CONTENTS

LETTER OF TRANSMITTAL
THE DIRECTOR'S STATEMENT
PROGRAM ACTIVITIES OF THE NATIONAL
SCIENCE FOUNDATION
INTRODUCTION
PROGRESS IN SCIENCE EDUCATION
GRADUATE EDUCATION IN SCIENCE
Fellowships and Traineeships
Advanced Science Education
Science Education for Teachers
Elementary and Secondary School Teachers
College Teachers
COURSE CONTENT AND MATERIALS
Projects for Elementary and Secondary Schools
Projects for Colleges and Universities
OTHER SCIENCE EDUCATION ACTIVITIES
Activities for High-Ability Secondary School Students.
Activities for Able Undergraduate Students
Instructional Scientific Equipment Program
COMPLEMENTARY FUNCTIONS OF THE U.S. OFFICE OF
Education
SUPPORT OF SCIENTIFIC RESEARCH
Basic Research Projects
Mathematical and Physical Sciences
Engineering
Biological and Medical Sciences
Social Sciences
NATIONAL RESEARCH PROGRAMS
United States Antarctic Research Program (USARP).
Deep Crustal Studies of the Earth (Project Mohole).
International Indian Ocean Expedition (IIOE)
Weather Modification
United States-Japan Cooperative Science Program.
International Years of the Quiet Sun (IQSY)
SPECIALIZED UNIVERSITY RESEARCH FACILITIES
NATIONAL RESEARCH CENTERS
NATIONAL RADIO ASTRONOMY OBSERVATORY
Facilities and Instrumentation
Research Programs
Visitors, Students, and Staff

NATIONAL RESEARCH CENTERS—Continued	Page
KITT PEAK NATIONAL OBSERVATORY	113
Instrumentation and Associated Research Programs.	114
Solar Eclipse Expedition	119
Visitors, Students, and Staff	119
CERRO TOLOLO INTER-AMERICAN OBSERVATORY	120
NATIONAL CENTER FOR ATMOSPHERIC RESEARCH	120
Facilities	121
Research Programs	123
Visitors, Students, and Staff	126
INSTITUTIONAL PROGRAMS	128
GENERAL FACILITIES FOR GRADUATE SCIENCE	128
SCIENCE DEVELOPMENT PROGRAM	132
Institutional Grants for Science	135
SCIENCE INFORMATION	139
NATIONAL INFORMATION SYSTEMS AND SERVICES	139
Progress in Selected Scientific Disciplines	13 9
Libraries Within a National Information System	142
Research and Experimentation	142
Communication Patterns	142
Organization of Information.	143
Network and System Relationships and Evaluations.	143
Automatic Language Processing	144
Scientific Publications	144
SCIENCE INFORMATION COORDINATION	145
Foreign Science Information	146
INTERNATIONAL SCIENCE ACTIVITIES	148
Research	148
SCIENCE EDUCATION	148
ECONOMIC AND MANPOWER STUDIES	150
International Conferences, Travel and Exchange.	150
Science Information Activities	150
Exchanges With East European Countries	151
International Cooperation Year	151
International Organizations	152
DEVELOPMENT ASSISTANCE PROGRAMS	152
SCIENCE POLICY PLANNING	154
PLANNING A NATIONAL POLICY FOR SCIENCE	155
National Science Foundation Planning Organiza-	
TION	158
Office of Economic and Manpower Studies	158
Office of Science Resources Planning	158
Office of Program Development and Analysis	158
Data Processing Center	159
Additional Planning Groups	159

APPENDICES:	Page
A. National Science Board, Staff, Committees, and	
Advisory Panels,	165
B. Financial Report for Fiscal Year 1965	189
C. Patents Resulting from Activities Supported by the	
National Science Foundation	192
D. National Science Foundation-Sponsored Scientific	
Conferences, Symposia, and Advanced Science	
Seminars Held During Fiscal Year 1964	193
E. Publications of the National Science Foundation	201

A listing of grants, contracts, and Fellowships awarded in fiscal year 1965 appears in a separate publication entitled National Science Foundation Grants and Awards, Fiscal Year 1965, NSF 66-2. It is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C.