# **INDEX**

Antarctic Peninsula, 89, 92

Antarctic Research Program, U.S., 87-92,

ABT Associates, 228	Antarctic Research Program, U.S., 87-92 123, 213
Academic-Year Extension, 164	NSF support of, 14, 33, 92
Academic Year Institutes, 160-162, 176,	Antarctic Treaty, 90, 213
178	Antibiotics, Laboratory synthesis of, 36
Accelerators, 53-55	Applied Linguistics, Center for, 207
Acona, R/V, 126	NSF support of, 18
Advanced Science Seminars, 156-158	Apollo space capsule, 218
Aerobee rocket, 62–64	Arakawa, Akio, 105
Aeronomy, 110-114	Architectural Services Staff, NSF, 186
Africa, 21, 128–129	Arctic, 23, 145, 147-148
Agricultural Research Service, Central	Arctic Geology at McMurdo, Institute of
Plains Experimental Range, 83	92
Agriculture, Department of, 7	Arctic Ocean Research, NSF support of, 83
Weather modification research, 102	Arecibo, Puerto Rico, 57
Air Force, 96	Argentina, 66, 89–90
Airport facilities, optimal utilization of, 78-80	Arizona, 20
	Arizona, University of, 57, 107-108, 157,
Alabama, 173–174 Alabama, University of, 174	228
Alaska, 22–23, 116, 145, 147–148	Arizona State University, Desert Biology
Alaska, University of, 116, 126, 157	161
Albany, N.Y., 104	Armagh Observatory, 74
Albuquerque, N.M., 106	Armour Corp., 202
Alliance, Nebr., 102	Arons, Arnold, 123
American Anthropological Association,	Armed Forces, 154  Arts and the Humanities, Federal Council
Anthropology Study Project, 171	on the, 25
American Astronomical Society, Prize for	Asia, 23, 145, 147
Astronomy, 57	Astin, 221
American Chemical Society, 206-207	Astoria, Oreg., 199
NSF support of, 18	Astronomy, 20-21, 57-76
Planning Office, 207	NSF Basic Research Projects Grants, 30
American Geological Institute, 208	Specialized research equipment and fa-
Earth Science Curriculum Project, 152	cilities, 32
Science Information, Committee on, 208	Astronomy, Inc., Association of Universi-
American Mathematical Society, 208–209	ties for Research in, 58, 64, 66
	Atlanta, Ga., 27
American Meteorological Society, 104, 209	Atlanta University, 27
American Occupational Structure, The,	Atlantic Ocean, 119, 122-123
Study, 143–145	Atlas, David, 107
American Physical Society, 55	Atmospheric Dynamics, 93
American Psychological Association, 208	Atmospheric pollution and transport, 97-
NSF support of, 18	98
Amherst College, 87	Atmospheric Research, Earth, 93–98
Andean Cordillera, 64	Atmospheric Research, National Center for,
Anderson, Douglas D., 22, 148	28, 34, 87, 92–100, 102
Andes mountains, 20	Advanced Study Program, 98–99
Antarctica, 14, 21–22, 88–92, 122–123, 128–	Facilities Laboratory, 99-100
130, 213	Funds, 35
Antarctic Bottom Waters, 14, 91	High Altitude Observatory laboratories,
Antarctic Expedition, Soviet, 92	93, 99

Atmospheric Research-Continued Laboratory at Boulder, Colo., 93 Computing Facility, 99-100 Field Observing Facility, 99-100 Research Aviation Facility, 99-100 Scientific Balloon Facility, 99-100 Atmospheric Research, University Corp. for, 93 Atomic Energy Commission, 7, 83 Laboratory, Albuquerque, 116 Laboratory, Los Alamos, 116 Atmospheric Sciences, 92-116 NSF Grants to Basic Research Projects, Information Systems, 206, 209 Specialized research equipment and facilities, 32 Atom Probe Field Ion Microscope, 52 Attenuated total reflectance, 44 Auroras, 114-116 Australia, 21, 76, 91, 128

Baikal, Lake, 148 Baker Schmidt Telescope, 74 Balance of payments, the, 142-143 Barbados Island, 106 Barbados Oceanographic and Meteorological Expedition, 95, 105-106 Barrett, Peter, 130 Bartlett, Dr. Neil, 42-43 Battan, Louis, 107 Belgium, 60 Bellingshausen, Antarctica, 92 Bergen, University of, 90 Berkowitz, Leonard, 141 Biennial of the Sciences and Humanism, First, U.S. Exhibit, 24, 218 Bing, Dr. R. H., 27 Biological Abstracts, 203, 209 Bio-Sciences Information Service, 209 Biological and Medical Sciences, 80-87 Information Systems, 206, 209 NSF Grants to Basic Research Projects, Replication in, 18 Specialized research equipment and facilities, 32 Biological and Medical Sciences, NSF Div. of, 26, 82-83 Advisory Committee for, 83 Biological Oceanography Program, 116 COSIP, 192 Biological organization, levels of, 85-86 Biological Program, International, 13-14, 24, 82-83, 213 NSF support of, 13-14, 24, 33 U.S. National Committee for, 82 Biological Sciences, Executive Committee of the International Union of, 82 Biological Sciences Curriculum Study, 152 Biology, Replication in, 84-85 Blau, Peter, 143 Bloemfontein, S. Africa, 74 Blumer, Dr. Max, 121 Bolin, B., 124 Boulder, Colo., 28, 93

Boundary currents in the Western South Pacific, deep, 123-124 Bowdoin College, 158, 202 Brandels University, 51 Brazil, 24, 218 Brice, Dr. Neil, 114, 116 Brigham Young University, 1.11 British Columbia, University of, 42 Brookhaven National Laboratory, 166 Brooklyn Polytechnic Institute, Long Island Graduate Center, 179 Brooks, Dr. Harvey, 27 Brower, Dr. Lincoln Pierson, 87 Brown University, 22, 148 Buckle-shell buildings, 130-134 Budget, Bureau of the, 5 Building design, computer-aided, 134-136 Building Research Advisory Board, NAS Special Advisory Committee, 136 "Build" language, 135 Byrd Station, 88-89

C Caldrill, R/V, 117 California, 14, 20, 45, 225 California, University of, 119 Scripps Institution of Oceanography, 117, 123, 126 California at Berkeley, University of, 27, 79, 86, 158, 171 Lawrence Hall of Science, 180 Space Sciences Laboratory, 115 California Institute of Technology, 14, 19, 27, 57, 66, 84 Grants to, 45 California at Irvine, University of, School of Sciences, 27 California at Los Angeles, University of, 105, 129, 165 California at San Diego, University Neutron Activation Analysis, 163 California at Santa Barbara, University of, 129 Linear Algebra, 163 California at Santa Cruz, University of, 78 Cambridge, Mass., 74 Cambridge, University of, Mullard Observatory, 75-76 Cameron Parish, La., 200 Canada, 66 Caribbean Ocean, 123 Case Institute of Technology, 66 Case Western Reserve, 158, 165, 187 Cassiopeia A, 71 Census, U.S. Bureau of the, 143 Central American Universities, Superior Council of, 217 Cerro Tololo Inter-American Observatory, 20, 34, 64-66, 213 Funds, 35 "Champions, The" film, 141 Charlottesville, Va., 66-67 Chemical Abstract Service, 203, 206

Chemical Compound Registry, 206

Chemical Corps, U.S. Army, 98

Chemical instrumentation, 45

Chemistry, 14, 34, 36-45 COSIP, 192 Information Systems, 206-207 NSF Basic Research Projects Grants, 30 Specialized research equipment and facilities, 32 Chicago, Ill., 172, 179 Chicago, University of, 19, 26, 107-108, 143, 211 Yerkes Observatory, 66 Chile, 20, 34, 64, 66, 90, 213 Civil Engineers, American Society of, 136 Claremont Men's College, 165 Clatsop Community College, 199 Clement, Dr. Rufus E., 27 Cleveland, Ohio, 66 Climax, Colo., 93, 98 Cloud seeding, 104 Coast Guard, 14 Colbert, E. H., 130 Cold Regions Research and Engineering Laboratory, 88 Colgate University, 196 College Commissions, The, 165 Colleges, 25 Grants, 32 NSF support of, 7, 15-17 Planning and policy programs, 12 Science education, 149-150, 151, 158-159, 166-168 College Science Improvement Program, 16, 150, 153, 166, 168, 182, 191-192 College Teacher Programs, 153, 160-163 Columbia University, 122, 165, 211 Lamont Geological Laboratory, 122, 126-128 Colorado, 13, 83, 95, 102 Colorado, University of, 72, 93, 104 Astro-Geophysics, Dept. of, 99 Biological Sciences Curriculum 171 Earth Science Curriculum Project, 172 Colorado State University, 96, 158 Forestry and Natural Resources, College of, 83 Commerce, Department of, 24, 223 Clearinghouse for Federal Scientific and Technical Information, 224 Economic Development Administration, Environmental Science Services Administration, 95, 106 Weather modification research, 100 World Weather Program, 15 Commercial Fisheries, Bureau of, 121 Communications in Behavioral Biology, 209 "Comprehensive Study on a National Marine Science Data Program, A," 209 Computer Assisted Instruction, 195 Computer Science Support Program, 182 Traineeship Program, 181 "Computers in Higher Education" report, Computing Activities, NSF Advisory Committee for, 26-27

Computing Activities, NSF Office of, 17. 23, 26, 193-194 Computing Activities in Education and Research, 193-196 Computer Assisted Instruction, 195 Curriculum Development and Training. Computing Services, 195-196 Computer Sciences, 196 NSF obligations to, 5, 17 Congress, 32, 149, 218, 221, 223 Action terminating Mohole project, 27 Act of 1950, 3-4 Appropriations to NSF, 4, 5 Endorsement of World Weather Program, 15 House Review of Foundation operations, Interest in IBP projects, 13 Legislation of 1968 (to broaden Foundation responsibilities), 3-4 Miller Bill (H.R. 875), 181 Public Law 90-407, 3-4 Senate, 26 Science & Astronautics, House Committee on, Science, Research and Development, Subcommittee on, 3, 13 Consiglio Nazionale delle Richerche, 214 Cooperative College-School Science Program, 16, 169, 172 Cornell University, 36, 55-56, 76, 114, 212 Costa Rica, 217 Crab Nebula, 116 Craig, R., 106 Crawford, Jr., Dr. Bryce, 44-45 Cretaceous Period, 123, 128, 129 Crowell, John, 129 Czechoslovakia, 215-216

Dallas, Tex., 104 Data Collection, Foundation Responsibility, 4 Data Management Systems, NSF Office of, Daugherty, Richard D., 145 Davis, Neil, 116 Deep Earth Sampling, Joint Oceanographic Institutions for, 119 Defense, Department of, 6-7, 18 Defense Science Board, 25 Degelman, Lawrence, 135 Dehmelt, Prof. Hans, 48 Delaware, 180 State Department of Public Instruction, Delaware, University of, 180, 202 Denver Research Institute, 223 Deoxyribonucleic acid, 84-85 Development of synthetic, 18-19 Departmental Science Development Program, 16, 150, 168, 182, 190-191 Deputy Director, NSF, 26 Detroit, Mich., 179 Dietz, A. G. H., 21, 135

Daddario, Hon. Emilio Q., 3

Director, NSF, 25, 82

Discipline-oriented information activities, 204, 205-209

Documentation, International Federation of, 211

Dow Chemical Co., 131

Duke University, 177

Biochemistry, Dept. of, 27

Duncan, Otis Dudley, 143

Dungink Observatory, 74

DuToit, A. L., 128

#### E

Earth Sciences, 126-130 **COSIP, 192** Information Systems, 206, 208 NSF Grants to Basic Research Projects, 30 Econometric Society, The, 207 Economic Cooperation and Development, the Organization for, 211 Economic Research, National Bureau of, 142 Economics, international, 142-143 Ecosystems, biochemical studies of, 86-87 "Ecosystems, Analysis of," program, 83 Education Office of, 24, 171, 193, 210, 221 Graduate Education, Advisory Committee on, 186 Graduate Facilities Program, 186 Education Development Center, 165 Elementary Science Study, 171 Education Division, NSF, 23 Educational Development, Academy for, Electrical dipole moments, 49-51 Elementary and Secondary School Education Act, 179 Elementary schools Instructional materials, 170 Science education, 151, 169, 172, 177, 180 El Salvador, 217 Eltanin, USARP research ship, 91, 123 Emmons, Dr. Howard, 137-139 Engineering Education, American Society for, 152 Goals Committee, 165 Engineering Index, Inc., 208 Annual Index, 208 Card Service, 208 Monthly Bulletin, 208 "Engineering Related Occupational Education in the Community College" report, 152-153

port, 152-153
Engineering Sciences, 130-139
COSIP, 192
Information Systems, 206, 208
NSF Grants to Basic Research Projects,
31
Specialized research equipment and fa-

Specialized research equipment and facilities, 32
Engineers Joint Council, 208
England, 75-76
Environmental Sciences, 87-130
Environmental Sciences, NSF Div. of, Anarctic Program, 116
Antarctic Programs, Office of, 26

Atmospheric Sciences, National Center for, 26
National Ocean Sediment Coring Program, 116-119
Oceanography Program, 116
Oceanography Section, 26
Equatorial Trough Zone, 93
Erebus, Mount, 88
Europe, 142, 145, 198, 206
European Common Market, 142
Ewing, John, 122
Executive Associate Director, NSF, 26

#### E

Fairbanks, Alaska, 114 Farenfort, J., 44 Federal Contract Research Centers, 25 Federal Funds for Research, Development and Other Scientific Activities report, 224 Federally Funded Research and Development Centers, 25 Federal Science Information Activities, 204, 210 "Federal Support for Academic Science and Other Educational Activities in Universities and Colleges, Fiscal Year 1965", report, 25 "Federal Support to Universities and Colleges, Fiscal Years, 1963-66", report, 25, 225 Ferraro, Anthony J., 111 Fire Research, 137-139 Fitchburg State College, 167 Fite, Wade, 48 Fleischer, Dr. Robert, 26 Florida, 117 Florida, University of, 228 Florida Atlantic University, Sea Grant support, 202 Florida Power and Light Co., 202 Florida State University, 106, 122, 187 Ford Foundation, 20, 64 Chairman, 27 Fossils, 21-23, 130, 145-148 Fowler, Dr. William A., 27 Frakes, Lawrence, 129 France, 60, 91 Francis T. Nicholls State College, 201 Free University of Berlin, 78 Frei, Eduardo, 20, 64 Frustration and aggression, studies of, 141-142 "Full-Scale Testing of New York World's Fair Structures", report, 136

## G

Galveston Jr. College, 199
Garnit, Ragnar, 18, 83
General Science Information Activities, 204, 210-213
Geodesy and Geophysics, International Union of, 15
Geophysical Logging, Panel on, 119
Georgia, 179
Science education, 167

Georgia, University of, 125, 167, 187

Geothermal Gradient, Panel on, 119 Gerhart, 86 Germany, 48, 78, 176 Giddings, J. L., Jr., 148 Glacier, U.S.C.G.C., 90-91 Global Atmospheric Measurements Program, 100 Global Atmospheric Research Program, 14-15, 24, 87, 93-95, 105-106, 213 NSF support of, 33 Global Horizontal Sounding Technique Balloon System, 95, 100-101 Global Marine, Inc., 117 Global tectonics, 127-128 Glomar Challenger, 117, 120 Goals of Engineering Education report, 165 Gondwanaland, 21-22, 128-130 Goulian, Mehran, 19, 84 Graduate Fellowship Program, 155 Graduate schools NSF Fellowships, 154-156 NSF Traineeships, 154-155 Science education, 149-150, 153-158 Graduate Science Facilities Program, 16, 183-186 Graduate Student Support and Manpower Resources in Graduate Science Education, report, 220 Graduate Traineeship Program, 155 Grambling College, Louisiana, 166 "Grasslands Biome, Study of the", 82 Great Lakes, The, 197, 199 Green Bank, W. Va., 34, 66-67, 71, 75-76 Greenland, 88 Guatemala, 217 Gulf of Maine, 121 Gulf of Mexico, 117, 119 Gulf Stream, 126 Gustin, Dr. William, 78

Georgia Institute of Technology, 212

# Н

Hackerman, Dr. Norman, 27

Handler, Dr. Philip, 20, 27

Hartford, Conn., 104 Hartline, Haldan Keffer, 18, 83 Harvard Pulsar, 76 Harvard University, 18, 27, 55, 70, 83, 137, 139 Biological laboratories, 86 Chemistry laboratories, 86 College Observatory, 20-21, 74-75 Science Technology and Society Programs, 22:2 Hat Creek, Calif., 71 Hawaii, 66 Hawaii, University of, 93, 123 Sea Grant Award, 199 Haworth, Dr. Leland, 25, 82 Health Manpower, Bureau of, 221 Heawood, 78 Hero, 89, 91, 126 Hershdorfer, Alan M., 21, 135 Heyns, Dr. Roger W., 27 Hiltner, W. A., 66 Hodge, Dr. Paul W., 74 Hofstra University, 165

Holiday Science Lectures, 173
Hollins College, Psychology Building, 185
Honduras, 217
Hornig, Dr. Donald, 82
Hottel, Hoyt C., 138
Housing and Urban Development, Department of, Interagency Working Committee on Science and Urban Problems, 25
Houston, 27
Huguenin, G. R., 20, 75-76

#### ı

Igneous and Metamorphic Petrography, Panel on, 119 Illinois, 225 Illinois, University of, 19, 53, 55, 85, 222 Servo-Instrumentation, 163 Illinois Institute of Technology Research Institute, 207, 223 Illinois State University, 167 Income and Wealth, International Association for Research in, 207 India, 21, 26, 128, 213-215, 217 Indiana University, 53-54, 78, 187 Indian Ocean Expedition, International, NSF support of, 33 Information Service, U.S., 218 In-service Seminars, 161-162, 176-178 Institutional Grants for Science Programs, 132-183 Institutional Support Programs, 15-16, 168 Institutional Programs, NSF, 181-192 Instructional Scientific Equipment Program, 166 Integrated Civil Engineering Systems Program, 135 Interagency Coordinating Committee for Federal support of IBP projects, 13 International Business Machines, 27 International Development, Agency for, International Directory of Psychologists, International Geophysical Year, 213 International science activities, 213-218 Development Assistance Programs, 217-Introductory Physical Science course, 152, 170-171 Investigating the Earth, 152, 171 Iowa, University of, 187 Ireland, Republic of, 74 Isacks, Bryan, 127 Isolation, ion and electron, 48-49 Italy, 213-214 Ithica College, 55

Jamaica, 117
James Connally Institute, The, 199
Japan, 142, 148, 176, 213-214
Johannes, Robert, 125
Johns Hopkins University, 196
Communication studies, 212
Johnson, William S., 37
Johnston Island, 66

John Wiley and Sons, Inc., 143
Junior Colleges, 17
Science education, 149–150, 152, 160, 167–168
Junior high schools
Instructional materials, 170–171
Jupiter, 62–63, 116

#### K

Keller, Dr. Geoffrey, 26 Kentucky, University of, 187 Keuffel, Dr. Jack W., 52-53 Kitt Peak National Observatory, 20, 34, 64.66-67 Facilities, 58-59 Funds, 35 Solar astronomy, 60-62 Sounding rocket program, 62-64 Space astronomy, 62 Space Div., 62 Stellar astronomy, 59-60 Theoretical programs, 64 Koppleman, Dr. Ray, 26 Kornberg, Dr. Arthur, T9, 84-85 Korry, Edward M., 20 Kravis, Irving B., 142

#### L

Labyrinthodontia, 130 La Grone, Alfred, 110 Language Information Network, 207 Large Radio Astronomy Facilities, NSF Advisory Panel for, 57 La Serena, Chile, 20, 64 Latin America, 217-218 Lee, Hai Sup, 111 Lee, Richard S. L., 139 Lee, Richard W. H., 26 Lehigh University, 211 Lemmon, Mount, 108 Letsinger, R. L., 41 Levin, Dr. Louis, 26 Library of Congress, 210 Library System Development, the Collaborative Program in, 211 Lilley, A. E., 70 Line Islands Experiment, 93, 100 Lipscomb, William N., 86 Lipsey, Robert E., 142 Lipworth, Dr. Edgar, 51 Liquids, Infrared intensities in, 43 Little Dipper, 75 Los Angeles, Calif., 172 Louisiana, 200-201 Louisiana State University, 200, 202 Low, Frank J., 57 Lower Monumental Reservoir, 145 Lunar Orbiter satellite, 218

### M

Machine Language, Task Group on Interchange of Scientific and Technical Information in, 210 Magellanic Clouds, 65, 74-75 Magnetic Fields Measurement of, 70-71 Solar, 98 Magnetosphere, 114, 116 Maine, 158, 202 Sea and Shore Fisheries, Dept. of, 202 Maine University of, School of Law, 202 Man in America, early, 145-148 Manpower, President's Committee on, 25 March, Dr. James G., 27 Marie Byrd Land, 92, 129 Marine Organisms, chemical interaction between, 119, 121-122 Marine Resources and Engineering Development, National Council on, 25, 209, 223 Marmes Man. 22, 146-147 Marmes Rockshelter site, 145-146 Mars. 62, 64 Marshall, Colo., 93 Maryland, University of, 210 Massachusetts Biological Conference, 167 Massachusetts Institute of Technology, 21, 73, 123, 135, 138, 207, 212 Experimental Solid State Physics, 161 Lincoln Laboratory, 71 Press, 106 Mathematical and Physical Sciences, NSF Division of Astronomy Section, 26 Mathematical Sciences Section, 26 Mathematical Sciences, 34, 76-80 COSIP, 192 Information Systems, 206, 208 NSF Grants to Research Projects, 30 Mathematics Reviews, 209 Mauna Loa, Hawaii, 93, 98 McLellan, Dr. Hugh J., 26 McMath Solar Telescope, 60-61 McMurdo Sound, 91 Medicine, National Library of, 210 Mehl, Dr. John W., 26 Mesozoic era, 123 Mesosphere, indirect probing of, 110-114 Meteorological and Geoastrophysical Abstracts, 209 Meteorology, 107-110 Methodology, 227-228 Methods of Government-Business Cooperation in the Field of Oceanography, study, 223 Meyers, V. J., 131 Miami, University of, 104, 202 Marine Sciences, Institute of, Marine Science Center, 126 Micelles, reactions in, 41-42 Michigan, University of, 143, 157, 207 Natural Resources, School of, Wildlife and Fisheries, Dept. of, 27 Willow Run laboratories, 88 Michigan State University, 187, 228 Military Sea Transportation Service, 91 Milky Way, 60, 65-66, 70, 74-76 Miller, Hon. George P., 20, 64 Mills, B. Y., 76

Madison Project, 172

Minnesota, University of, 44, 114, 165 Mintz, Yale, 105 Missouri, University of, 104 Model of the Cost Structure of a University, report, 228 Mohole Field Operations Office, 27 Mohole Project, 5, 27, 117 NSF support of, 33 Molecules, Total synthesis of hormone-like. 37-39 Molodezhnaya, Antarctica, 92 Monarch butterfly, 87 Mongolia, 148 Montana State University, 104 Mount Wilson Observatory, 98 Mozer, Dr. Forrest, 115-116 Müller, Erwin, 52 Muons, 52-53 Murino, Dr. Clifford J., 26 Murray, Dr. Grover, 27 Muxfeldt, Hans H., 36 Mycological Abstracts, 209 N National Academy of Engineering, 137, 221 Public Engineering Policy, Committee on, 221 National Academy of Sciences, 95, 210, 215-217 Biological Sciences Information, Council on, 210 "Chemistry: Opportunities and Needs" report, 14 Fire Research Committee, 138-139 National Research Council, Building Research Advisory Board, 137 Science and Public Policy, Committee on, 221 Scientific and Technical Communications. Committee on, 210 National Aeronautics and Space Administration, 7 Ames Research Center, 62 Mariner V. 62 National Defense Education Act of 1958. 203 National Forest Service, Pawnee National Grassland, 83, 102 National Institutes of Health, 6, 18-19, 221 Health Research Facilities, National Advisory Council on, 186 Health Research Facilities Program, 186 National Oceanographic Foundation, 225 National Park Service, 22 National Physics Information System, 207 National Planning Association, 223 National Radio Astronomy Observatory, NSF 21, 34, 58, 66-71, 75 Basic Research Projects, 69-70 Facilities, 66-68 Funds, 35 Very Large Array Project, 68–69

Visitors and staff, 68

National Research Council, 155

National Research Centers, 29, 34-35

Mills Cross telescope, 76

National Research Programs, 29, 32-33 National Science Board, Chairman, 20, 27 Changes, 27 Commission on Social Sciences, 15 Director's Statement, 219 Responsibilities, 3-4, 219 National Science Foundation Act, 26 National Science: Policies of the U.S.A., Origins, Development and Present Status, report, 23, 223 National Sea Grant College and Program Act of 1966, 12, 34, 197 National Sea Grant Program, 12, 34, 117, 150, 182, 197–202 Awards, 197 Project support, 202 NSF obligations to, 5 Traineeship Program, 181 National Serials Data Program, 210 Natural History, American Museum of, 130, Naval Research, Office of, 209 Nebraska, Science education, 167 Nebraska, University of, 48 Neugebauer, G., 66 Nevada, University of, 102, 104, 158 Newell, Gordon F., 79 New England Marine Resources Information Program, 199 New Jersey, 225 New Mexico, University of, 106 New Mexico State University, Water Resources, 163 Newton, Mass., 171 New York, 225 New York, N.Y., 143, 172 New York at Plattsburgh, State University of, 167 New York at Stony Brook, State University of, 139 New York University, 104, 196 New York World's Fair, 136-137 Bourbon Street, 136 Chimes Tower, 136 Rathskeller, 136 New York World's Fair buildings, full-scale testing of, 136, 137 New Zealand, 95, 115-116, 123-124, 127-128 Government, 95 Nicaragua, 217 Nobel Prize, 84 In Medicine or Physiology, 1966, 18, 83 Nomura, Dr. Masayasu, 86 North Atlantic Treaty Organization fellowships, 156, 215 North Carolina State University at Raleigh, 161 Human Engineering, 163 Northeast Radio Observatory Corp., 58 Northern Arizona University, Astrogeology, 163 Northern Ireland, 74 Northwestern University, 41, 175 Norway, 60, 90 Nova University, 126

O

Oceanography, 14, 116-126 Basic research projects, 119, 121-125 Information Systems, 206, 209 NSF Grants to Basic Research Projects, 30 Specialized research equipment and facilities, 32, 126 Ocean Sediment Coring Program, National, 87, 116-119, 128 NSF support of, 33 Ohio State University, 130, 196, 212 College of Mathematics and Physical Sciences, 26 Distinguished Lecture Series in information sciences, 212 Institute of Polar Studies, 21 Oklahoma, 140 Oklahoma State University, 140 Oliver, Jack, 127 Omaha, University of, 167 Onion Portage, 22, 147-148 Onsala, Sweden, 71 Opdyke, Neil, 122 Oregon, University, School of Law, 199 Oregon State University, Marine Science Center, 198 National Sea Grant Program, 198-199 Nuclear Research Facility, 185 Organic Matter, dissolved, 124-125 Orion constellation, 62, 69

#### P

Pacific Ocean, 66, 95, 119, 123

Page, Dr. Howard, 26 Page, Ariz., 93, 99 Paleomagnetism and Geochronology, Panel Paleontology and Biostratigraphy, Panel on, 119 Palestine, Tex., 93, 99 Palmer, Dr. E. Paul, 113 Palmer, Nathaniel B., 91 Palmer, P., 70 Panama, 217 Parks, George, 114 Pasadena, Calif., 66 Pawnee National Grasslands, 83, 102 Peat, Marwick, Livingston and Co., 210 Pell, Dr. William H., 26 Penfield, H., 70 Pennsylvania, 225 Pennsylvania State University, 52, 104, 111, 135-136, 161 Ionosphere Research Laboratory, 111 Systems Programing, 161 Pennsylvania, University of, 142, 206, 212, 228 Electrical Engineering Building, 184 Perseus spiral arm, 71

Personnel and Organizational Units, NSF,

Physical Science Study Committee, 171

Information Systems, 206-207 Major research facilities, 53-56 Mountain experiments in high energy, 52 - 53NSF Grants to Basic Research Projects. Specialized research equipment and facilities, 32 Physics, American Institute of, 207 NSF support of, 18 Piore, Dr. E. R., 27 Pittsburgh, University of, 48 Planning, NSF Advisory Committee for, 26-27 Planning & Policy Studies, 219-228 Local level, 12, 13 NSF Obligations to, 5 University and college, 12 Planning Organization, NSF, 23 Planning, Programming and Budget System, NSF, 227 Pleiades star cluster, 73-74 Poland, 215-216 Policy Considerations, Major Foundation, Postdoctoral Fellowships, 156 Precipitation processes, 96 Preliminary Review of Alternative Measures of Encouraging Private Enterprise in Marine Resources Development report. 224 Present Planning for Higher Education, report, 221 President of the U.S., The, 3-4, 20, 26, 32, Endorsement of World Weather Program, 15 Health and Education Message to Congress, 193 Nominations to NSB, 27 Princeton University, 42, 212 "Program in Graduate Mathematical Approaches to Ceramics," 158 "Progress Through Science" exhibition, 24 Psychological Abstracts service, 208 Psychology, Information Systems, 206, 208 Puerto Rico, 29, 57, 179, 182-183 Pulsars, 20-21, 56, 75-76 Punta del Este, 64 Purdue University, 131, 165 Q

Physics, 34, 45-56 COSIP, 192

Quam, Dr. Louis O., 26

Radar, use in meteorology, 107–110
Radford, H. E., 70
Rand Corp., 104, 227
Rapid City, S.D., 102
Raymer, Colo., 93
Regener, V., 106
Regional Education Laboratories, 171
Reid, J. L., 123
Rensselaer Polytechnic Institute, 228

26-27

Pettis, Hon. Jerry L., 20, 64

Philadelphia, Pa. 172

Research and Development in Industry report, 224 R&D Activities in State Government Agencies, Fiscal Years 1964 and 1965 report, 225 Research Initiation Grants, 32 Research libraries, 211 Research Participation for College Teachers, 163-164 Research Project Grants, Basic, 29-32 Rhode Island, University of, 125 Sea Grant Award, 199 Ribonucleic acids, synthetic, 19, 84-85 Rice University, 57, 211 Ringel, Dr. Gerhard, 78 Rochester, University of, 55 Rockefeller Refuge, 200 Rockefeller University, 18, 83 Role of Federally Funded Research and Development Centers, 223 Romania, 215, 216 Rose, Dr. Milton E., 26 Ross Island, 88 Rudd, Eugene, 48 Rural Economic Development, 140-141 St. Croix, Virgin Islands, 102 St. Louis University, 228 San Francisco Bay area schools, 180 San Francisco, Calif., 91 San José, Costa Rica, 217 San Martin, A.R.A., 91 San Salvador, 123 Santiago, Chile, 64 São Paulo, University of, 218 São Paulo, Brazil, 24, 218 Scattering, electronic and atom, 46-48 Schachman, Howard, 86 School Mathematics Study Group, 151 Schultz, George, 48 Science, American Association for the Advancement of, 151, 153 Science, public understanding of, 180 Science Advisory Committee, President's, 25, 193 Science and Technology, Federal Council for, 25 Academic Science and Engineering, Committee on, 25 International Committee, 25 Science and Technology, Office of, 13, 216, Academic Science and Engineering, Committee on, 225 Director, 82 Scientific and Technical Information, Committee on, 210 Science and Technology, Federal Council for, 225 Science Curriculum Improvement Program, 23, 164-165 Science Education, 149-180 Improvement, 23

NSF obligations to, 5-7

for India, 217

Science Education Improvement Program

Science Faculty Fellowships, 156, 162

Science Information, NSF Office of, 14, 203 Science Information Activities, 203–212 Federal Activities, 210 Indexing, Automatic and Computer, 212 International Activities, 211 NSF support of, 17, 18 Research in, 211-212 Science Liaison Staff in New Delhi, NSF, Science Policy, U.S., 23-24 Scientific Unions, International Council of, General Assembly, 82 Scientific Unions Abstracting Board, International Council of, 211 Scorpius constellation, 66 Sea Grant Institutional Support, 12 Sea Grant Programs, NSF Office of, 14 Sea Grant Project Support, 12 Secondary schools, Science education, 149, 151-152, 169-180 Instructional materials, 170-171, 177 Secondary School Science Project, 171 Sedimentary Petrography and Chemistry, Panel on, 119 Sediment cores on ocean floor, dating of, 122 Seismic reflection horizons on ocean floor, 122-123 Seismology, 127-128 Selective Service Act, 154 Senior Foreign Scientist Fellowships, 156, Senior Postdoctoral Fellowships, 156 Seven Sisters star cluster, 73 Short Courses, 162-163 Siberia, 148 Sieburth, John, 125 Sinsheimer, Robert L., 19, 84 Smith, Felix, 48 Smith, Dr. Frederick E., 27 Smithsonian Astrophysical Observatory, 74 Smithsonian Institution, 98 Science Information Exchange, 210 Social Sciences, 3, 139-148 **COSIP, 192** Information Systems, 206-207 NSF Grants to Basic Research Projects. 31 NSF support of, 15 Specialized research equipment and facilities, 32 Social Sciences, NSB Special Commission on, 15 Social Sciences, NSF Office of, 14 Social Studies Education Consortium at Boulder, Colo., The, 171 Solar-Terrestrial Physics, Inter-union Commission for, 92 Solar-Terrestrial Research, 114-116 Solids, identification of impurities in, 52 South Africa, Republic of, 74, 128 South America, 21, 89, 90, 128-129 South Bristol, Maine, 89 Southern Interstate Nuclear Board, 13, 222 Southern Methodist University, 104 Southern Regional Education Board, 196, 227

South Pole, 21, 130 Specialized Physics Facilities Program, 187 Special Projects in Pre-College Science Education program, the, 179-180 Special Projects Program, 16-17 Spectral lines, 69-70 Spectroscopy, time resolved, 19-20, 39-41 Spiegelman, Sol, 19, 85 Standards, National Bureau of, 70, 210 Stanford Research Institute, 48 Stanford University, 19, 23, 37, 55, 84, 158, 207, 211-212 Linear Accelerator Center, 207 School of Medicine, 18 Star clusters, 73-75 State, Dept. of, 24, 216, 218 Agency for International Development, 25, 213 Interagency Council on International Educational and Cultural Affairs, 25 Science Liaison Group, 25 Stillman College, 173-174 Stommel, Henry, 123-124 Stratton, Dr. Julius A., 27 Stroup, E. D., 123 Student Science Training Program (Pre-College), 173 Study of the Numbers and Characteristics of Oceanographic Personnel in the U.S. in 1967, 225 Submares, 117 Suffolk County, N.Y., 177 Summer Fellowships for Graduate Teaching Assistants, 155 Summer Institutes, 161-162, 176, 178 Summer Traineeships for Graduate Teaching Assistants, 155 Sun, research on the, 98 Sunnyvale, Calif., 62 Sweden, 18, 71, 83 Switzerland, 60 Sydney, University of, 76 Sykes, Lynn, 127 Systems Approach to Higher Education report, 228 Systems for Measuring and Reporting the Resources and Activities of Colleges

T

and Universities report, 228

Taurus A, 71 Taylor, J. H., 20, 75 Teacher training, 149, 151-153, 159-164, 167-168, 174-179 NSF support of, 16 Teague, Hon. Olin E., 20, 64 Technical institutes, science education, 150 Tennessee, University of, 187 Tennessee Agricultural and Industrial State University, 23 Terrestrial Science Center, U.S. Army, 88 Texas, 20, 66, 179 Gulf Coast, 211 Texas, University of, 107, 109 Texas A&M University, 228 Sea Grant award, 199 Texas, Austin, University of, 27, 110

Texas Maritime Academy, 199
Texas Technological College, 27, 165
Tokyo, Japan, 214
Tonga-Kermadec Ridge, 123-124, 127
Topology, 77-78
Transantarctic Mountains, 21, 130
Traub, Peter, 86
Travelers Research Center, 104
Tripartite Committee of Engineering, The, 208
Tropical Meteorological Experiment, 95
Tropic Test Center, U.S. Army, 98
Tucson, Ariz., 34, 58, 60, 64, 66-67
Tulane University, 228
Tweeten, Prof. Luther, 140

U

Research

Union List of Serials, Inc., NSF Joint

Participation

Undergraduate

Utah, 52

Utah, University of, 52

Laboratory, 184

Program, 168-169

Committee on the, 210 Union of Soviet Socialist Republics, 92, 102, 215-216 United Engineering Information System, 208 United Engineering Trustees, 208 United Fruit Co., 202 United Kingdom, 142 United Nations Educational, Scientific and Cultural Organization, 23, 223 United States-India Exchange of Scientists and Engineers, 214 United States-Italy Program, The, 214 United States-Japan Cooperative Science Program, The, 214 Universities, 25, 34, 45, 58, 66, 68 Astronomy research facilities and equipment, 71-73 Atmospheric Research, University Corp. for, 93 Atmospheric research facilities, 99-100 Grants, 32 Planning and policy programs, 12 NSF support of, 7, 15-17 Science education, 158-159, 166-167 Weather modification research, 100, 102 University Research in Astronomy, Inc., Association for, 20 University Science Development Program, 16, 150, 168, 182, 187-190 University Science Planning and Policy Program, 222

٧

Utah State University, Water Research

Van Allen radiation belts, 114-116 Van Dyne, George, 88 Vema, R/V, 126 Venus, 62-64 Verschuur, G. L., 70-71 Very Long Baseline experiments, 71-72 Virginia, 185 Virginia, University of, 71, 222 Virgin Islands, 179
Vision,
Color vision, proteins and, 83-84
Research, 18
Visiting Scientists (College) Program, 166168
Voltin, Irvin V., 26

#### N

Wald, Dr. George, 18, 83-84

Wellesley College, Mass., 161

Westheimer Report, The, 14

Waling, Joseph, 131 Wallace Howell Associates, 102 Walters, John P., 19, 39 Warburton, Joseph, 102 Warner, Helen B., 57 Warren, B. A., 123 Wasatch mountain range, 52 Washington fossil finds, 22-23, 145 Washington, University of, 48, 74, 106, 187, 228 Sea Grant support, 199 Washington, D.C., 29, 32, 179, 182-183, 221 Washington State University, 22 Anthropology, Dept. of, 145 Washington University (St. Louis), 92 Watkins, Norman, 122 Weather modification, 95-96, 100, 102-105 Weather Modification, NSF Commission on. 95 Weather Modification Program, 4, 87-88 NSF support of, 33 Weber, Dr. Klaus, 86 Webster College (Missouri), 172 Weddell Sea, 14, 90-91, 123 Weddell Sea Oceanographic Expedition, International, 14 Wegner, Alfred, 128

Westphal, J., 66 White Sands Missile Range, N.M., 62-63, 97 Who Goes Where to College, 221 Wiley, Don C., 86 Williams, Glen C., 138 Wilson, Dr. John T., 26 Wisconsin, 173 Wisconsin, University of, 19, 27, 39, 41, 86, 141, 173-174 Chemical Laboratory, 20 Matrix Methods of Structural Analysis, 161 Sea Grant award, 199 Woods Hole Oceanographic Institution, 121, 123, 126 World Meteorological Organization, 15, 93 World War II, 227 World Weather Program, 15 World Weather Watch, 14 Wright, Frances W., 74

X

Xenon fluorides, 42-43

Y

Yale University, 48, 165, 212
Years of the Active Sun, International, 92
Years of the Quiet Sun, International, 88, 106
"Annals of the IQSY," 106
NSF support of, 33
Yugoslavia, 215-216
Youngs, Dr. J. W. T., 78

Z

Zeeman Splitting, 70 Zuckerman, B., 70