## **CONTENTS**

	Page
Letter of Transmittal	ii
The Chairman's Foreword	vii
The Director's Statement	ix
THE YEAR OF THE EARTH SATELLITES—THE STATUS OF SCIENCE AND	
EDUCATION IN THE UNITED STATES	1
Quality of the Nation's Scientific Effort	3
Condition of American Education	5
President Eisenhower Alerts the Nation	6
Increased Support for Science by the Federal Government	7
Federal Activity in the Field of Education	8
Recommendations of the Scientific Community	10
What Remains To Be Done	10
Basic Research—A National Resource	11
A Photographic Sampling of Foundation-Supported Activities.	15
PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION	25
Support of Basic Research in the Sciences	27
Research Programs	27
Division of Biological and Medical Sciences	27
Division of Mathematical, Physical, and Engineering	
Sciences	36
Social Science Research Program	41
Scientific Conferences and Symposia	43
Research-Related Activities	46
Fiscal Analysis of Research Programs	47
Training and Education in the Sciences	49
Fellowships Program	51
Institutes Program	54
Special Projects in Science Education Program	57
Scientific Manpower Program	67
Exchange of Scientific Information	70
Research on Scientific Information	70
Publications and Information Services	72
Government Research Information	74

Exchange of Scientific Information—Continued	Page
Foreign Science Information	75
Special Scientific Exhibits	77
Surveys of the National Research and Development Effort	78
Government	79
Colleges and Universities and Other Nonprofit Institutions	82
Industry	85
Overall Data	88
Conference on Research and Development and its Impact on	
the Economy	88
,	
The International Geophysical Year	92
General	92
World Data Centers	93
Antarctic Operations	95
Earth Satellite	96
Results of First 12 Months of Observations	98
Conclusion	103
Appendices	
A. National Science Board, Staff, Committees, and Advisory	
Panels	107
B. Financial Report for Fiscal Year 1958	116
C. Grants for Basic Research.	118
D. Grants Other Than Research	148
E. Grants for the International Geophysical Year Program	162
F. Fellowship Awards	166
Name, Residence, and Field of Study of Individuals Awarded	
NSF Fellowships	166
Institutions Chosen by NSF Predoctoral Fellows	181
Present or Most Recent Institutional Affiliation of Individuals	
Offered NSF Postdoctoral and Science Faculty Fellowships	182
G. Publications Resulting From Research Grants and Fellowships .	186
Division of Biological and Medical Sciences	186
Developmental Biology	186
Environmental Biology	187
Genetic Biology	189
Metabolic Biology	190
Molecular Biology	193
Psychobiology	201
•	204
Regulatory Biology	207
Division of Mathematical, Physical, and Engineering	201
• • • • • • • • • • • • • • • • • • • •	211
Sciences	211
Astronomy	212
Chemistry	414

<del>}</del> . ]	Publications Resulting From Research Grants and Fellow-
sł	nips—Continued
	Division of Mathematical, Physical, and Engineering
	Sciences—Continued
	Earth Sciences
	Engineering Sciences
	Mathematical Sciences
	Physics
	Rubber Research
	Conferences and General
	Social Sciences Research Program
	Office of Scientific Information
	Division of Scientific Personnel and Education (Fellowships,
	1958)
	Division of Scientific Personnel and Education (Fellowships,
	1952–57)
Ŧ	Publications of the National Science Foundation

.