## **CONTENTS**

LETTER OF TRANSMITTAL PREFACE THE DIRECTOR'S STATEMENT PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION Introduction and Summary RESEARCH SUPPORT ACTIVITIES Biological and Medical Sciences Mathematical and Physical Sciences Chemistry Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy Solar Terrestrial Research
THE DIRECTOR'S STATEMENT  PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION  Introduction and Summary  RESEARCH SUPPORT ACTIVITIES  Biological and Medical Sciences  Mathematical and Physical Sciences  Chemistry  Physics  Astronomy  Kitt Peak National Observatory  Cerro Tololo Inter-American Observatory  National Radio Astronomy Observatory  Mathematical Sciences  Environmental Sciences  Environmental Sciences  The United States Antarctic Research Program  Weather Modification  The United States-Japan Cooperative Science Program  International Years of the Quiet Sun  Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
PROGRAM ACTIVITIES OF THE NATIONAL SCIENCE FOUNDATION Introduction and Summary RESEARCH SUPPORT ACTIVITIES Biological and Medical Sciences Mathematical and Physical Sciences Chemistry Physics Astronomy Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
FOUNDATION Introduction and Summary RESEARCH SUPPORT ACTIVITIES Biological and Medical Sciences Mathematical and Physical Sciences Chemistry Physics Astronomy Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Introduction and Summary RESEARCH SUPPORT ACTIVITIES Biological and Medical Sciences Mathematical and Physical Sciences Chemistry Physics Astronomy Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
RESEARCH SUPPORT ACTIVITIES  Biological and Medical Sciences  Mathematical and Physical Sciences  Chemistry Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences  Environmental Sciences  The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Biological and Medical Sciences  Mathematical and Physical Sciences  Chemistry Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences  Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Mathematical and Physical Sciences Chemistry Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences  Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Chemistry Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences  The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Physics Astronomy  Kitt Peak National Observatory Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Astronomy  Kitt Peak National Observatory  Cerro Tololo Inter-American Observatory  National Radio Astronomy Observatory  Mathematical Sciences  Environmental Sciences  The United States Antarctic Research Program  Weather Modification  The United States-Japan Cooperative Science Program  International Years of the Quiet Sun  Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
Cerro Tololo Inter-American Observatory National Radio Astronomy Observatory Mathematical Sciences Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
National Radio Astronomy Observatory  Mathematical Sciences  Environmental Sciences  The United States Antarctic Research Program  Weather Modification  The United States-Japan Cooperative Science Program  International Years of the Quiet Sun  Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
Mathematical Sciences  Environmental Sciences  The United States Antarctic Research Program  Weather Modification  The United States-Japan Cooperative Science Program  International Years of the Quiet Sun  Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
Environmental Sciences The United States Antarctic Research Program Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
The United States Antarctic Research Program  Weather Modification  The United States-Japan Cooperative Science Program  International Years of the Quiet Sun  Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
Weather Modification The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
The United States-Japan Cooperative Science Program International Years of the Quiet Sun Atmospheric Sciences National Center for Atmospheric Research Meteorology Aeronomy
International Years of the Quiet Sun
Atmospheric Sciences  National Center for Atmospheric Research  Meteorology  Aeronomy
National Center for Atmospheric Research  Meteorology  Aeronomy
Meteorology
Aeronomy
Court Percental recocators
Oceanography
Earth Sciences
Engineering
Social Sciences
Science Education
Graduate Education in Science
Graduate Trainseching
Graduate Traineeships
Graduate Fellowships
Fellowships for Advanced Scholars in Science
Undergraduate Education in Science
Undergraduate Research Participation
College Teacher Programs
Instructional Improvement
Special Projects for Undergraduate Education

Pre-College Education in Science
Improvement of Instructional Materials
Cooperation in School System Improvement
Activities for High School Students
Pre-College Teacher Education Activities
Special Projects in Pre-College Science Education
Public Understanding of Science
Institutional Programs
University Science Development Program
Departmental Science Development Program
Graduate Science Facilities
Institutional Grants for Science
Computer Science Program
SCIENCE INFORMATION
Discipline-Based Information Systems
Federal Science Information Activities
General Science Activities
International Science Activities
Strengthening U.S. Science
International Organizations
SCIENCE POLICY PLANNING
New Knowledge and Understanding
Science Education and the Development of Scientific a
Technical Manpower
Science for the Solution of Social and Economic Problems
APPENDICES
A. National Science Board, Staff, Committees, and Adviso
Panels
B. Financial Report for Fiscal Year 1967
C. Patents Resulting from Activities Supported by the Nation
Science Foundation
D. National Science Foundation-Supported Scientific Confe
ences, Symposia, and Advanced Science Seminars Ho
During Fiscal Year 1967
E. Publications of the National Science Foundation
F. Criteria for the Support of Research by the National Scien
Equalities

A listing of grants, contracts, and fellowships awarded in fiscal year 1967 appears in a separate publication entitled National Science Foundation Grants and Awards, Fiscal Year 1967, NSF 68-2. It is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C.