INDEX

Academic research, see Research	Atmospheric science, 4, 47, 150
Academic "subculture," 326	deficiencies in, 13
Accelerator, 44, 149, 302, 305	global circulation, 29
electrostatic, 22	Atom bomb, 22, 91
Mk III linear, 120	Atomic Energy Act, 64
	Atomic Energy Commission (AEC),
particle, 131	2, 8, 10, 30, 31, 32, 34, 44,
200 Bev., 35	49, 64, 66, 145, 166, 187,
Advanced Research Projects Agency	
(ARPA), 9, 111	189, 257, 258, 297, 313
Adversary procedure, 100	Advisory Committee on Reactor
Advisers, see Scientific advisers	Safeguards, 84
Advisory Committee on Reactor	budget of, 178
Safeguards (ACRS), 84	civilian nuclear power program of,
Advisory committees, 81-82	11
functions of, 83–86	General Advisory Committee
Aerospace Corporation, 315	(GAC), 101
Agricultural Extension Service, 252,	missions of, 13, 34
299	Atomic energy program, 5
Agricultural research, 24, 76, 145,	Audio-visual aids, 230, 247
296; see also Science	Automation, 232
Agricultural studies, 31	Automation Commission, 263
Agriculture, 41	•
Department of, 65, 147, 315	
in universities, 257, 299	Balance of trade in "technical
	know-how," 129
Aircraft nuclear propulsion program	Barbed wire, 313
(ANP), 97, 101	Basic oxygen process, 268
Air Force, 277	Basic research, see Research
Air pollution, 7; see also Pollution	Battelle Memorial Institute, 316
Air traffic control, 7	_
Alvin, 305	Battery additive controversy, 87
American Academy of Arts and	Bayesian statistical analysis, 123
Sciences, 208	Bell, D., 66, 69
Ames Atomic Energy Laboratory,	Bell Telephone Laboratories (BTL),
189	284, 309, 316
Amplifier terminology, 226	Ben David, L., 70
Apollo program, 41, 313	Berkeley Radiation Laboratory, see
Applied Physics Laboratory at Johns	Lawrence Radiation Labora-
Hopkins, 3	tory
Applied research, see Research	Bethe, H., 97
Arctic research, 123	"Big science," 35, 36, 46, 50, 58,
Argonne Laboratory, 59, 189	161, 179, 192
Arms Control and Disarmament	Biochemistry, 145
Agency, 108	Biology
Art appreciation, 213	evolutionary, 72
Astronomy	molecular, 72
	see also Ecology
neutrino, 72	Bode, H. W., 323
optical, 35	Bohr, Nils, 72
radio, 6, 35, 36, 132, 142, 306	2011, 2111, /-

Branscomb, L., 110	as science-based industry, 293
Brookhaven National Laboratory, 4,	simulated properties of, 224
6, 135, 160, 186, 189, 316	usefulness of, 224
Brookings Institution, 176	Computer technology, 28
Budget	fast pulse electronics in, 120
Bureau of, 44, 104, 108, 161, 310	naval support and, 123
for development, 51	pattern recognition in, 116
science, 25, 63, 78, 127, 175	research in, 120
Bueche, A. M., 317, 322	software, 116
Bureaucracy, advisory committees	COMSAT, see Satellite
and, 82	Conflict of interest, 265
,	Congress, U.S., 4-5, 34, 43, 268
Cabinet, U.S., 2	importance of science to, 10
proposed Department of Science,	R and D contracts and, 27
1-18	science advisers and, 95, 101,
Cambridge Electron Accelerator,	103
134, 186	science budgets and, 7, 11, 32,
Capron, W., 40-43	40, 161, 312
Carnegie Institute of Technology,	space program and, 261
239, 316	Congressional Committee for Sci-
Chemistry	ence and Technology, 7
basic research and, 168	Congressional committees, 5
as extensive research, 287	Conseil National de Recherche
support for, 201	(CNRS), 76
Chemistry Survey Committee, 48,	Consensus of advice, 99
189, 203	Consulting, 274
Circuitry, high-speed, 116	Contract research centers, 301, 315
Civilian nuclear power, 11, 15, 34,	Control systems, 222
145	adaptive, 250
Civilian reactor technology, 67	"optimization" in, 226
Civil Service, 20	Copyright policy, 265
Climate of opinion, 52	Customer sophistication, 272
Coastal geography, 117	Cyclotron, 22
Cold war, 23	- ,,
Committee on Oceanography	Darwin, C., 216, 288
(NASCO), 8 ₄	Darwinian evolution, 251
Committee on Science and Public	Deep sound channel, 117
Policy (COSPUP), v, 45,	Defense Science Board, 82, 84, 92-
50, 126, 153, 167	93
Common Market, European, 184	Department of Agriculture (DOA),
Common market of ideas, 78	65, 147, 315
Communications, 31, 293	Department of Commerce, 147, 262
Computers, 29	space program and, 67
cost of, 161	Department of Defense, 2-3, 82,
early development of, 302	117, 182, 264, 315
high-speed, 145	basic research in, 130
jet aircraft design and, 268	missions of, 13
learning behavior and, 250	Department of Health, Education,
mathematicians and, 206	and Welfare (HEW), 65

Department of the Interior, 147 Department of Science, proposed, 1, 2-18, 25 conflict of priorities and, 8 Congress and, 4-5 interagency programs of, 4 Secretary of Science, 3 Development, 45, 46, 51, 178 Director of Defense Research and Engineering (DDRE), 101 Disarmament, 106; see also Nucleartest-ban treaty	Entrepreneurship, 271 Environmental science, 28, 29, 33, 66, 216 European Common Market, 244 Evidence, limitations of, 210 Executive branch, 5, 7, 44 Executive Office, 1, 31, 43, 89; see also President, U.S. Executive privilege, 101, 102 Export market, 27
Disciplinary categorization, 45, 67, 178-184 Discipline	Faraday, M., 304 Federal agencies, 2 Advanced Research Projects
hybrid, 47 scientific, 179 Discourse of experts, 210	Agency, 9 Atomic Energy Commission (AEC), 2, 8, 10, 11, 13, 30,
Distant Early Warning (DEW) line, 123 DNA molecule, 228	31, 32, 34, 44, 49, 64, 66, 84, 101, 145, 166, 178, 187, 189, 257, 258, 297, 313 duplication of effort in, 11
Documentation, 328 Drucker, P. F., 307 Dynamic equilibrium, 217	mission of, 6, 7, 10, 17 monopoly in, 12 National Aeronautics and Space
Ecology, 216 Educated aesthetic taste, 213 Education	Administration (NASA), 2, 6, 9, 30, 31, 32, 36, 41, 44, 48, 64, 66, 84, 108,
adult, 238–240 as applied science, 245–252 challenge of, 230–233 for complex world, 244–245	131, 145, 166, 257, 264, 276, 313, 315 National Institutes of Health (NIH), 2, 7, 24, 48, 49, 85,
productivity of teachers, 236 scientific, 7 see also Graduate education	86, 167 National Science Foundation (NSF), 2, 3, 4, 9, 12, 24, 25, 32, 36, 38, 39, 42, 43,
Educational level of country, 230 Einstein theory of relativity, 128, 218	46, 49, 63, 64, 77, 85, 111, 131, 144, 147, 159, 163,
Eisenhower, President D. D., 103 Eisenhower Administration, 102 Electronics, 120	167, 178, 182, 187, 202, 254, 258, 276 Office of Army Research, 9 Office of Naval Research, 8, 110,
Elementary-particle physics, 72, 115, 122, 180, 215 Energy, 220 Engineering	111, 117, 120, 122-124 Office of Science and Technology, 14, 103, 108
applications, 275 obsolescence of personnel, 239 societies, 239, 253	Office of Scientific Research, 8 Office of Special Assistant to the President, 14, 94, 109
Engineers Joint Council, 230	operating responsibilities of, 10

universities and, 9 Grants Federal contract research centers, Federal Council for Science and Technology (FCST), 8, 14, 84, 94, 108 Federal missions, 114; see also Mis-Federal science policy influence on private sector, 262 scientific community and, 13 Federal support 118 conflict of interest and, 104, 107 development and, 178 development in, 45 geographical distribution of, 75 growing points, 157 induced demand in, 27, 73 solid-state research and, 120 Feedback systems response in, 223, 226 Hydrodynamics, 116 stability in, 223, 226 theme in science, 220, 222 Fellowships, 165, 203 Fermi, E., 149 Fleet air defense system, 124 Foreign trade, 260 port Forrester, J. W., 222 Freud's psychoanalytical theory, 212 Genetics, 20 Geological Survey, 21 Geophysical navigation, 124 Geophysics, 13 Gibbs, J. W., 294 G.I. Bill, 231, 326 Gilpin, R., 81 Goddard, R., 330 Governmental agencies, see Federal agencies Graduate education, 64 applied research and, 148 basic research and, 148 decentralization of, 197 D.Sc. degree, 152 geographical distribution of funds and, 156 intermediate degree, 155 in science, 36 tax incentives and, 155

coherent area, 165 development and, 198 fellowships, 165 institutional, 165, 108 project, 74, 75, 76, 82, 165 Green Bank Radio Astronomy Observatory, 135, 171, 316 Gross National Product (GNP), 61, 77, 212, 268 Guidance and control technology,

Heisenberg Uncertainty Principle, High-energy physics, see Physics High-vacuum techniques, 72 Hindsight project, 122, 291, 322 Holloman, J. H., 230 Human values, 211

Independent agencies, 34 Indian, American, 243 Induced demand, see Federal sup-Industrial Revolution, 293 Industry, science-based, 264, 266, 274, 293 Information technology, 182 Information theory, 220, 227 Innovation, 320 Innovative spirit, 324
Institute of Defense Analyses, 24, Instrumentation, 267 Intellectual freedom, 312 "Intellectual size," 301 Interagency programs, 4, 8 Intercontinental Ballistic Missile (ICBM), 124 Interdisciplinary activities, 191 Intermediate degree, 205 International Geophysical (IGY), 43, 86 International Indian Ocean Expedition, 43 International programs, 37, 78 International research centers, 78

Invention, 314 "Invisible hand" argument, 260 Jet aircraft, 268 Jet Propulsion Laboratory (JPL) at California Institute of Technology, 316 Johns Hopkins Applied Physics Laboratory, 3 Johnson, H. G., 70	Linac, 120 Lincoln Laboratory, 4, 135, 315 "Listening-post" activity, 119 Little, Arthur D. Company (ADL), 316 "Little science," 36, 50, 58, 158, 179, 186 Livermore Radiation Laboratory, 186, 315
Joint Chiefs of Staff (JCS), 98 Joint Services Electronics Program (JSEP), 118	Lockean theory, 212 Los Alamos Scientific Laboratory (LASL), 134, 315 Lumsdaine, A. A., 246
Kennedy, President J. F., 103 Kennedy Administration, 1 Killian, J. R., 101 Kistiakowsky, G. B., 98, 126, 161,	Manhattan Project, 91 Mariner probe, see Mars probe Maritime Administration (MARAD), 67
Kitt Peak National Observatory (KPNO), 135, 160, 171, 186	Market mechanism, 68 Mars probe, 45, 57, 179 Marxist view, 60, 215
Klystrons, 116, 120, 302	Masser, 113, 302 Massachusetts Institute of Technol-
Laboratories	ogy, 264
age structure of, 324	Radiation Laboratory, 91
civil service, 315, 318 "corporate," 63	Materials Advisory Board, 291
"corporate," 63	Mathematics
government, 321	progress of, 141
inhouse, 49	support for, 201
mission-oriented, 315–325	Max Planck Institutes, 59, 76
national, 49, 173	Medical care, 38, 256
Laissez-faire	Medical research, see Research
approach to science, 60	Michelson-Morley experiment, 128
justification of, 216	Microplankton, 124
Lamont Geological Observatory,	Microwave components, 118, 120 Military problems, scientists and,
Langmuir, I., 287	22
Laplace, P. S., 209, 219	Military training, 240
Laser, 113, 302, 309 Laski, H., 89, 98	Mission-oriented agencies, 16, 21,
Laski, H., 89, 98	32, 42, 67, 77
"Latter hole," 96	basic research and, 114, 122
Lawrence Radiation Laboratory,	Congress and, 144
117, 134, 186, 189 Learning, process of, 223, 227 programmed, 248, 251	role of, 111 science policy and, 19, 36, 49, 64, 65, 66, 74
psychological processes in, 247	vertical integration and, 256
"Learning curve," 267	Mission relevance, 112, 114, 146,
Leghorn, R., 254	147
Leontief, W., 268	Missions, 21
Limited war, 313	agency, 29, 30, 31
	3

Missions (continued) allocation of resources and, 56 federal, 28, 114 research and, 118 social, 182; see also Social goals Mohole project, 45, 161, 179, 305 Moly alloys, 123	National Science Foundation (NSF), 2, 3, 4, 9, 12, 24, 25, 32, 36, 38, 39, 42, 43, 46, 49, 63, 64, 77, 85, 111, 131, 144, 147, 159, 163, 167, 178, 182, 187, 202, 254, 258, 276
"Multiversities," 190	National security, 93, 312 National Register, 197
Music appreciation, 213 National Academy of Sciences, v, 31, 87, 94, 126, 153, 167, 182, 188, 204 battery additive controversy and, 87 Chemistry Survey Committee, 48, 189, 203 Committee on Oceanography, 84 Committee on Science and Public Policy (COSPUP), v, 45, 50, 126, 153, 167 National Research Council of, 24 Physics Survey Committee, 48, 182, 188, 197, 205 National Advisory Committee on Aeronautics (NACA), 24, 25, 30, 145, 276 National Aeronautics and Space Administration (NASA), 2, 6, 9, 30, 31, 32, 36, 41, 44, 48, 64, 66, 84, 108, 131, 145, 166, 257, 264, 276, 313, 315 National Bureau of Standards, 4, 6, 21, 147 investigation of, 87 National Center for Atmospheric Research, 186 National Institutes of Health (NIH), 2, 7, 24, 48, 49, 85, 86, 167 Congress and, 5, 11 university research and, 136 National Planning Association (NPA), 254	Natural resources, 20 development of, 29 National Academy study of, 84 Natural selection theory, 215, 216, 251 Naval Ordnance Test Station, 3 Naval Research Laboratory, 3, 4, 6 Navy, United States, 3, 110–125 basic research and, 116, 110–125 mission of, 116 Negro, 243 Newton, I., 71 Newtonian mechanics, 214 Noise, 228, 229 Nose-cone material, 124 Nuclear energy fields, 266 Nuclear physics, 88, 120, 121, 122, 201, 306; see also Physics high-energy, 4, 35, 59, 78, 84, 162, 178, 287 low-energy, 132 after World War II, 22 Nuclear power, 85, 298, 314 civilian, 11, 15, 34, 145 plants, 297 Nuclear propulsion for military purposes, 30 national investment in, 311 Nuclear research, 120 Nuclear resonance spectrometer (NMR), 302 Nuclear-test-ban treaty, 310 early days of, 95 scientific advisers and, 83 test cessation, 85 underground tests, 96
National Radio Astronomy Observa- tory, 135, 171, 316 National Research Council, 291 National Science Board, v, 103	Nuclear weapons, 34 Oak Ridge National Laboratory (ORNL), 189, 316

Oceanography, 4, 6, 26, 31, 32, 33,	Physics Survey Committee, 48, 182,
35, 47, 150, 182 coastal geography, 117	188, 197, 205
deep sound channel, 117, 124	Planning multidimensional, 49
deficiencies in, 13	of science, 26–80, 176
exploitation of oceans, 26	Plastic cornea, 124
federal budget for, 131, 132,	Polanyi, M., 60, 76
183	Polaris program, 123
forecasting of waves, 123	Pollution
marine farming, 66	alleviation of, 260
as multidisciplinary study, 179	environmental, 26, 38, 51
oceanic circulation, 29	federal responsibility and, 29
Oceanographic vessels, 44, 161	study of, 31
Office of Education and a co	Port logistics, 117
Office of Education, 235, 249 Office of Naval Research (ONR),	President, U.S., 2, 34, 100, 102; see also Executive office
8, 110, 111, 117, 120	President's Science Advisory Com-
history of science and, 122-124	mittee (PSAC), v, 14, 33,
Office of Science and Technology,	91, 92, 93, 94, 97, 98, 101,
14, 103, 108	103, 104, 107
Office of Scientific Research, 8	Panel on High-Energy Physics,
Operating responsibilities, 10	84
Operations research, 87	Pressey, S. L., 247
Optical astronomy, 35, 142	Price, Congressman M., 97, 98
Oppenheimer, J. R., 101	Price, D., 60, 61, 72, 76, 77
Organization for Economic Co-	"Principal investigators," 74; see
operation and Development (OECD), 128	also Project grant system Priorities
"Organizational memory," 319, 322	conflict of, 8
Oscilloscopes, 120	within research, 48, 50
1 ,	Production technology, 212
Panel on High-Energy Physics, 84	Project grant system, 74, 75, 76, 82,
Pasteur, L., 285	165
Patent policy, 265, 274	proposal pressure, 76
Pharmaceuticals, 293	Proximity fuse, 22
Photomultiplier tubes, 121	Public Health Service, 3
Physical Science Study Committee (PSSC), 237	
Physicists, policy thinking of, 23	Quantum mechanics, 214
Physics	Quantum physics, 71
elementary-particle, 72, 115, 122,	Quantum theory, 209, 214, 219
180, 215	Quasars, 72
high-energy, 35, 59, 78, 162, 178,	
287	Rabi, I. I., 95
key ideas of, 218	Radar
nuclear-structure, 183	development of, 22
research in, 22	modern high-power, 120
solid-state, 144, 192, 287 theoretical, 141	nuclear weapons and, 149 Radioactive isotopes, 65
incordical, 141	readioactive isotopes, 0,

Radio astronomy, 6, 35, 36, 132,	educational function of, 148-
142, 306	159
Radiochemistry, 149	functions of, 138-159
Radiography, industrial, 120	future support for, 132, 133
Radio navigation, 118, 123	implications of, 119
Ramo, S., 245, 249	mission-oriented agencies and,
RAND Corporation, 88, 315	112
Reactor technology, 67	mission-oriented laboratories
Redtenbacher, F., 293, 294, 307	and, 325
Relativity, 218, 219; see also Ein-	national goals and, 187
stein theory	"oriented," 283
Reorganization Plan No. 2, 103,	resource-allocation system for,
108	160
Research	social function of, 145-148
academic, vi, 38	in universities, 265
in the aggregate, 188	categorization of, 56-59, 184,
classification for, 179	285
definition of, 58	
demographic requirement of,	contracts and grants and, 82
	development projects and, 15 education and, 69
154 forward planning for, 199	extensive, 287
future support for, 127, 134	fundamental, 46, 185
graduate students and, 45, 205	
	independent, 173, 266
mission-oriented, 186	institutional, 46, 171-175
pluralistic decision-making, 196	intensive, 287
policy for, 191–198	intramural, 272
resource allocation problem and, 186	"listening-post" approach to, 119
	medical, 22, 28
selectivity in, 203	nonacademic, 57; see also Mission-
support for, 63-64, 77	oriented agencies
academic basic, 175	objective of, 208
agricultural, 24, 76, 145, 296	research on, 289–296
applied, 15, 24, 39, 45, 46, 51	under security classification, 301
basic issues and, 308-310	thermonuclear, 206
basic research and, 282	university, 148–159, 299
functions of, 138	criteria for support of, 159-171
fundamentality of, 179	federal contributions to, 137
future support for, 131	Research and development contracts,
government and, 296-303	24
industry and, 296–303	Congress and, 27
judging of, 328	evolution of, 23
universities and, 296-303	priorities in, 48
basic, 14, 15, 16, 19, 21, 22, 23,	regional growth and, 27
24, 45, 46	Research proposals, 200
academic research and, 196	Research support
cultural function of, 138–142	in biochemistry, 120
definition of, 286	computers and, 120
economic function of, 143-	"hidden," 144
145	indirect public, 140

Research support (continued) maintenance of growing points, 207	social goals and, 59 as social overhead investment, 59-60, 68, 74
tax incentives and, 155 Reuss, Congressman H., 40, 43 "Revolution of rising expectations," 244	society and, 79 "space," 6 technology and, 28, 53, 303–308 interdependence of, 28, 30
Rickover, Adm. H. G., 330 Rutherford, E., 72	university, 74 utilization of, 18, 51 Science policy, 79
Sandia Corporation, 316 Satellite, 29	federal, 13, 259 national, 19, 254
communications, 67 surveillance, 67	Scientific advisers, 81–109 code of ethics and, 107 conflict of interest and, 107
weather, 31 Science academic, 19	consensus among, 99 roles of, 86–89
nonfederal contribution to, 155 agricultural, 6, 20	selection of, 91–92 Scientific American, 295
applied, 5, 20, 34, 38, 53 education as, 245–252 status in United States, 325	Scientific community, 12, 214 federal science policy and, 13, 24, 26
art and, 209 atmospheric, 4, 47, 150	growth of research and, 176 in postwar America, 23
basic, 35, 44, 53 planning for, 176, 177	program officers and, 17 world, 14, 30 World War II and, 22
budget for, see Budget categorizations of, 178–184 central planning for, 18	Scientific discipline, 12, 54, 179,
as consumer good, 60, 70 cultural climate and, 215	Scientific education, 7 Scientific goals, 55
development of, 16 "the endless frontier," 3 environmental, 28, 29, 33, 66,	consensus regarding, 259 peer judgments in, 55 societal judgments in, 55
216 fundamental, 5	Scientific information, 7 Scientific metaphor, 221, 223
government and, 210 graduate education in, 36; see also Education	psychological phenomena and, 221 social phenomena and, 221, 229
human values and, 211 institutional, 59	Scientific method, 208 Scientific popularizers, 217
life, 6, 28 long-range planning for, 18	Scientific theory, 214 Scientists the military and, 22
management of, 18 multidimensional character of, 177	mobility of, 327 national security and, 93
physical, 6 planning of, 26–80, 176 proposed Department of, 1–18	naval, 125 in the White House, 25 Secondary goals, 41
EE	• •

Secretary of Science, proposed, 3	Szilard, L., 227
Security classification, 301 Semiconductors, 288	Talent, development of, 69
"Serendipity," 308	Taste
Shannon, C., 227, 296	educated, 213
Shimshoni, D., 254	main elements of, 215
Shockley, W., 330	Teaching
Shock tubes, 124	as an art, 246
Signal detection methods, 118	machine, 223, 230, 247
Skinner, B. F., 247	Team research, 36
Smith, C. S., 308 Snow, C. P., 88	Technical feasibility, 16 Technical information, 265
Social goals, 64	Technical overhead, 41, 59, 79
Social problems, 38	Technical resources, misallocation
Social purpose, see Missions	of, 38
Smithsonian Institution, 21, 316	Technological application, 55
Solid-state research, 144, 285; see	Technological entrepreneur, 330
also Physics	Technological judgments, 310-315
Space, exploration of, 6, 47, 150	Technological surprise, 115
Space Administration, 13	Technology computer, 28
Space program, 5, 67, 114, 133, 138, 266	long-range planning for, 18
independent research and, 266	science and, 28, 30, 53, 303-308
mission of, 181	Technology transfer, 254
Space systems, 15	government and, 259–268
Space technology, 261	graduate students and, 274
Space vehicles, 44	horizontal, 255, 265, 271
Special Assistant to the President,	innovation and, 254
14, 94, 109	kinds of, 255–259
under Eisenhower Administration,	mechanisms for, 269–277 underdeveloped countries and,
for Science and Technology, 93	256
status of, 103	vertical, 255, 256, 265, 317
Specialization, 28	Telescopes, big, 22
Spectroscopy '	Teller, E., 169, 330
atomic, 47	Time lag, social decision and, 225
molecular, 47	Titanium, 123
Spin-off, 271, 299	Toulmin, S., 71
Sputnik, 25	Traineeships, 203 Transformation concept, 220
Stanford Research Institute, 316 Stelson, T. E., 239	Transistor, 144, 284
Suits, C. G., 317, 322	Transportation
Sumner, W. G., 216	national development of, 26
Support	research in, 57
basic science, 12, 13	urban, 7, 38
criteria for, 125	TT-1111
diversity of, 17	Underdeveloped countries, 232,
imbalance in, 13	technological transfer and, 256
Systems approach, 28, 38	technological transier and, 250

Underground tests, 96
Universities
basic science and, 13
federal agencies and, 9
function of, 190
interdisciplinary activities of, 191
land-grant, 21, 257, 326
mobility in, 324
"multiversities," 190
solid-state research and, 120
research in, 36; see also Research
standards in, 145, 191
Urban development, 26
federal responsibility and, 29
Urban transportation, 7, 38, 260

Van Allen belt, 123 Von Neumann, J., 149, 296

Water pollution, 7
Water resources, 38
Weapons System Evaluation Group,
88
Weather Bureau, 31
Weather forecasting, 124
Weather modification, 26, 29, 39,
66, 68

Weinberg, A. M., 41, 42, 43, 62, 63, 64, 66, 77, 113, 162, 172, 199 Weisskopf, V. F., 287 Westheimer, F. H., 76 Weyl, F. J., 110 White House, 89; see also Executive Office and President Whittle, F., 330 Wiener, N., 296 Wiesner, J. B., 1 Woods Hole Oceanographic Institution (WHOĬ), 186, 316 World War II fear of inflation following, 225 Hitler menace, 22 new technologies since, 305 operations research and, 87 planning for science since, 176 research activity and, 59 research activity since, 81 science support and, 21 Wright, C., 81

York, H. F., 101

Zone-refining, 284