

APPENDIX E

Publications of the National Science Foundation

This listing includes publications issued by the National Science Foundation during fiscal year 1965. A complete listing of available Foundation publications may be obtained upon request from the Foundation.

The publications marked with a price may be obtained from the Superintendent of Documents, Government Printing Office, Washington, D.C., 20402. Other publications are available from the Foundation.

ANNUAL REPORTS

1. Fourteenth Annual NSF Report, for fiscal year ending June 30, 1964: NSF 65-1, \$.45.
2. National Science Foundation Grants and Awards, fiscal year 1964: NSF 65-2, \$1.
3. Sixth Annual Weather Modification Report, for fiscal year ending June 30, 1964: NSF 65-9, \$.30.

DESCRIPTIVE BROCHURES

1. Science Course Improvement Projects: I. Courses, Written Materials, Films, Studies: NSF 64-8.
2. International Years of the Quiet Sun: NSF 64-18, \$.20.
3. Improving the Dissemination of Scientific Information: NSF 64-22.
4. Financing a College Science Education: NSF 65-6, \$.20.

SCIENCE RESOURCE BULLETINS

1. Reviews of Data on Science Resources:
 - Vol. I, No. 1: Research and Development in American Industry, 1963: NSF 64-26, \$.10.
 - Vol. I, No. 2: Salaries and Professional Characteristics of U.S. Scientists, 1964: NSF 64-27, \$.05.
 - Vol. I, No. 3: Research and Development in the Electrical Equipment and Communication Industry, 1956-62: NSF: 65-3, \$.10.

MANPOWER AND EDUCATION STUDIES

1. American Science Manpower, 1962 (A biennial report of the National Register of Scientific and Technical Personnel): NSF 64-16, \$1.
2. Scientific and Technical Personnel in the Federal Government, 1961 and 1962: NSF 65-4, \$.40.

RESEARCH AND DEVELOPMENT ECONOMIC STUDIES

1. Current Projects on Economic and Social Implications of Science and Technology, 1963: NSF 64-10, \$.50.
2. Federal Funds for Research, Development, and Other Scientific Activities, fiscal years 1962, 1963, and 1964, Volume XII: NSF 64-11, \$1.
3. Research and Other Activities of Private Foundations, 1960: NSF 64-14, \$.35.
4. Industrial R. & D. Funds in Relation to Other Economic Variables, NSF 64-25, \$.65.

SCIENCE INFORMATION REPORTS

1. Scientific Information Notes (Bimonthly periodical reporting national and international developments in scientific and technical information dissemination): Single copy, \$.25; subscription, \$1.25 per year.
2. Scientific information Activities of Federal Agencies (A series of pamphlets describing the policies and practices of Federal agencies relative to their scientific and technical information activities):
 - No. 27. Department of Defense—Part II, Defense Documentation Center: NSF 64-13, \$.10.
 - No. 28. U.S. Department of Health, Education, and Welfare—Part IV, National Library of Medicine: NSF 64-23, \$.10.
 - No. 29. National Aeronautics and Space Administration: NSF 64-29, \$.10.
 - No. 30. Department of Agriculture—Part II, National Agricultural Library: NSF 65-5, \$.10.
3. Current Research and Development in Scientific Documentation, No. 13: NSF 64-17, \$1.75.
4. Characteristics of Scientific Journals, 1949-59: NSF 64-20, \$.30.

PHOTO CREDITS

Page 7, Educational Services, Inc.; Page 17, Hugh Rogers; Page 22, Ohio State University; Page 26, University of California; Page 29, Educational Services, Inc.; Page 37, LaSalle College; Page 40, Wake Forest College; Page 44, NSF; Page 61, NSF; Page 63, U.S. Geological Survey; Page 66, National Center for Atmospheric Research; Page 69, NSF; Page 81, Cornell University; Page 86, Department of Housing and Urban Development (2); Page 92, NSF; Page 93, NSF; Page 95, NSF; Page 96, NSF; Page 98, E. C. LaFond; Page 99, University of Arizona; Page 101, K. Isono, Nagoya University; Page 103, Kitt Peak National Observatory; Page 105, California Institute of Technology; Page 108, National Radio Astronomy Observatory; Page 109, Kitt Peak National Observatory; Page 111, National Radio Astronomy Observatory; Page 113, National Radio Astronomy Observatory; Page 114, Kitt Peak National Observatory; Page 117, Kitt Peak National Observatory; Page 118, Kitt Peak National Observatory; Page 122, National Center for Atmospheric Research; Page 125, National Center for Atmospheric Research; Page 127, National Center for Atmospheric Research; Page 129, University of Washington; Page 130, University of Wisconsin; Page 131, Rutgers, the State University; Page 132, Harvard University.

