

CONTENTS

	Page
LETTER OF TRANSMITTAL.....	iii
THE DIRECTOR'S STATEMENT.....	ix
PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION.....	1
SUPPORT OF SCIENTIFIC RESEARCH.....	3
Basic Research Projects.....	4
Current Research in the Mathematical, Physical, and Engineering Sciences.....	4
Astronomy.....	5
Atmospheric Sciences.....	5
Chemistry.....	7
Earth Sciences.....	9
Engineering Sciences.....	10
Mathematical Sciences.....	12
Physics.....	13
Current Research in the Biological and Medical Sciences... ..	15
Molecular Biology.....	15
Genetic Biology.....	17
Developmental Biology.....	18
Metabolic Biology.....	20
Regulatory Biology.....	21
Environmental Biology.....	22
Psychobiology.....	24
Systematic Biology.....	26
Current Research in the Social Sciences.....	28
Anthropological Sciences.....	29
Economic Sciences.....	31
Sociological Sciences.....	31
The History and Philosophy of Science.....	33
Significant Research Developments.....	34
National Research Programs.....	42
United States Antarctic Research Program.....	42
International Activities.....	43
Antarctic Information.....	44
Science Programs.....	44
Weather Modification.....	53
International Indian Ocean.....	54
International Year of the Quiet Sun.....	55
Deep Crustal Studies of the Earth (Project Mohole).....	56
The United States—Japan Cooperative Science Program... ..	59

SUPPORT OF SCIENTIFIC RESEARCH—Continued	Page
National Research Centers	61
National Radio Astronomy Observatory	61
Kitt Peak National Observatory	62
Cerro Tololo Inter-American Observatory	64
National Center for Atmospheric Research	65
Research Facilities	66
Graduate-Level Research Facilities	66
Specialized Biological and Medical Sciences Research Facilities	67
Specialized Social Science Research Facilities	69
Oceanographic Research Vessels and Facilities	69
University Computing Facilities	71
University Nuclear Research Facilities	71
University Atmospheric Research Facilities	73
Fiscal Analysis of Research Programs	73
INSTITUTIONAL GRANTS	84
EDUCATION IN THE SCIENCES	86
Course Content Improvement Programs	88
Course Content Studies and Development	89
Supplementary Teaching Aids	94
Institute Programs	95
Academic Year Institutes	97
Summer Institutes	98
In-Service Institutes	99
Conferences for College Teachers	100
Special Projects in Science Education	100
Secondary School Programs	100
Undergraduate Science Education Programs	103
Research Participation and Scientific Activities for Teachers	105
Specialized Advanced Science Education Projects	108
Fellowship Programs	109
Graduate Fellowships	111
Cooperative Graduate Fellowships	111
Summer Fellowships for Graduate Teaching Assistants	111
Postdoctoral Fellowships	111
Senior Postdoctoral Fellowships	111
Science Faculty Fellowships	112
Summer Fellowships for Secondary School Teachers of Science and Mathematics	112
Senior Foreign Scientists Fellowships	112

	Page
DISSEMINATION OF SCIENTIFIC INFORMATION	113
The Changing Environment of the Field of Scientific Information	113
The Federal Government.....	113
The Scientific Community.....	114
Joint Government-Private Efforts.....	120
Documentation Research	121
Communication Practices and Information Needs of Scientists.....	121
Automatic Language Processing and Mechanical Translation Research.....	121
Organization and Searching of Information.....	122
Testing and Evaluation of Information-Handling Systems and Techniques.....	122
Surveys and Reports.....	123
Support of Scientific Publications	123
Primary Publications.....	124
Secondary Publications.....	124
Studies and Experiments.....	125
Foreign Science Information	125
Translations.....	126
Sources of Current Information on Foreign Science Activities.....	126
Acquisitions and Exchanges.....	127
Research Data and Information Services	127
National Information Planning Studies.....	127
Coordination and Improvement of Government Information Services.....	128
Survey and Study of Specialized Information and Data Services.....	129
Support and Encouragement of Improvements in Library Services.....	129
STUDIES OF SCIENCE RESOURCES	130
Trends in Manpower for Science and Technology.....	130
Trends in Research and Development Funds.....	132
Federal Government Studies.....	136
College and University Studies.....	136
Industry Studies.....	137
Other Science Resource Studies.....	141

APPENDICES:

	Page
A. National Science Board, Staff, Committees, and Advisory Panels.....	149
B. Financial Report for Fiscal Year 1963.....	167
C. Grants for Basic Research.....	169
D. Other Than Basic Research Grants.....	234
E. Fellowship Awards Offered.....	304
F. Patents Resulting from Activities Supported by the National Science Foundation.....	366
G. National Science Foundation-Sponsored Scientific Conferences, Symposia, and Advanced Science Seminars Held During Fiscal Year 1963.....	367
H. Publications of the National Science Foundation.....	373