, 264
 Real Options analysis, 105-11
 Reaser, Jamie, 93-94
 Recombinant DNA Advisory Committee
 (RAC), 409, 413-14
Regional Advantage, 279-80
 Relyea, Harold, 267
*Report of the Commission on Protecting
 and Reducing Government Secrecy*,
 259-60, 269
 research, basic and applied
 appropriability, 60-62
 distinctions, 59-60
 expert review as best evaluation
 measure, 383, 385-86
 evaluation and measurement of
 federal programs, 380-96
 proportion, universities,
 study on status of, in U.S., 37
 research and development (R&D)
 for e-commerce, 201-202

economic development based on, in
 Georgia, 183
 federal and private funding for life
 sciences and health, 275-77
 federal funding, by agency, 276
 foreign investments in U.S., 49-54
 and global nature of high-tech
 industries, 56
 government role in, 7-9, 58-62, 145-
 46, 166, 174, 367
 government support for low-tech
 states, 162
 industry funding of academic, 365-66
 international cooperation on, 62
 IT research federal funding, 240
 need for federal investment in
 computing and communication
 systems, 244-54
 ratio to GDP, industrialized countries,
 45
 relation to business development in
 organization, 141-42
 stem cell research and federal
 funding, 408-11
 U.S. investments abroad, 51-54
see also knowledge management

Roberts, Pat, 166
 Rockefeller, John D., 319
 Rockefeller University, 267
 Roosevelt, Theodore, 265
 Ruina, Jack P., 267

S

Sagan, Carl, 400, 403
 Sanger Center, 317
 Saxenian, AnnaLee, 279-80
 Schumpeter, Joseph, 44
Science, 266, 303
 science, public perception of, 397-404
Science—The Endless Frontier, 330
 scientists and scientific community
 “New Compact” with government,
 36
 use of Web by, 238-39
 public perception of, 397-404
 role in industrial innovation, 146-47
 Seaborg, Glenn, 265
 secrecy
 as detrimental to biotechnology
 research, 369
 effect on innovation, 273-74

and FOIA, 294-96
 government, and political and security issues, 259-71, 291-92
 government restrictions on kinds of research, 291-94
 industry and academic, 301-303, 368-69
 institutionally imposed, 299-301
 self-imposed, 297-99

Seiple, Robert, 95

Seitz, Frederick, 267

Seragen, 366

Shelby Amendment, 294-96

Shils, Edward, 260-62, 265

Silencing Secrecy, 267

Silicon Valley, 363, 369-71
 information sharing in, 279-80, 322

Sinha, Amit, 370

SmithKline-Beecham, 282

social welfare
 equal access to benefits of stem cell research, 414-15
 haves and have-nots in information technology, 321
 income distribution, U.S., 29-30
 and technology-based development, 175-89

socioeconomic impacts of technology
 and economic development in Georgia, 175-89
 recommended federal role regarding, 249-50, 252

Solow, Robert, 43

Specter, Arlen, 321

Soviet Union, breakup of, 264-65

Sprint, 163

Stanford University, 288, 350, 363, 371

STARTAP, 236

State, U.S. Department of
 science role in foreign policy, 89-99

state government S&T initiatives
 for economic-social objectives, Georgia, 175-89
 in Kansas, 159-67
 in Pennsylvania, 169-74
 university role in regional economic development, 372-73

Stern, Scott, 37

Stevenson-Wydler Innovation Act, 304

Stiglitz, Joseph, 260, 263

stock market effect on economy, 26-27

Stokes, Donald, 60

supercomputing
 in Department of Energy, 210
 and creation of Internet and Web, 234-36
 networks of supercomputers (grid), 233-41
 R&D needs in, 248-49

Supreme Court, U.S.
 and government secrecy issues, 268

Synthroid, 369

Szilard, Leo, 400

T

taxation
 auctions to attract businesses, 79
 e-commerce issues, 199-200
 value-added, on scholarly publications, 219

TechNet, 37

technology
 and disinflation, 43
 government role in growth, 46, 145-46
 relation to economic growth, 43-45
see also information technology

telecommuting, 171

Teller, Edward, 267

Temin, Howard, 352

Terman, Frederick, 350

Texas Instruments, 134-35

The Sciences, 397-98

Thomas, Lewis, 418

Thomas, Peter, 94

Torment of Secrecy. The, 260, 265

trade, high-technology, 55-63

trade deficits
 globalization impact on, 77-78

Truman, Harry S, 263

21st Century Research Fund, 10, 33

U

U.S. Congress
 budget process in, 10-11
 concern about future of S&T, 37
 database protection debate in, 223-32
 and GPRA, 388
 House Commerce Committee, 228
 House Education Committee, 417
 House Judiciary Committee, 228

- members of scientific and medical community in, 19, 417-18
 - and resource allocation for university research, 357-58
 - science community's influence on, 421
 - universities, public
 - applied research funding emphasis in, 354
 - importance of undergraduate education in, 350-51, 359
 - see also Experimental Program to Stimulate Competitive Research (EPSCoR)
 - universities, research
 - basic research role, 322-23
 - biomedical research growth, 344
 - Centers of Excellence, 161
 - and DARPA, 278-79
 - economic development institute, Georgia, 180-81
 - and entrepreneurship, 323-24
 - government curbs on, in wartime, 291
 - government-university partnership review and recommendations, 329-39
 - licensing, 279, 286-89, 301-303
 - mission vs. profit-making goals, 288-89
 - partnership funding strategies of, 279
 - as partners in IT revolution, 208-10, 244
 - patenting by, 287-89, 304-5
 - as producers of accessible knowledge, 278-79
 - research alliance, Georgia, 181-82
 - role in state S&T initiatives, Kansas, 161, 164-66
 - role in state S&T initiatives, Pennsylvania, 170-71
 - as spurring regional development, 369-71
 - U.S. system of awarding federal research funds to, 341-42
 - University of Alabama-Birmingham, 355
 - University of Arizona, 350
 - University of California, 288
 - University of California, San Francisco, 369
 - University of Illinois, 239
 - University of Oklahoma
 - Center for Analysis and Prediction of Storms program, 236-37
 - University of Texas at Austin, 366
 - Unlocking Our Future: Toward a New National Science Policy*, 37
- V**
- Varmus, Harold, 11
 - and release of coordinates from crystallographic studies, 299
 - and research tools, 306-7
 - VENONA project, 262-63
 - venture capitalism
 - in state S&T, 170
- W**
- Wall Street Journal*, 369
 - Washington Post*, 268
 - Washington University (St. Louis), 283, 317
 - Webb, Edwin Yates, 268
 - Weber, Max, 262
 - Weisband, William W., 262
 - Wellcome Trust, 282, 317
 - Wiesner, Jerry, 266
 - Wilson, Woodrow, 268-69
 - women, in engineering, 325
 - work flow management, 120-21
 - World Intellectual Property Organization (WIPO)
 - database treaty consideration by, 230-31
 - Diplomatic Conference, 225, 230
 - World War I
 - espionage, 265, 267-68
 - World Trade Organization (WTO), 61
 - moratorium on e-commerce tariffs, 200
 - World Wide Web, creation of, 234-35
- X**
- Xerox
 - knowledge-sharing systems, 123-30