

DATES: Interested parties are invited to submit written data, comments, or views with respect to this permit application on or before July 31, 1995. Permit applications may be inspected by interested parties at the Permit Office, address below.

ADDRESSES: Comments should be addressed to Permit Office, Room 755, Office of Polar Programs, National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230.

FOR FURTHER INFORMATION CONTACT:

Robert S. Cunningham or Peter R. Karasik at the above address or (703) 306-1031.

SUPPLEMENTARY INFORMATION: NSF's Antarctic Waste Regulation, 45 CFR Part 671, requires all U.S. citizens and entities to obtain a permit for the use or release of a designated pollutant and for the release of waste in Antarctica. NSF has received a permit application under this regulation which covers the waste management activities of U.S. citizens participating in antarctic tours managed by ANI. The permit applicant is: Ms. Anne Kershaw, Adventure Network International, Canon House, 27 London End, Beaconsfield, Bucks. HP9 2HN U.K.

ANI offers climbing trips to Vinson Massif, the Ellsworth Mountains, and the Transantarctic Mountains; ski trips to the Ellsworth Mountains; and flights to the South Pole and the Emperor Penguin colony at the Dawson Lambton Glacier as well as trips to other antarctic locations. The permit application is limited to the waste management activities of U.S. citizens participating in the programs. The proposed duration of the permit is from October 25, 1995 through October 24, 2000.

Activity for Which Permit Requested

ANI takes groups which include up to 15 U.S. citizens to locations of tourists interest in Antarctica. In some of the tours, 93 percent octane gasoline is used for vehicles and equipment; propane is used for cooking and heating; and unleaded kerosene (white gas) is used in small camping stoves for cooking by field parties. These substances are designated pollutants under antarctic waste regulations. Wastes and unused supplies are packed out and returned to Punta Arenas, Chile. Conditions of the permit will include requirements to educate all participants with the requirements of the Antarctic Conservation Act (ACA), report on the removal of materials and any accidental releases, and manage human waste in

accordance with antarctic waste regulations.

Robert S. Cunningham,

Environmental Compliance Manager, Office of Polar Programs, National Science Foundation.

[FR Doc. 95-16021 Filed 6-28-95; 8:45 am]

BILLING CODE 7555-01-M

Committee Management; Renewals

The Assistant Directors having responsibility for the 29 Advisory Committees listed below have determined that renewing these groups for another two years is necessary and in the public interest in connection with the performance of duties imposed upon the Director, National Science Foundation (NSF), by 42 USC 1861 et seq. This determination follows consultation with the Committee Management Secretariat, General Services Administration.

Advisory Committee for Small Business Industrial Innovation (#61) [formerly called Advisory Committee for Industrial Innovation Interface]
Advisory Committee for Biological Sciences (#1110)
Advisory Committee for Education & Human Resources (#1119)
Advisory Committee for Polar Programs (#1130)
Advisory Panel for Biochemistry & Molecular Structure & Function (#1134)
Advisory Panel for Cell Biology (#1136)
Advisory Panel for Developmental Mechanisms (#1141)
Advisory Panel for Genetics & Nucleic Acids (#1149)
Advisory Panel for Neuroscience (#1158)
Advisory Panel for Physiology and Behavior (#1160)
Advisory Committee for Engineering (#1170)
Alan T. Waterman Award Committee (#1172)
Federal Networking Council Advisory Committee (#1177)
Special Emphasis Panel in Science Resources Studies (#1211)
Advisory Panel for Instrumentation & Instrument Development (#1215)
Special Emphasis Panel in Science & Technology Infrastructure (#1373)
Earth Sciences Proposal Review Panel (#1569)
Advisory Panel for Ecological Studies (#1751)
Advisory Panel for Long-Term Projects in Environmental Biology (#1752)
Advisory Panel for Systematic & Population Biology (#1753)
Special Emphasis Panel in Biological Sciences (#1754)

Advisory Committee for Geosciences (#1755)

Special Emphasis Panel in Geosciences (#1756)

Advisory Panel for Anthropological & Geographic Sciences (#1757)

Advisory Panel for Cognitive, Psychological & Language Sciences (#1758)

Advisory Panel for Economic, Decision & Management Sciences (#1759)

Advisory Panel for Science, Technology & Society (#1760)

Advisory Panel for Social & Political Sciences (#1761)

Special Emphasis Panel in Social, Behavioral & Economic Research (#1766)

Authority for these Committees will expire on June 30, 1997, unless they are renewed.

Dated: June 26, 1995.

M. Rebecca Winkler,

Committee Management Officer.

[FR Doc. 95-16035 Filed 6-28-95; 8:45 am]

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Advisory Committee for Biological Sciences; Committee of Visitors; Notice of Meeting

In accordance with the Federal Advisory Committee Act (Pub. L. 92-463, as amended), the National Science Foundation announces the following meeting.

Name: Committee of Visitors (COV) Review of the Genetics and Nucleic Acids Cluster in the Division of Molecular and Cellular Biosciences.

Date and Time: Thursday, July 20 through Friday, July 21, 1995; 8:30 A.M. to 5:00 P.M.

Place: The National Science Foundation, Room 340, 4201 Wilson Boulevard, Arlington, Virginia 22230.

Type of Meeting: Closed.

Contact Person: Maryanna Henkart, Acting Division Director for Molecular and Cellular Biosciences, National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia. Telephone: (703) 306-1440.

Purpose of Meeting: To carry out Committee of Visitors (COV) review, including examination of decisions on proposals, reviewer comments, and other privileged materials.

Agenda: To provide oversight review of the Genetics and Nucleic Acids Cluster in the Division of Molecular & Cellular Biosciences.

Reason for Closing: The meeting is closed to the public because the Committee is reviewing proposal actions that will include privileged intellectual property and personal information that could harm individuals if they were disclosed. If discussions were open to the public, these matters that are exempt under 5 U.S.C. 552b(c) (4) and (6) of the Government in the Sunshine Act would be improperly disclosed.