

CONTENTS

	Page
Letter of Transmittal	III
The Director's Statement	IX
STIMULATING THE NATIONAL RESEARCH EFFORT	3
Progress of Research in Science	3
Conduct of Basic Research	3
Support Methods	5
Facilities for Research	6
International Participation	6
Communication of Scientific Information	7
Development of the Individual Scientist	8
Fellowships in Science	9
Science Teacher Training	10
Curriculum Improvement	12
The Health and Growth of Institutions—Environment of Teaching and Research	12
Support Should Emphasize Basic Research	13
Rise of New Types of Research Organizations	14
Group or Individual Support?	15
Urgent Laboratory Needs	16
In Summary	16
U.S. Research Strong	17
Government Organized for the Job	17
Potential Not Realized	18
A PHOTOGRAPHIC SAMPLING OF FOUNDATION-SUPPORTED ACTIVITIES	19
PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION	31
SUPPORT OF BASIC RESEARCH IN THE SCIENCES	33
Research Programs	33
Division of Biological and Medical Sciences	34
Current Research Support	34
Facilities for Research in the Biological and Medical Sciences	44
Division of Mathematical, Physical, and Engineering Sciences	45
Current Research Support	45
Facilities for Research in the Mathematical, Physical, and Engineering Sciences	52
Office of Social Sciences	56
Current Research Support	56
Office of Special International Programs—U.S. Antarctic Research Program	61
Program Operation	61
Current Research Support	65
Significant Research Developments	66
Research-Related Activities	75
Scientific Conferences and Symposia	75
Patents Resulting from NSF-Supported Research	79
Fiscal Analysis of Research Programs	79

	Page
EDUCATION IN THE SCIENCES	82
Fellowship Programs	85
Graduate Fellowships (Predoctoral)	87
Cooperative Graduate Fellowships	87
Summer Fellowships for Graduate Teaching Assistants	88
Postdoctoral Fellowships (Regular)	88
Senior Postdoctoral Fellowships	89
Science Faculty Fellowships	89
Summer Fellowships for Secondary School Teachers of Science and Mathematics	89
Extramural Fellowships	90
Institute Programs	91
Summer Institutes	91
Academic Year Institutes	93
In-Service Institutes	94
Special Projects in Science Education	94
Secondary School Programs	95
College Programs and Teacher Improvement Programs	98
Public Understanding of Science	100
Course Content Improvement Programs	100
Course Content Studies and Development	101
Supplementary Teaching Aids	103
Scientific Manpower Program	104
The National Register of Scientific and Technical Personnel	104
Scientific Manpower Studies	108
DISSEMINATION OF SCIENTIFIC INFORMATION	114
Coordination of Scientific Information Activities on a National Basis	114
Coordination Within the Federal Government	115
Cooperation Among Private and Professional Organizations in the U.S.	116
International Cooperation	117
Scientific Information Notes	117
Documentation Research	117
Use of Mechanical Aids	118
Mechanical Translation	118
Patterns of Scientific Communication	119
Research Information Center and Reviews of Documenta- tion Research	119
Publications on Documentation Research	120
Foreign Science Information	120
Translations	120
Importance of Foreign Scientific Literature	121
Professional Society Survey of Foreign Scientific Literature	122
Other Approaches	122
Public Law 480 Translation Activities	123
Studies on Foreign Scientific Information Activities	123
Research Data and Information Services	124
Science Information Exchange	125
Survey of U.S. Data and Reference Services	125
"Unpublished" Information	125
Inventory of Federal Scientific Information Activities	126

DISSEMINATION OF SCIENTIFIC INFORMATION—Continued		Page
Scientific Publications		126
Situation in Scientific Publishing		127
Experiments with New Publication Techniques and Methods		127
Improvement of U.S. Abstracting and Indexing of Sci- entific Literature		128
Discipline-Wide Studies of Communications Patterns and Problems		128
Coordination of Scientific Publications by Federal Agencies .		129
SPECIAL INTERNATIONAL PROGRAMS		130
International Geophysical Year		130
IGY World Data Centers		131
Annals of the IGY		132
Foreign Science Program		133
International Science Education Program		134
Relationships with International Science Programs of Other Government Agencies		136
Liaison with Science Officers of the Department of State		136
Cooperation with the International Cooperation Adminis- tration		136
THE NATIONAL RESEARCH AND DEVELOPMENT EFFORT, 1953-1960..		138
Background of Survey Program		138
Trends in Total R&D Effort		140
Basic Research Trends		146
Instrument of Policy		149
Impact of Research and Development		149
Conclusion		150
APPENDICES		
A. National Science Board, Staff, Committees, and Advisory Panels		155
B. Financial Report for Fiscal Year 1960		168
C. Grants for Basic Research		171
D. Grants for Other Than Research		219
E. Fellowship Awards		261
F. Publications of the National Science Foundation		310