

**Organization of
Biological Field Stations**

**Newsletter
No. 58
Summer 1994**



Newsletter Editor
Joseph F. Merritt
Powdermill Biological Station
The Carnegie Museum of Natural History
Rector, Pennsylvania 15677

NEWSLETTER

TABLE OF CONTENTS

- I. Reservation Information and Program--1994 OBFS Annual Meeting, Flathead Lake Biological Station of the University of Montana, 15 - 18 September 1994.

- II. Reports and Announcements
 - a. Hantavirus Infection, CDC Recommendations for risk reduction (30 July 1993)

- III. OBFS Membership--
 - a. Telephone numbers
 - b. Address labels as of June 1994

INFORMATION FOR THE 1994 ANNUAL OBFS MEETING

JOIN US IN THE SCENIC FLATHEAD VALLEY OF WESTERN MONTANA

The 1994 OBFS Meeting will be held September 15-18 at the Flathead Lake Biological Station of The University of Montana. Located at Yellow Bay on the east shore of beautiful Flathead Lake, the Biological Station was established in 1899 to promote ecological education and research. The grounds include a springbrook, Douglas fir and ponderosa pine forest and a virgin stand of larch. Four national wildlife refuges are located near the BioStation as well as the Great Bear and Bob Marshall Wilderness Areas. And, let's not forget spectacular Glacier National Park, which is home to 50 living glaciers and 200 sparkling lakes -- definitely a photographer's paradise.

Our regular program will begin Thursday evening which will consist of business meetings, field trips, formal presentations, facilities demonstrations and an evening cruise on Flathead Lake. Don't miss out on the all-day field trip to Glacier National Park that is scheduled for Thursday, September 15. This will be an excellent opportunity to see some "Big Sky Country."

Reservation forms are enclosed, and we urge you to make reservations as early as possible, **but no later than August 10**. You will want to send the registration in today to ensure that you receive your first option for housing.

TRAVEL

Access to the Flathead Lake Biological Station is via Kalispell (Glacier Park International Airport) or Missoula. We will operate a shuttle service for flights arriving in Kalispell on September 14 and 15 and departing on September 18; no shuttle service will be available from Missoula. You can rent cars at either airport. Driving distance from Kalispell is about 40 miles and Missoula is about 90 miles. Travel arrangements may be made through Ms. Michelle Bedard, Budget Travel, at 1-800-346-7680. A map is enclosed for those of you who plan to drive to the BioStation

ACCOMMODATIONS

Housing at the BioStation consists of student cabins and dorm rooms. We have a total of 40 cabins; 32 are double occupancy (2 single beds) and 8 are larger and accommodate 4 people (1 dbl bed, 2 single beds). Restroom and shower facilities are located near the cabins. Ten modern dormitory rooms (2 single beds per room) are also available with adjacent shower and restroom facilities. We provide linens, pillows and towels in all lodging facilities. As an added incentive for registering early, we will be filling housing requests on a first-registered, first-served basis.

If you prefer to stay at a local motel, you may wish to contact one of those listed on the following page.

MISCELLANEOUS

For those of you attending your first OBFS meeting, dress is informal. Bring layers because nighttime and early morning temperatures may be in the 30 and 40° F range, and afternoon temperatures can range up into the 70's or 80's. The average high temperature for September is about 68° and the average low is approx. 38°, with average precipitation of 1.26 inches. You should expect some cool weather (but we'll have a word with the Weather Service) and possibly snow on the nearby peaks. We encourage you to pack rainwear and long pants for the field trips and evening outings.

FISHING

For those of you wishing to drop a line in Flathead Lake, you may want to come prepared to fish for lake trout or lake whitefish. A Confederated Salish and Kootenai Tribal fishing license is required to fish on the south half and a Montana State license is required to fish on the north half of the lake.

COSTS

Costs are broken down into 4 categories: pre-meeting field trip, registration (to help us cover transportation costs, exotic beverages, meeting rooms and food), lodging and extra meals. All participants will be asked to pay the registration and food costs. Lodging costs will depend on where you stay.

Pre-Meeting Field Trip	\$ 12.00
Registration	\$115.00
Lodging at FLBS	\$ 12.00 per person per night - double occupancy
Additional Meals	see registration form

DON'T MISS OUT ON THE PRE-MEETING FIELD TRIP

The all-day field trip on Thursday, September 15, will include a hike on the Syeh Pass Loop Trail near Logan Pass on the Continental Divide in Glacier National Park. It is about a 2-hour drive from the Biological Station. During the hike, we will visit sites where we are studying the influences of grizzly bear digging on distribution of alpine meadow plants. The hike will afford lots of opportunities for birding and other wildlife watching and a good look at the high altitude ecology of the Park. Chances are good that we will see a grizzly or two (with spotting scopes; a close encounter is unlikely). The hike is about 18 km (~ 11 miles) and the altitude is 2606 m (~ 8,550 ft.). Some of us will climb Mt. Syeh (3084 m). It is a non-technical climb, but there is some exposure. Those not wishing to climb can hike around the alpine in the Syeh Pass area. Bring a small backpack, warm clothes, rain gear, hiking boots, dry food and a water bottle.

MOTELS/HOTELS IN LOCAL AREA (Area Code 406)

Bigfork (15 miles north of FLBS)

Bayview Resort and Marina	837-4843
Bigfork Timbers Motel	837-6200
Marina Cay Resort	837-5861

Polson (18 miles south of FLBS)

Kwataqnuq Best Western Resort	883-3636
Cherry Hill Motel	883-2737
Days Inn of Polson	883-3120
Port Polson Inn	883-5385
Super 8 of Polson	883-6252

Schiefelbein Haus	887-2431 (10 miles south)
-------------------	---------------------------

1994 OBFS ANNUAL MEETING

Flathead Lake Biological Station
The University of Montana
311 Bio Station Lane
Polson, MT 59860-9659
406/982-3301 or jstanfrd@selway.umt.edu

Problem Solver: Sue Gillespie

PROGRAM SCHEDULE

Wednesday, September 14 - Pre-Conference Arrivals

- 1200 - 1700 Registration
- 1700 Prescott Forum (social gathering) - Commissary Deck
- 1800 Dinner - Commissary
(try to arrive in time for dinner at 1800 hrs.)

Thursday, September 15

- 0530 Breakfast
- 0600 Depart for Glacier National Park (Pre-Conference Field Trip)
We will hike the Syeh Pass Loop Trail near Logan Pass on the Continental Divide in Glacier National Park. It is about a 2-hour drive from the Biological Station. During the hike, we will visit sites where we are studying the influences of grizzly bear digging on distribution of alpine meadow plants. The hike will afford lots of opportunities for birding and other wildlife watching and a good look at the high altitude ecology of the Park. Chances are good that we will see a grizzly or two (with spotting scopes; a close encounter is unlikely). The hike is about 18 km (~11 miles) and the altitude is 2606 m (~8,550 ft.). Some of us will climb Mt. Syeh (3084 m). It is a non-technical climb, but there is some exposure. Those not wishing to climb can hike around the alpine in the Syeh Pass area. Bring a small backpack, warm clothes, rain gear, hiking boots, dry food and a water bottle.

For all other arrivals:

- 1200 - 1700 Registration
- 1700 Prescott Forum (scientific social gathering)
- 1900 Dinner
- 1945 Welcome - Jack Stanford - Elrod Lecture Hall
Opening Statement - Steve Havera, OBFS President
- 2015 Executive Committee and Committee Chairs Meeting

1994 OBFS ANNUAL MEETING

Program Schedule

Page 2 of 2

Friday, September 16

- 0700 Breakfast
- 0800 Program: The Flathead River-Lake Ecosystem
- FLBS Faculty and Staff -
- 1000 Coffee
- 1015 OBFS Business Meeting I
- 1200 Lunch
- 1245 FLBS Facilities Demonstrations
- 1400 Departure to National Bison Range and Evening Picnic

Saturday, September 17

- 0700 Breakfast
- 0800 Program: Networking Field Stations - Tom Callahan (NSF)
- 1000 Coffee
- 1015 Discussion on Networking
- 1115 OBFS Committee Meetings
(Administration and Facilities, Research, Education, Public Relations, Nominating, International)
- 1215 Lunch
- 1300 OBFS Business Meeting II
- 1800 Dinner
- 1900 Flathead Lake Cruise
- 2100 Prescott Forum and Slides of Other Stations (10-slide limit)
(Bo - we look forward to more of those nonmanipulative slides)

Sunday, September 18

- 0530 Departures for 0655 Flights
- 0700 Breakfast
- 0800 Other Departures

REGISTRATION FORM
1994 OBFS Annual Meeting
September 14-18, 1994

DEADLINE: Please return this form no later than August 10, 1994

NAME: _____

ADDRESS: _____

FIELD STATION: _____

PHONE #: _____ FAX #: _____ E-MAIL: _____

ARRIVAL DATE: _____ APPROX. TIME: _____ FLIGHT INFO: _____

*Please contact Sue to arrange for transportation from Kalispell to the BioStation

IN PARTY: _____ PARTICIPANTS NAMES (other than above): _____

PRE-MEETING FIELD TRIP (Glacier National Park) _____ @ \$ 12.00 _____

REGISTRATION _____ @ \$115.00 _____

(includes beverages, transportation for field trips, cruise, meeting rooms and meals beginning with dinner on 9/15 and ending with breakfast on 9/18)

LODGING (\$12 per person per night based on double occupancy - please enter number of people in party and extend cost accordingly)

	Double Dorm	Double Cabin		
9/14 - Wednesday	_____	_____	@ \$12	pppn _____
9/15 - Thursday	_____	_____	@ \$12	pppn _____
9/16 - Friday	_____	_____	@ \$12	pppn _____
9/17 - Saturday	_____	_____	@ \$12	pppn _____

I have made other accommodations and will not be staying at the BioStation.

MEALS (Registration fee includes meals beginning with dinner on 9/15 and ending with breakfast on 9/18. If you plan to arrive before dinner on Sept. 15 or if an additional person plans to join you for some meals, please select the appropriate meals below, indicating number of people per meal).

Check here if you want vegetarian meals --

	Brkfst @ \$5.75	Lunch @ \$7.50	Dinner @ \$12.75	
9/14 - Wednesday	_____	_____	_____	_____
9/15 - Thursday	_____	_____	_____	_____
9/16 - Friday	_____	_____	_____	_____
9/17 - Saturday	_____	_____	_____	_____
9/18 - Sunday	_____	_____	_____	_____

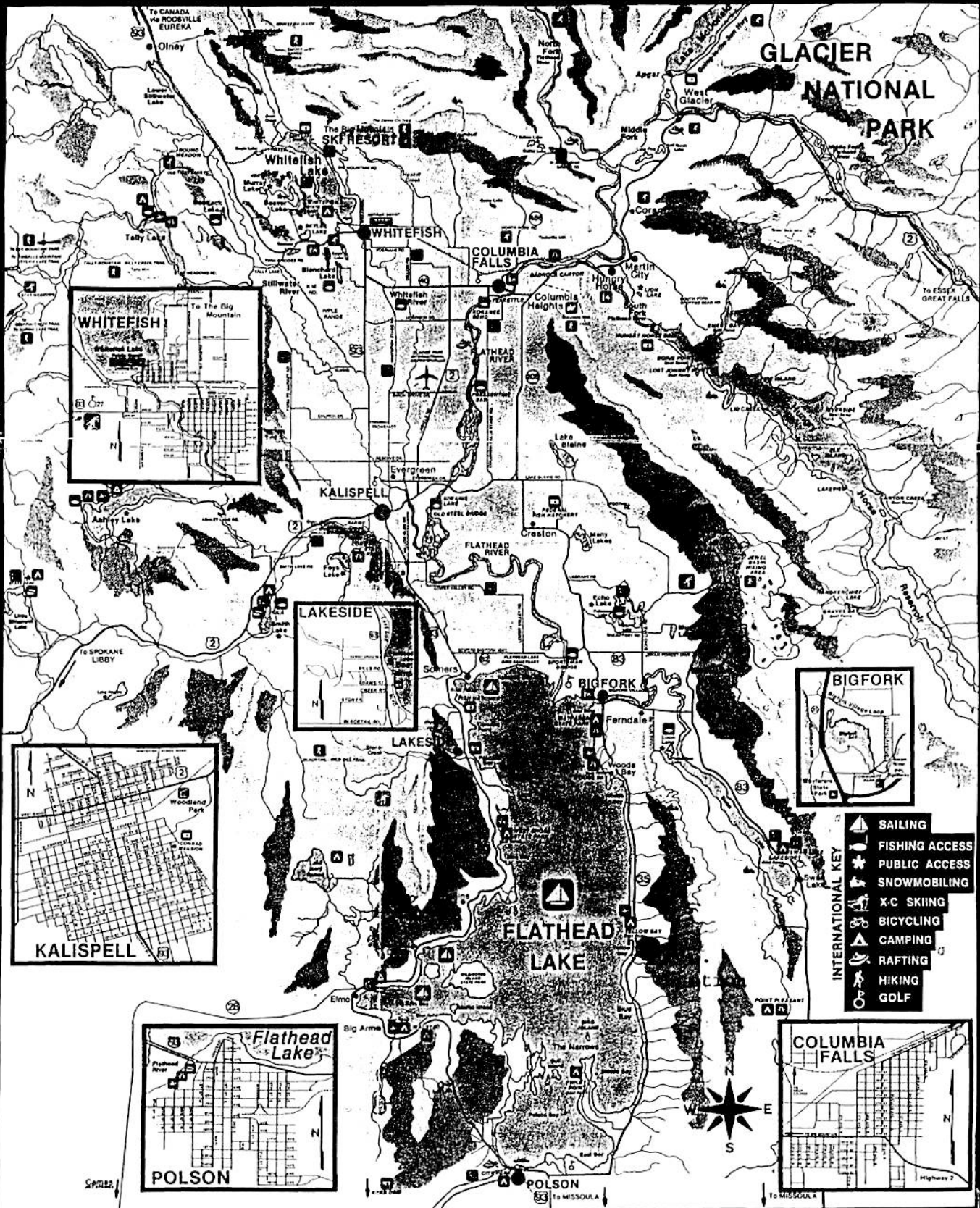
TOTAL ENCLOSED _____

Please make checks payable in U.S. funds to THE UNIVERSITY OF MONTANA

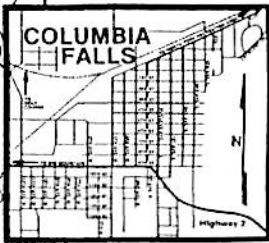
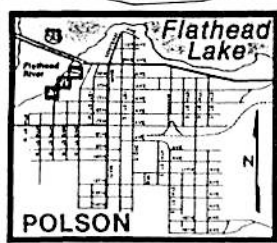
Send to: Flathead Lake Biological Station, The University of Montana

311 Bio Station Lane, Polson, MT 59860-9659

FLATHEAD VALLEY



GLACIER NATIONAL PARK



- INTERNATIONAL KEY**
- SAILING
 - FISHING ACCESS
 - PUBLIC ACCESS
 - SNOWMOBILING
 - X.C. SKIING
 - BICYCLING
 - CAMPING
 - RAFTING
 - HIKING
 - GOLF



U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
Public Health Service



Adapted from
MORBIDITY AND MORTALITY WEEKLY REPORT
Recommendations and Reports
July 30, 1993, Volume 42, Number RR-11
Pages i-13

Hantavirus Infection — Southwestern United States: Interim Recommendations for Risk Reduction

The *MMWR* series of publications is published by the Epidemiology Program Office, Centers for Disease Control and Prevention (CDC), Public Health Service, U.S. Department of Health and Human Services, Atlanta, Georgia 30333.

SUGGESTED CITATION

Centers for Disease Control and Prevention. Hantavirus Infection — Southwestern United States. Interim Recommendations for Risk Reduction. *MMWR* 1993;42 (No. RR-11): [inclusive page numbers].

Centers for Disease Control and Prevention..... Walter R. Dowdle, Ph.D.
Acting Director

The material in this report was prepared for publication by:

National Center for Infectious Diseases James M. Hughes, M.D.
Director

Division of Bacterial and Mycotic Diseases..... Mitchell L. Cohen, M.D.
Director

Division of Viral and Rickettsial Diseases Brian W. J. Mahy, Ph.D.
Director

Division of Vector-Borne Infectious Diseases..... Duane J. Gubler, Sc.D.
Director

National Institute for Occupational Safety and Health..... J. Donald Millar, M.D., D.T.P.H.
Director

National Center for Environmental Health..... Stephen B. Thacker, M.D., M.Sc.
Acting Director

The production of this report as an *MMWR* serial publication was coordinated in:

Epidemiology Program Office..... Barbara R. Holloway, M.P.H.
Acting Director

Richard A. Goodman, M.D., M.P.H.
Editor, MMWR Series

Scientific Information and Communications Program

Recommendations and Reports..... Suzanne M. Hewitt, M.P.A.
Managing Editor

Ava W. Navin, M.A.
Project Editor

Rachel J. Wilson
Writer-Editor

Peter M. Jenkins
Visual Information Specialist

Copies can be purchased from Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402-9325. Telephone: (202) 783-3238.

Contents

Introduction	1
General Household Precautions in Affected Areas.....	3
Eliminating Rodents Inside the Home and Reducing Rodent Access to the Home	5
Clean-up of Rodent-Contaminated Areas.....	7
Special Precautions for Homes of Persons with Confirmed Hantavirus Infection or Buildings with Heavy Rodent Infestations	8
Precautions for Workers in Affected Areas Who Are Regularly Exposed to Rodents.....	9
Precautions for Other Occupational Groups Who Have Potential Rodent Contact.....	10
Precautions for Campers and Hikers in the Affected Areas	10
Conclusion.....	12
References.....	12

The following CDC staff members prepared these recommendations:

National Center for Infectious Diseases

James E. Childs, Sc.D.

Arnold F. Kaufmann, D.V.M.

Clarence J. Peters, M.D.

National Institute for Occupational Safety and Health

Richard L. Ehrenberg, M.D.

These recommendations were developed in part with the assistance of expert consultants during a meeting on rodent ecology and control convened at the Centers for Disease Control and Prevention on July 6, 1993.

Consultants

Michael A. Bogan, Ph.D. U.S. Fish and Wildlife Service Fort Collins, Colorado	Craig R. Nichols, M.P.H. State Epidemiologist Utah Department of Health Salt Lake City, Utah
Patrick O. Bohan, R.S., M.S. Indian Health Service, Navajo Regional Office Window Rock, Arizona	Robert Parmenter, Ph.D. University of New Mexico Albuquerque, New Mexico
Ted L. Brown, M.S. New Mexico Department of the Environment Sante Fe, New Mexico	Robert N. Reynolds, M.S. U.S. Department of Agriculture Lakewood, Colorado
James E. Cheek, M.D., M.P.H. Indian Health Service Albuquerque, New Mexico	Connie S. Schmaljohn, Ph.D. U.S. Army Medical Research Institute for Infectious Diseases Fort Detrick, Maryland
John Doll, Ph.D. Arizona Department of Health Services Phoenix, Arizona	Herman F. Shorty Navajo Nation Office of Environmental Health Window Rock, Arizona
Kathleen A. Fagerstone, Ph.D. U.S. Department of Agriculture Denver, Colorado	Thomas M. Smylie U.S. Department of Agriculture Albuquerque, New Mexico
William Jackson, Ph.D. Bowling Green State University Bowling Green, Ohio	Dale T. Tanda Colorado Department of Health Denver, Colorado
Karl Johnson, M.D. Bozeman, Montana	Ronald E. Vorhees, M.D., M.P.H. New Mexico Department of Health Sante Fe, New Mexico
James W. LeDuc, Ph.D. National Center for Infectious Diseases On assignment to the World Health Organization Geneva, Switzerland	Richard Yanigahara, M.D. National Institutes of Health Bethesda, Maryland

Hantavirus Infection — Southwestern United States: Interim Recommendations for Risk Reduction

Summary

This report provides interim recommendations for prevention and control of hantavirus infections associated with rodents in the southwestern United States. It is based on principles of rodent and infection control and contains specific recommendations for reducing rodent shelter and food sources in and around the home, recommendations for eliminating rodents inside the home and preventing them from entering the home, precautions for preventing hantavirus infection while rodent-contaminated areas are being cleaned up, prevention measures for persons who have occupational exposure to wild rodents, and precautions for campers and hikers.

INTRODUCTION

The recently recognized hantavirus-associated disease among residents of the southwestern United States (1–4) and the identification of rodent reservoirs for the virus in the affected areas warrant recommendations to minimize the risk of exposure to rodents for both residents and visitors. While information is being gathered about the causative virus and its epidemiology, provisional recommendations can be made on the basis of knowledge about related hantaviruses. These recommendations are based on current understanding of the epidemiologic features of hantavirus infections in the Southwest; they will be periodically evaluated and modified as more information becomes available.

Rodents are the primary reservoir hosts of recognized hantaviruses. Each hantavirus appears to have preferential rodent hosts, but other small mammals can be infected as well (5,6). Available data strongly suggest that the deer mouse (*Peromyscus maniculatus*) is the primary reservoir of the newly recognized hantavirus in the southwestern United States (1). Serologic evidence of infection has also been found in piñon mice (*P. truei*), brush mice (*P. boylii*), and western chipmunks (*Tamias* spp.). *P. maniculatus* is highly adaptable and is found in different habitats, including human residences in rural and semirural areas, but generally not in urban centers.

Hantaviruses do not cause apparent illness in their reservoir hosts (7). Infected rodents shed virus in saliva, urine, and feces for many weeks, but the duration and period of maximum infectivity are unknown (8–11). The demonstrated presence of infectious virus in saliva of infected rodents and the marked sensitivity of these animals to hantaviruses following inoculation suggests that biting may be an important mode of transmission among rodents (7).

Human infection may occur when infective saliva or excreta are inhaled as aerosols produced directly from the animal. Persons visiting laboratories where infected rodents were housed have been infected after only a few minutes of exposure to animal holding areas (12). Transmission may also occur when dried materials contaminated by rodent excreta are disturbed, directly introduced into broken skin, introduced onto

the conjunctivae, or, possibly, ingested in contaminated food or water. Persons have also become infected after being bitten by rodents (13,14).

Arthropod vectors are not known to have a role in the transmission of hantaviruses (7,12). Person-to-person transmission has not been associated with any of the previously identified hantaviruses (9) or with the recent outbreak in the Southwest. Cats and dogs are not known to be reservoir hosts of hantaviruses in the United States. However, these domestic animals may bring infected rodents into contact with humans.

Known hantavirus infections of humans occur primarily in adults and are associated with domestic, occupational, or leisure activities that bring humans into contact with infected rodents, usually in a rural setting. Patterns of seasonal occurrence differ, depending on the virus, species of rodent host, and patterns of human behavior (5,7). Cases have been epidemiologically associated with the following situations:

- planting or harvesting field crops;
- occupying previously vacant cabins or other dwellings;
- cleaning barns and other outbuildings;
- disturbing rodent-infested areas while hiking or camping;
- inhabiting dwellings with indoor rodent populations;
- residing in or visiting areas in which the rodent population has shown an increase in density (15–17).

Hantaviruses have lipid envelopes that are susceptible to most disinfectants (e.g., dilute hypochlorite solutions, detergents, ethyl alcohol [70%], or most general-purpose household disinfectants) (18). How long these viruses survive after being shed in the environment is uncertain.

The reservoir hosts of the hantavirus in the southwestern United States also act as hosts for the bacterium *Yersinia pestis*, the etiologic agent of plague. Although fleas and other ectoparasites are not known to play a role in hantavirus epidemiology, rodent fleas transmit plague. Control of rodents without concurrent control of fleas may increase the risk of human plague as the rodent fleas seek an alternative food source.

Eradicating the reservoir hosts of hantaviruses is neither feasible nor desirable. The best currently available approach for disease control and prevention is risk reduction through environmental hygiene practices that deter rodents from colonizing the home and work environment.

GENERAL HOUSEHOLD PRECAUTIONS IN AFFECTED AREAS

Although epidemiologic studies are being conducted to identify specific behaviors that may increase the risk for hantavirus infection in humans in the United States, rodent control in and around the home will continue to be the primary prevention strategy (Box 1). CDC has issued recommendations for rodent-proofing urban and suburban dwellings and reducing rodent populations through habitat modification and sanitation (19,20).

Box 1. General precautions for residents of affected areas

Eliminate rodents and reduce the availability of food sources and nesting sites used by rodents inside the home.

- Follow the recommendations in the section on Eliminating Rodents Inside the Home.
- Keep food (including pet food) and water covered and stored in rodent-proof metal or thick plastic containers with tight-fitting lids.
- Store garbage inside homes in rodent-proof metal or thick plastic containers with tight-fitting lids.
- Wash dishes and cooking utensils immediately after use and remove all spilled food.
- Dispose of trash and clutter.
- Use spring-loaded rodent traps in the home continuously.
- As an adjunct to traps, use rodenticide with bait under a plywood or plastic shelter (covered bait station) on an ongoing basis inside the house.

Note: Environmental Protection Agency (EPA)-approved rodenticides are commercially available. Instructions on product use should always be followed. Products that are used outdoors should be specifically approved for exterior use. Any use of a rodenticide should be preceded by use of an insecticide to reduce the risk of plague transmission. Insecticide sprays or powders can be used in place of aerosols if they are appropriately labeled for flea control.

Box 1. General precautions for residents of affected areas, cont'd.

Prevent rodents from entering the home. Specific measures should be adapted to local circumstances.

- Use steel wool or cement to seal, screen, or otherwise cover all openings into the home that have a diameter $\geq 1/4$ inch.
- Place metal roof flashing as a rodent barrier around the base of wooden, earthen, or adobe dwellings up to a height of 12 inches and buried in the soil to a depth of 6 inches.
- Place 3 inches of gravel under the base of homes or under mobile homes to discourage rodent burrowing.

Reduce rodent shelter and food sources within 100 feet of the home.

- Use raised cement foundations in new construction of sheds, barns, outbuildings, or woodpiles.
- When possible, place woodpiles 100 feet or more from the house, and elevate wood at least 12 inches off the ground.
- Store grains and animal feed in rodent-proof containers.
- Near buildings, remove food sources that might attract rodents, or store food and water in rodent-proof containers.
- Store hay on pallets, and use traps or rodenticide continuously to keep hay free of rodents.
- Do not leave pet food in feeding dishes.
- Dispose of garbage and trash in rodent-proof containers that are elevated at least 12 inches off the ground.
- Haul away trash, abandoned vehicles, discarded tires, and other items that may serve as rodent nesting sites.
- Cut grass, brush, and dense shrubbery within 100 feet of the home.
- Place spring-loaded rodent traps at likely spots for rodent shelter within 100 feet around the home, and use continuously.
- Use an EPA-registered rodenticide approved for outside use in covered bait stations at places likely to shelter rodents within 100 feet of the home.

NOTE: Follow the recommendations specified in the section on Clean-Up of Rodent-Contaminated Areas if rodent nests are encountered while these measures are being carried out.

ELIMINATING RODENTS INSIDE THE HOME AND REDUCING RODENT ACCESS TO THE HOME

Rodent infestation can be determined by direct observation of animals or inferred from the presence of feces in closets or cabinets or on floors or from evidence that rodents have been gnawing at food. If rodent infestation is detected inside the home or outbuildings, rodent abatement measures should be completed (Box 2). The directions in the section on Special Precautions should be followed if evidence of heavy rodent infestation (e.g., piles of feces or numerous dead animals) is present or if a structure is associated with a confirmed case of hantavirus disease.

Box 2. Eliminating rodent infestation: Guidance for residents of affected areas

- Before rodent elimination work is begun, ventilate closed buildings or areas inside buildings by opening doors and windows for at least 30 minutes. Use an exhaust fan or cross ventilation if possible. Leave the area until the airing-out period is finished. This airing may help remove any aerosolized virus inside the closed-in structure.
- Second, seal, screen, or otherwise cover all openings into the home that have a diameter of $\geq \frac{1}{4}$ inch. Then set rodent traps inside the house, using peanut butter as bait. Use only spring-loaded traps that kill rodents.
- Next, treat the interior of the structure with an insecticide labeled for flea control; follow specific label instructions. Insecticide sprays or powders can be used in place of aerosols if they are appropriately labeled for flea control. Rodenticides may also be used while the interior is being treated, as outlined below.
- Remove captured rodents from the traps. Wear rubber or plastic gloves while handling rodents. Place the carcasses in a plastic bag containing a sufficient amount of a general-purpose household disinfectant to thoroughly wet the carcasses. Seal the bag and then dispose of it by burying in a 2- to 3-foot-deep hole or by burning. If burying or burning are not feasible, contact your local or state health department about other appropriate disposal methods. Rebait and reset all sprung traps.

**Box 2. Eliminating rodent infestation: Guidance for residents of affected areas
cont'd.**

- Before removing the gloves, wash gloved hands in a general household disinfectant and then in soap and water. A hypochlorite solution prepared by mixing 3 tablespoons of household bleach in 1 gallon of water may be used in place of a commercial disinfectant. When using the chlorine solution, avoid spilling the mixture on clothing or other items that may be damaged. Thoroughly wash hands with soap and water after removing the gloves.
- Leave several baited spring-loaded traps inside the house at all times as a further precaution against rodent reinfestation. Examine the traps regularly. Disinfect traps no longer in use by washing in a general household disinfectant or the hypochlorite solution. Disinfect and wash gloves as described above, and wash hands thoroughly with soap and water before beginning other activities.

NOTE: EPA-approved rodenticides are commercially available. Instructions on product use should always be followed. Products that are used outdoors should be specifically approved for exterior use. Any use of a rodenticide should be preceded by use of an insecticide to reduce the risk of plague transmission. Insecticide sprays or powders can be used in place of aerosols if they are appropriately labeled for flea control.

CLEAN-UP OF RODENT-CONTAMINATED AREAS

Areas with evidence of rodent activity (e.g., dead rodents, rodent excreta) should be thoroughly cleaned to reduce the likelihood of exposure to hantavirus-infected materials. Clean-up procedures must be performed in a manner that limits the potential for aerosolization of dirt or dust from all potentially contaminated surfaces and household goods (Box 3).

Box 3. Clean-up of rodent-contaminated areas: Guidance for residents of affected areas

- Persons involved in the clean-up should wear rubber or plastic gloves.
- Spray dead rodents, rodent nests, droppings, or foods or other items that have been tainted by rodents with a general-purpose household disinfectant. Soak the material thoroughly, and place in a plastic bag. When clean-up is complete (or when the bag is full), seal the bag, then place it into a second plastic bag and seal. Dispose of the bagged material by burying in a 2- to 3-foot-deep hole or by burning. If these alternatives are not feasible, contact the local or state health department concerning other appropriate disposal methods.
- After the above items have been removed, mop floors with a solution of water, detergent, and disinfectant. Spray dirt floors with a disinfectant solution. A second mopping or spraying of floors with a general-purpose household disinfectant is optional. Carpets can be effectively disinfected with household disinfectants or by commercial-grade steam cleaning or shampooing. To avoid generating potentially infectious aerosols, do not vacuum or sweep dry surfaces before mopping.
- Disinfect countertops, cabinets, drawers, and other durable surfaces by washing them with a solution of detergent, water, and disinfectant, followed by an optional wiping-down with a general-purpose household disinfectant.
- Rugs and upholstered furniture should be steam cleaned or shampooed. If rodents have nested inside furniture and the nests are not accessible for decontamination, the furniture should be removed and burned.
- Launder potentially contaminated bedding and clothing with hot water and detergent. (Use rubber or plastic gloves when handling the dirty laundry; then wash and disinfect gloves as described in the section on Eliminating Rodents Inside the Home.) Machine-dry laundry on a high setting or hang it to air dry in the sun.

SPECIAL PRECAUTIONS FOR HOMES OF PERSONS WITH CONFIRMED HANTAVIRUS INFECTION OR BUILDINGS WITH HEAVY RODENT INFESTATIONS

Special precautions are indicated in the affected areas for cleaning homes or buildings with heavy rodent infestations (Box 4). Persons conducting these activities should contact the responsible local, state, or federal public health agency for guidance. These precautions may also apply to vacant dwellings that have attracted numbers of rodents while unoccupied and to dwellings and other structures that have been occupied by persons with confirmed hantavirus infection. Workers who are either hired specifically to perform the clean-up or asked to do so as part of their work activities should receive a thorough orientation from the responsible health agency about hantavirus transmission and should be trained to perform the required activities safely.

Box 4. Special precautions for clean-up in homes of persons with hantavirus infection or buildings with heavy rodent infestation

- A baseline serum sample, preferably drawn at the time these activities are initiated, should be available for all persons conducting the clean-up of homes or buildings with heavy rodent infestation. The serum sample should be stored at -20 C.
- Persons involved in the clean-up should wear coveralls (disposable if possible), rubber boots or disposable shoe covers, rubber or plastic gloves, protective goggles, and an appropriate respiratory protection device, such as a half-mask air-purifying (or negative-pressure) respirator with a high-efficiency particulate air (HEPA) filter or a powered air-purifying respirator (PAPR) with HEPA filters. Respirators (including positive-pressure types) are not considered protective if facial hair interferes with the face seal, since proper fit cannot be assured. Respirator practices should follow a comprehensive user program and be supervised by a knowledgeable person (21).
- Personal protective gear should be decontaminated upon removal at the end of the day. If the coveralls are not disposable, they should be laundered on site. If no laundry facilities are available, the coveralls should be immersed in liquid disinfectant until they can be washed.
- All potentially infective waste material (including respirator filters) from clean-up operations that cannot be burned or deep buried on site should be double bagged in appropriate plastic bags. The bagged material should then be labeled as infectious (if it is to be transported) and disposed of in accordance with local requirements for infectious waste.

Box 4. Special precautions for clean-up in homes of persons with hantavirus infection or buildings with heavy rodent infestation, cont'd.

- Workers who develop a febrile or respiratory illness within 45 days of the last potential exposure should immediately seek medical attention and inform the attending physician of the potential occupational risk of hantavirus infection. The physician should contact local health authorities promptly if hantavirus-associated illness is suspected. A blood sample should be obtained and forwarded with the baseline serum through the state health department to CDC for hantavirus antibody testing.

PRECAUTIONS FOR WORKERS IN AFFECTED AREAS WHO ARE REGULARLY EXPOSED TO RODENTS

Persons who frequently handle or are exposed to rodents (e.g., mammalogists, pest-control workers) in the affected area are probably at higher risk for hantavirus infection than the general public because of their frequency of exposure. Therefore, enhanced precautions are warranted to protect them against hantavirus infection (Box 5).

Box 5. Precautions for workers in affected areas who are exposed to rodents

- A baseline serum sample, preferably drawn at the time of employment, should be available for all persons whose occupations involve frequent rodent contact. The serum sample should be stored at -20C.
- Workers in potentially high-risk settings should be informed about the symptoms of the disease and be given detailed guidance on prevention measures.
- Workers who develop a febrile or respiratory illness within 45 days of the last potential exposure should immediately seek medical attention and inform the attending physician of the potential occupational risk of hantavirus infection. The physician should contact local health authorities promptly if hantavirus-associated illness is suspected. A blood sample should be obtained and forwarded with the baseline serum through the state health department to CDC for hantavirus antibody testing.
- Workers should wear a half-face air-purifying (or negative-pressure) respirator or PAPR equipped with HEPA filters when removing rodents from traps or handling rodents in the affected area. Respirators (including positive-pressure types) are not considered protective if facial hair interferes with the face seal, since proper fit cannot be assured. Respirator use practices should be in accord with a comprehensive user program and should be supervised by a knowledgeable person (21).

Box 5. Precautions for workers in affected areas who are exposed to rodents, cont'd.

- Workers should wear rubber or plastic gloves when handling rodents or handling traps containing rodents. Gloves should be washed and disinfected before removing them, as described above.
- Traps contaminated by rodent urine or feces or in which a rodent was captured should be disinfected with a commercial disinfectant or bleach solution. Dispose of dead rodents as described in the section on Eliminating Rodents inside the Home.
- Persons removing organs or obtaining blood from rodents in affected areas should contact the National Center for Infectious Diseases, Centers for Disease Control and Prevention, [telephone (404) 639-1511] for detailed safety precautions.

PRECAUTIONS FOR OTHER OCCUPATIONAL GROUPS WHO HAVE POTENTIAL RODENT CONTACT

Insufficient information is available at this time to allow general recommendations regarding risks or precautions for persons in the affected areas who work in occupations with unpredictable or incidental contact with rodents or their habitations. Examples of such occupations include telephone installers, maintenance workers, plumbers, electricians, and certain construction workers. Workers in these jobs may have to enter various buildings, crawl spaces, or other sites that may be rodent infested. Recommendations for such circumstances must be made on a case-by-case basis after the specific working environment has been assessed and state or local health departments have been consulted.

PRECAUTIONS FOR CAMPERS AND HIKERS IN THE AFFECTED AREAS

There is no evidence to suggest that travel into the affected areas should be restricted. Most usual tourist activities pose little or no risk that travelers will be exposed to rodents or their excreta. However, persons engaged in outdoor activities such as camping or hiking should take precautions to reduce the likelihood of their exposure to potentially infectious materials (Box 6).

Box 6. Reducing risk of hantavirus infection: Guidance for hikers and campers

- Avoid coming into contact with rodents and rodent burrows or disturbing dens (such as pack rat nests).
- Do not use cabins or other enclosed shelters that are rodent infested until they have been appropriately cleaned and disinfected.
- Do not pitch tents or place sleeping bags in areas in proximity to rodent feces or burrows or near possible rodent shelters (e.g., garbage dumps or wood-piles).
- If possible, do not sleep on the bare ground. Use a cot with the sleeping surface at least 12 inches above the ground. Use tents with floors.
- Keep food in rodent-proof containers.
- Promptly bury (or—preferably—burn followed by burying, when in accordance with local requirements) all garbage and trash, or discard in covered trash containers.
- Use only bottled water or water that has been disinfected by filtration, boiling, chlorination, or iodination for drinking, cooking, washing dishes, and brushing teeth.

CONCLUSION

The control and prevention recommendations in this report represent general measures to minimize the likelihood of human exposure to hantavirus-infected rodents in areas of the southwestern United States affected by the outbreak of hantavirus-associated respiratory illness. Many of the recommendations may not be applicable or necessary in unaffected locales. The impact and utility of the recommendations will be assessed as they are implemented and will be continually reviewed by CDC and the involved state and local health agencies as additional epidemiologic and laboratory data related to the outbreak become available. If required, these recommendations may be supplemented or modified in the future.

References

1. CDC. Outbreak of acute illness—Southwestern United States, 1993. *MMWR* 1993;42:421–4.
2. CDC. Update: outbreak of hantavirus infection—Southwestern United States, 1993. *MMWR* 1993;42:477–9.
3. CDC. Update: outbreak of hantavirus infection—Southwestern United States, 1993. *MMWR* 1993;42:495–6.
4. CDC. Update: hantavirus infection—United States. *MMWR* 1993;42:517–9.
5. LeDuc JW. Epidemiology of Hantaan and related viruses. *Lab Anim Sci* 1987;37:413–8.
6. Childs JE, Glass GE, Korch GW, et al. The ecology and epizootiology of hantaviral infections in small mammal communities of Baltimore: a review and synthesis. *Bull Soc Vector Ecol* 1988;13:113–22.
7. McKee KT Jr, LeDuc JW, Peters CJ. Hantaviruses. In: Belshe RB, ed. *Textbook of human virology*, 2nd ed. St. Louis: Mosby Year Book, 1991:615–32.
8. Bogdanova SB, Gavrilovskaya IN, Boyko VA, et al. Persistent infection caused by hemorrhagic fever with renal syndrome in red mice (*Clethrionomys glareolus*), natural hosts of the virus. *Mikrobiol Zh* 1987;49:99–106.
9. Lee HW, French GR, Lee PW, et al. Observations on natural and laboratory infection of rodents with the etiologic agent of Korean hemorrhagic fever. *Am J Trop Med Hyg* 1981;30:477–82.
10. Lee HW, Lee PW, Baek LJ, et al. Intraspecific transmission of Hantaan virus, etiologic agent of Korean hemorrhagic fever, in the rodent *Apodemus agrarius*. *Am J Trop Med Hyg* 1981;30:1106–12.
11. Yanagihara R, Amyx HC, Gajdusek DC. Experimental infection with Puumala virus, the etiologic agent of nephropathia epidemica, in bank voles (*Clethrionomys glareolus*). *J Virol* 1985;55:34–8.
12. Tsai TF. Hemorrhagic fever with renal syndrome: mode of transmission to humans. *Lab Anim Sci* 1987;37:428–30.
13. Dournon E, Moriniere B, Matheron S, et al. Hemorrhagic fever with renal syndrome after a wild rodent bite in Haute-Savoie and risk of exposure to Hantaan-like virus in a Paris laboratory. *Lancet* 1984;i:676–7.
14. Kawamata J, Yamanouchi T, Dohmae K, et al. Control of laboratory acquired hemorrhagic fever with renal syndrome (HFRS) in Japan. *Lab Anim Sci* 1987;37:431–6.
15. Gligic A, Obradovic M, Stojanovic R, et al. Epidemic hemorrhagic fever with renal syndrome in Yugoslavia, 1986. *Am J Trop Med Hyg* 1989;41:102–8.
16. Niklasson B, LeDuc JW. Epidemiology of nephropathia epidemica in Sweden. *J Infect Dis* 1987;269–76.
17. Xu ZY, Guo CS, Wu YL, Zhang XW, Liu K. Epidemiological studies of hemorrhagic fever with renal syndrome. Analysis of risk factors and mode of transmission. *J Infect Dis* 1985;152:137–44.
18. Prince HN, Prince DL, Prince RN. Principles of viral control and transmission. In: Block SS, ed. *Disinfection, sterilization, and preservation*, 4th ed. Philadelphia: Lea & Febiger, 1991:411–44.
19. Pratt HD, Brown RZ. *Biological factors in domestic rodent control*. U. S. Government Printing Office, Washington D. C. DHEW Publication No. (CDC) 79-8144, 1979.

20. Scott HG, Borom MR. Rodent-borne disease control through rodent stoppage. U.S. Government Printing Office, Washington D.C. DHEW Publication No. (CDC) 77-8343, 1977.
21. NIOSH. NIOSH guide to industrial respiratory protection. National Institute for Occupational Safety and Health, Cincinnati. DHHS (NIOSH) Publication No. 87-116, 1987.

MMWR

The *Morbidity and Mortality Weekly Report (MMWR) Series* is prepared by the Centers for Disease Control and Prevention (CDC) and is available on a paid subscription basis from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402; telephone (202) 783-3238.

The data in the weekly *MMWR* are provisional, based on weekly reports to CDC by state health departments. The reporting week concludes at close of business on Friday; compiled data on a national basis are officially released to the public on the succeeding Friday. Inquiries about the *MMWR Series*, including material to be considered for publication, should be directed to: Editor, *MMWR Series*, Mailstop C-08, Centers for Disease Control and Prevention, Atlanta, GA 30333; telephone (404) 332-4555.

TELEPHONE NUMBERS OF OBFS MEMBERS

ALLISON, Dr. David C.

Campus: (309) 457-2021

ANDERSON, Dr. Richard V.

Station: (217) 256-4519

Campus: (309) 298-1553

Home: (309) 836-6536

ANDRE, Jim & Luke, Claudia

Station: (619) 733-4222

Campus: (714) 787-5917

Home: (619) 733-4222

ARMITAGE, Dr. Kenneth B.

Campus: (913) 864-3236

Lab: (913) 843-8573

ASPINWALL, Dr. Nevin

Station: (314) 786-8313

Office: (314) 657-3902

Home: (314) 822-3972

BAMFIELD Station

Station: (604) 728-3301

BARRETT, Dr. Reginald H.

Campus: (415) 642-7261

Station: (916) 587-4830

BECHLER, Dr. David

Station: (409) 982-8839

Office: (409) 880-8253

Home: (409) 866-0445

Fax: (409) 982-8839

BERKOWITZ, Dr. Alan R.

Office: (914) 677-5358

BILDSTEIN Keith

Station: (215) 756-6961

Home: (610) 745-6961

Fax: (610) 756-4468

BOGIATTO, Raymond J.

Office: (916) 898-4490

Home: (916) 343-4370

BOHL, Dr. Walter B.

Campus: (614) 235-4646

1-800-962-3805

BOSANKO, David

Station: (612) 434-5131

BOUCHER, Virginia

Station: (916) 587-4830

BOWERS, Dr. Michael A.

Station: (703) 837-1758

Home: (703) 837-2244

BOWMAN, Dr. William

Station: (303) 492-8841

Campus: (303) 492-6387

BOYCE, Dr. Marks S.

Station: (307) 543-2463

Campus: (307) 766-4227

Home: (307) 766-4227

Branon, Bill

Station: (602) 455-5522

BRUCE, Dr. David

Office: (708) 752-5724

Home: (708) 665-6071

Station: (605) 342-6634

Fax: (708) 752-5996

BRUCE, Dr. Richard C.

Campus: (704) 526-2602

BURKHART, Dr. Jeffery T.

Office: (405) 237-4433

Station: (303) 852-3052

Home: (405) 233-7639

CALABRESE, Dr. Diane M.
Office: (314) 874-4143
or (314) 751-1795

CARTER, Laura S.

Campus: (201) 564-7697
Fax: (201) 564-8077

COLES, Dr. Richard W.

Station: (314) 935-8430
Home: (314) 938-5271
Fax: (314) 935-8433

COLT, LeBaron C. Jr.

Station: (508) 999-8230
Home: (508) 359-6013

CONARD Environmental Res Area

Station: (515) 236-2892

CONNORS, Dr. Peter G.

Station: (707) 875-2211

COX, Dr. Donald D.

Campus: (315) 341-2343
Station: "
Home: (315) 343-2076

CRANDELL, Tom

Station: (313) 763-4461

CRUDEN, Dr. Robert

Station: (712) 337-3669
Campus: (319) 335-1317

DALGLEISH, Dr. Robert C.

Office: (508) 999-9112
Fax: (508) 999-8901

DAVALOS-Lind, Laura

Station: 376-5-39-97
Campus: (817) 752-5332
Home: (817-755-2911
Fax: (817) 752-5332

DAWSON, Daniel R.

Station: (619) 935-4334

DEMOTT, William R.

Campus: (219) 482-5271
Station: (219) 691-2596
Home: (219) 484-8738

de NEVERS, Greg

Station: (707) 542-2080
Campus: (415) 750-7318

DOWNING, Dr. John.

Station: (514) 563-3111
Campus: (514) 343-6798

DZIAKYK, Dr. Bohdan

Station: (309) 794-7331
Campus: (309) 795-7356
Home: (309) 794-7331

ELDER, James L.

Office: (617) 927-7777
Fax: (508) 927-5127

FLOREN, Dr. Millicent

Campus: (414) 675-6844
Home: (414) 377-7962

FINKENBINDER, Dr. Leo

Campus: (405) 789-6400
Station: (506) 71-17-32

FISHER, Dr. Robert L.

Fax: (506) 272-4167

FITZPATRICK, John W.

Station: (813) 465-2571
Home: (813) 465-3691

FROST, Thomas M.

Campus: (608) 263-2567
Station: (715) 356-9494

FUSARI, Dr. Margaret H.
Campus: (408) 429-4971
Station: (408) 667-2543

GERACE, Dr. Donald T.
Office: (813) 743-7954
Station: (809) 331-2520

GILBERT, Dr. Lawrence
Campus: (512) 471-7131
Station: (512) 472-2783
Fax: (512) 471-9651

GILLINGHAM, James C.
Campus: (517) 774-3173
Station: (616) 448-2325
Home: (517) 866-2501

GOLLADAY, Stephen W.
Station: (405) 564-2479

GOPHEN, Dr. Moshe
Campus: (405) 564-2463

GREENE, Sarah E.
Station: (503) 996-2136
Campus: (503) 326-7131

GRUBER, Dr. Samuel H.
Station: (305) 361-4146
Campus: (305) 361-4743
Home: (305) 274-2050

GRUNDMAN, Mr. Alan
Campus: (415) 723-1589
Field: (415) 279-7750
Home: (415) 424-1941

HAGEMAN, Dr. John R.
Campus: (606) 344-3525
Home: (513) 921-6730
Fax: (606) 344-3345

HALFPENNY, Dr. James C.
Office: (406) 848-9458

HALL, DR. CLARENCE A.
Station: (619) 873-4344
Office: (213) 825-2093

HARMAN, Dr. Willard N.
Campus: (607) 431-3703
Station: (607) 547-8778
Home: (607) 988-7716

HARTMAN, Dr. Richard T.
Home: (412) 486-4902
Home: (504) 386-9974

HAVERA, Dr. Stephen
Campus: (217) 333-6830
Station: (309) 543-3950
or 3105
Home: (309) 547-2757

HAYES, Dr. Royce
Station: (912) 884-5002

HEISER, Dr. John B.
Campus: (607) 256-3717
Station: (603) 430-7160

HELFRICH, Dr. Philip
Station: (808) 247-6631
Campus: (808) 948-6715
Home: (808) 247-2523

HELLENTHAL, Ronald A.
Station: (715) 547-6297
Campus: (219) 239-5544

HELLER, Dr. Richard G.
Campus: (215) 921-2381

HILL, Dr. Loren G.
Campus: (405) 325-5391
Station: (405) 564-2463
Home: (405) 329-7016

HUNTSMAN MARINE SCIENCE CTR

Station: (506) 529-8895

HUTH, Paul C.

Station: (914) 255-5969
Home: (914) 338-8830

JONES, Joseph

Station: (503) 763-4691

JONES, Sally J.

Station: (717) 689-9494

KANANASKIS Field Station

Campus: (403) 220-5271
Station: (403) 220-5355

KEELER, Kathleen

Campus: (402) 472-5977
Station: (308) 284-6501

KENIS, Judith

Campus: (619) 225-8354
Home: (619) 226-0325

KENNEDY, Jeffery

Campus: (510) 987-0256
Home: (510) 658-7645
Fax: (510) 763-6436

KENNEDY, Dr. Michael

Campus: (901) 454-2970
Station: (901) 876-5772
Home: (901) 761-0143

KENT, Barbara

Station: (207) 288-3605

KINUCAN, Kenneth

Station: (208) 266-1452
Home: (208) 266-1452

KIVIAT, Erik

Campus: (914) 758-8273

KLIEFORTH, Dr. Harold

Campus: (702) 677-3136
Station: (702) 784-6188
Home: (702) 747-3482

KLUG, M.

Station: (616) 671-2323

KNAP, Dr. Anthony

Station: (809) 297-1880

LACHER, Dr. Thomas

Campus: (803) 656-0457
Station: (809) 449-1401

LANIER, David

Station: (801) 283-4165
Campus: (801) 283-4165
Home: (801) 283-4195

LAUFF, Dr. George

Campus: (517) 353-9445
Station: (616) 671-2323
Home: (616) 671-5630

LAWRENZ, Ronald W.

Station: (612) 433-5953
Campus: (612) 221-4758
Home: (612) 433-3872

LAYNE, Dr. James

Station: (813) 465-2571
Home: (813) 465-4240

LEWIS, Dr. Larry

Station: (516) 283-4000
Home: (516) 283-7376

LIKENS, Dr. Gene

Office: (914) 677-5343

LOF, Lawrence V.

Office: (512) 544-8271

LOHR, Susan

Station: (303) 349-7231

Fax: (303) 349-7231

LOTZE, Joerg-Henner

Station: (207) 546-2821

MAHAN, Dr. David C.

Station: (616) 587-8686

MALHEUR Field Station

Station: (503) 493-2629

MARTIN, Dr. William H.

Campus: (606) 622-3122

Station: (606) 633-5828

MATTHEWS, William J.

Campus: (405) 564-2463

Fax: (405) 564-2479

McDONALD, Dr. Lane

Office: (619) 942-1352

Home: (619) 729-6963

MCKEE, Arthur

Office: (503) 757-4395

Station: (503) 822-3914

Home: (503) 753-9013

MEADORS, Carl T.

Campus: (304) 357-4789

Station: (705) 859-3579

Home: (304) 357-4789

MERRILL, Carl

Station: (207) 726-4749

MERRITT, Dr. Joe

Station: (412) 593-2221

Home: (412) 593-6723

Fax: (412) 593-6570

MORGAN, Dr. Mark D.

Station: (609) 894-8849

Office: (609) 757-6146

MOSS LANDING

Station: (408) 755-8655

MOULTON, Dr. Timothy

Station: (0138)51 1163

MUTH, Dr. Allan

Station: (619) 341-3655

NATIONAL AUDUBON SOCIETY - CA

Station: (714) 858-0309

NEAVILLE, Ellen

Station: (501) 636-9258

NELSON, Walter G.

Station: (305) 768-8096

NEUFELD, Dr. Jim

Station: (204) 675-2307

Home: (204) 269-6492

NOWAK, Robert

Office: (702) 784-1656

NUSSBAUM, Ronald A

Campus: (313) 764-2201

OLDFIELD, Dr. Margery L.

Station: (516) 581-6908

Home: (516) 859-0702

ORKAND, Dr. Richard

Station: (809) 721-4149
Home: (809) 722-2783

PARMELEE, Dr. David F.

Office: (702) 739-3381
Fax: (702) 739-3094

PARMENTER, Dr. Robert

Campus: (505) 864-3858

PARSONS, Katharine

Station: (508) 224-6521

PORTER, Dr. William

Station: (518) 582-4551
Campus: (315) 470-6798
Home: (315) 636-8386

POWERS, Dr. Dennis A.

Station: (408) 373-0464
Home: (408) 373-0674

PRCHAL, Steven J.

Station: (602) 883-3945
Office: (602) 884-7274

PREPAS, Dr. Ellie E.

Station: (403) 675-4934
Campus: (403) 432-3308

PROPST, Luther

Station: (602) 290-0828
Fax: (602) 290-0969

PYKE, Dr. Graham H.

Station: 02-339-8195
Home: 02-949-465

PYMATUNING Lab

Station: (412) 683-5813

QUINN, Dr. Norman J.

Station: (809) 776-9200
Campus: (809) 776-6721
Fax: (809) 777-8701

REICHMAN, O. J.

Station: (913) 539-1961
Office: (913) 532-6620
Director: (913) 532-6291

REUTTER, J.M.

Campus: (614) 422-8949
Station: (419) 285-4754

REYNOLDS, Mark

Station: (916) 587-4830

ROBINSON, Dr. Gordon

Campus: (204) 474-9297
Station: (204) 274-2106

ROZEN, Dr. Jerome G., Jr.

Office: (212) 769-5000
Home: (201) 768-9590

RYE, Dr. Robert Jr.

Office: (515) 747-8383
Home: (515) 747-3460

SAMMARCO, Dr. Paul W.

Station: (504) 851-2800

SCHARF, Dr. William C.

Station: (402) 472-5977

SCHERBA, Dr. Gerald

Campus: (714) 773-2428
Station: (619) 733-4266
Home: (619) 243-5796

SCHUSTER, Dr. William

Campus: (914) 534-4517
Station: (914) 534-4517

SEELY, Dr. Mary K.

Station: ZRR226 via
Walvis Bay Radio
(0642-3581)

SHAFIRO, Dr. Lynda

Station: (503) 888-2581
Fax: (503) 888-3250

SHAW, Dr. Ross F.

Campus: (206) 281-2200
Station: (206) 375-6721
Home: (206) 281-2200

SHAY, Dr. Jennifer

Station: (204) 274-2106
Campus: (204) 474-9297
Home: (204) 453-5830

SHERBROOKE, Wade C.

Station: (602) 558-2396

SHIELDS, William H.

Campus: (315) 470-6771
Station: (315) 848-3444
Home: (315) 469-7198

SHREFFLER, Shelley A.

Station: (612) 455-6204
Campus: (612) 696-6104

SINIFF, Dr. Donald B.

Station: (218) 266-3691
Campus: (612) 625-9165
Home: (612) 378-0291

SMILEY, John

Station: (408) 667-2543
Home: (408) 427-3150

SMITH, Robert L.

Campus: (602) 621-1151

SMITH, Robert R.

Campus: (607) 431-4753
Station: (607) 531-4748
Home: (607) 432-8642

SMITH, Wintfred L.

Campus: (901) 587-7170

SPAIN, Carol

Station: (208) 634-3918
Campus: (208) 885-7302

SPEAIRS, Dr. Richard K, Jr.

Station: (501) 394-3956
Home: (318) 861-6059

STANFORD, Dr. Jack A.

Campus: (406) 243-5123
Station: (406) 982-3301
Home: same

STINE, Robert A.

Station: (218) 879-0850
Campus: (612) 624-1234
Home: (612) 384-3716
Fax: (218) 879-0855

STONE, Dr. Donald E.

Station: (919) 684-5774

STROMBERG, Dr. Mark K.

Station: (408) 659-2664

SULKIN, Dr. Stephen D.

Station: (206) 293-2188
Fax: (206) 293-1083

SWIFT, Dr. Michael C.

Station: (612) 295-5145
Home: (612) 295-6295

TALL TIMBERS

Station: (904) 493-4153

TEERI, Dr. James A.

Station: (616) 539-8406
Campus: (313) 763-4461
Home: (313) 662-6032

TIFFNEY, Dr. Wesley N.

Station: (508) 228-5268
Home: (508) 228-5268
Fax: (508) 228-7834

TILMAN, Dave

Station: (612) 434-5131
Campus: (612) 625-8462
Home: (612) 484-1654

TROELSTRUP, Dr. Nels H.

Station: (605) 688-5503
Home: (605) 629-4621
Fax: (605) 688-6065

TRUAX, Mary C.

Station: (216) 527-2141

TURTLE COVE

Station: (504) 549-2141

VERNBERG, Dr. John

Station: (803) 777-5288

WAIDE, Robert

Station: (809) 384-2315
Office: (809) 767-0371

WEBER, Lavern J.

Station: (503) 867-3011

WEHR, Dr. John

Campus: (914) 273-3078

WELSH, Dr. Stanley L.

Campus: (801) 378-5052
Station: (801) 628-1295
Home: (801) 225-7085

WHEELWRIGHT, Dr. Nathaniel T.

Station: (207) 725-3583

WHITE, David S.

Station: (502) 474-2272

WILBUR, Henry M.

Campus: (804) 982-5486
Station: (703) 626-7196
Home: (804) 977-5405

WRAZEN, Dr. John

Campus: (802) 635-2356

WYMAN, Richard L.

Station: (518) 797-3440

YEO, Dr. Jeffrey J.

Office: (208) 885-5779
Station: (208) 382-4336
Home: (208) 883-1596

YOHN, Chuck

Office: (814) 643-4310
Station: (814) 658-3060
Home: (814) 667-2492
Fax: (814) 643-3620

ZEDLER, Dr. Paul H.

Campus: (619) 594-2896
Station: (619) 442-3821
Fax: (619) 594-5676

Adirondack Ecol Center
Dr William Porter S
Huntington Wildlife
Forest Rt 28N
Newcomb, NY 12852

Albright College
Richard G Heller S
Mountain Meadows Res
Reading, PA
19612-5234

Andrews, H J Ex Forest
Arthur McKee S
Dept Forest Science
P O Box 300
Blue River, OR 97413

Archbold Biol Sta
John W Fitzpatrick S
P O Box 2057
Lake Placid FL
33852

Archbold Tropical Res
Dr Thomas E Lacher S
130 Lehotsky Hall
Clemson University
Clemson SC 29634

Au Sable Institute
Dr David C Mahan S
Environmental Studies
7526 Sunset Tr N E
Mancelona MI 49659

Augustana College
Green Wing Env Lab S
Dr Bohdan Dziadyk
639 38th Street
Rock Island IL 61201

Babcock Nature Pres
Dr John Wrazen S
Johnson State College
Johnson VT 05656

Bahamian Field Sta
Gerace, Donald T S
P O Box 2488
Port Charlotte FL
33949

Bamfield Marine Sta
Director S
General Delivery
Bamfield, B.C. VOR 1B0

Bard College Field Sta
Erik Kiviat
Annandale on Hudson
New York 12504

Barrow, J H Biol F St
Mary C Truax S
Dept of Biology
Hiram College
Hiram, OH 44234

Belle Baruch Inst
Dr John Vernberg S
Marine Biol & Coastal
Univ South Carolina
Columbia, SC 29208

Bermuda Biol Station
for Research, Inc S
Dr Anthony Knapp
Ferry Reach 1-15
Bermuda

Big Creek Reserve *
John Smiley S
Resident Manager
Univ California
Big Sur, CA 93920

Bimini Biological Sta
Dr Samuel H Gruber S
c/o RSMAS
4600 Rickenbacker Cswy
Miami, FL 33149-1098

Black Rock Forest Con
William Schuster S
Box 483 Continental Rd
Cornwall, NY 12518

Blandy Experiment Farm
Dr Michael A Bowers S
Univ of Virginia
P O Box 175
Boyce, VA 22620

Bodega Marine Lab
and Reserve *
Dr Peter Connors S
Univ of California
Bodega Bay, CA 94923

Bowdoin Scientific Sta
Dr Nathaniel Wheel-
wright S
Dept of Biology
Brunswick, ME 04011

Brackenridge Field Lab
Dr Lawrence Gilbert S
Dept of Zoology
Texas, University of
Austin, TX 78712

CMU Biological Station
Dr James C Gillingham S
Dept Biology
Central Michigan Univ
Mt Pleasant, MI 48859

Calder Center, Louis
Dr John Wehr, Dir S
Fordham University
Drawer K
Armonk, NY 10504

Cape Tribulation F Sta
Dr Hugh Spencer S
Private Mail Bag 5
Cape Tribu via Mossman
Qld 4873 Australia

Cedar Creek Nat Hist
Dr Dave Tilman S
Univ Minnesota
2660 Fawn Lake Dr NE
Bethel, MN 55005

Cedar Point Biol Sta
Kathleen Keeler, Dir S
224 Lyman Hall - Bio
University Nebraska
Lincoln, NE 68588-0188

Ctr for Coastal, Marine
Dr David L Bechler S
Lamar University
P O Box 10037
Beaumont TX 77710

CEPARNIC
Dr Timothy Moulton S
Secretaria Do Meio Am
Caixa Postal 43
11990 Cananei SP Brazil

Chapala Ecology Sta
Laura D'avalos-Lind S
Dept of Biology
P O Box 97388
Waco, TX 76798

Charleston, Univ of
Carl T Meadors S
Dept Biology
2300 MacCorkle Ave SE
Charleston, WV 25304

Churchill Northern Studies Centre S Dr Jim Neufeld Box 610 Churchill Manitoba Canada ROBOEO	Eagle Lake Bio Sta * Raymond J Bogiatto S Dept Biol Sciences CSU, Chico Chico, CA 95929	Hartwick Coll Biol Sta Dr Robert R Smith S Biology Department Hartwick College Oneonta, NY 13820
Cloquet Forestry Ctr Robert A Stine S Univ Minnesota 175 University Road Cloquet, MN 55720	Ecological Field Sta David C Allison S Monmouth College Dept of Botony Monmouth, IL 61462	Hastings Nat History * Reservation S Dr Mark R Stromberg 38601 E Carmel Valley Carmel Valley CA 93924
Conard Environmental Research Area S Director Grinnell Coll-Dept Bio Grinnel, IA 50112	El Verde Field Sta Robert B Waide S CEER-Terretrial Ecol GPO Box 363682 San Juan PR 00936	Hatfield Marine Sci Ct Lavern J Weber S Oregon State Univ 2030 S Marine Sci Dr Newport, OR 97365
Cranberry Lake Bio Sta William M Shields S SUNY College Environ Science & Forestry Syracuse, NY 13210	Flathead Lake Biol Sta Dr Jack Stanford S Univ Montana 311 Bio Station Lane Polson, MT 59860	Hawaii Inst Marine Bio Dr Philip Helfrich S Univ Hawaii - Manoa P O Box 1346 Kaneohe, HI 96744-1346
Crowley T B Laboratory Dr Ross F Shaw S Seattle Pacific Univ Seattle, WA 98119	Forfar Field Station Dr Walter B Bohl S Int Field Studies 2199 E Maine Street Columbus, OH 43209	Hawk Mountain Sanct Keith Bildstein S Route 2 Box 191 Kempton, PA 19529
Delta Marsh Field Sta Dr Gordon Robinson S University Manitoba Winnipeg, Manitoba Canada R3T 2N2	R S Friedman Field Sta Carl Merrill S Biology Department Suffolk Uni-Beacon Hill Boston, MA 02114	Highlands Biol Sta Dr Richard C Bruce S P O Drawer 580 Highlands, NC 28741
Desert Research Inst Dr Harold Klieforth S P O Box 60220 Reno, NV 89506	Granite Mountain Res * Claudia Luke-Jim Andre Univ Ca - Riverside S P O Box 101 Kelso, CA 92351	Hopkins Marine Stat Dr Dennis A Powers S Stanford University Pacific Grove, CA 93950
Desert Station Dr Robert L Smith S Univ of Arizona Forbes Bldg Rm r10 Tucson, AZ 85721	Great Basin Env Ed Ctr Dave Lanier S c/o Snow College 125 College Avenue Ephraim, UT 84627	Huntsman Marine Sci Director S Brandy Cove Road St Andrews - N B Canada EOG 2X0
Desert Studies Center Dr Gerald Scherba S Dept Biology California St Univ Fullerton, CA 92634	Hancock Biol Station David White S Murray State Univ Murray, KY 42017	Huyck, E N Preserve Dr Richard L Wyman S P O Box 189 Rensselaerville NY 12147
Eagle Hill Wildlife Research Station S Joerg-Henner Lotze, Dir Dyers Bay Road Steuben, ME 04680	Hancock Field Station Joseph Jones, Dir S Eastside Camps Adm 7171 SW Quarry Ave Redmond, OR 97756	Idaho, Univ of, Field Station - Clark Fork Kenneth W Kinucan S P O Box 87 Clark Fork ID 83381

Illinois Natural His- tory Sur Biol Stations Dr Stephen P Havera S Box 599 Havana, IL 62644	Kansas, University of Dr Kenneth Armitage S Exp & Applied Ecology Div Biol Sciences Lawrence, KS 66045	Lytle Preserve Dr Stanley L Welsh S Brigham Young Univ Rm 290 - MLBM Provo, UT 84602
Indian River Marine Dr Walter G Nelson S Florida Inst Tech 150 W University Rd Melbourne, FL 32901	Kellogg, W K Bio Sta M Klug S Michigan State Univ 3700 East Gull Lake Dr Hickory Corner MI 49060	Malheur Field Station Director S HC 72 Box 260 Princeton, OR 97721
Indio Mountain Res Ctr Dr Carl Lieb S Dept Biology Univ Texas at El Paso El Paso, TX 79968	Kern River Research Ctr Dr Pamela L Williams P O Box 990 7872 Fay Ranch Road Weldon, Ca 93283	Manomet Bird Observato Katharine Parsons S Field Bio Training Pro P O Box 1770 Manomet, MA 02345
Inst of Ecosystem Stu Mary F Cary Arboretum Dr Gene Likens S Box R Millbrook, NY 12545	Kibbe Life Science St Dr Richard V Anderson S Dept Biology Western Illinois Univ Macomb, Il 61455	Marine Science Center Dr Larry Liddle S Southampton Campus Long Island University Southampton, NY 11968
Inst of Neurobiology Dr Richard Orkand S 201 Blvd del Valle San Juan, Puerto Rico 00901	Konza Prairie Res Area Dr O J Reichman Kansas State Univ Div Biology-Ackert Hall Manhattan KS 66506	McCall Field Campus Carol Spain S Col Forestry, Wildlife Univ Idaho Moscow, ID 83843
Iowa Lakeside Lab Dr Robert Cruden S Department Botony University of Iowa Iowa City, IA 52242	Lacawac Sanctuary Sally J Jones, Dir S R R #1 Box 518 Lake Ariel, PA 18436	Meanook Biol Sta Dr E E Prepas S CW312 Biol Scie Bldg Univ Alberta, Edmonton Canada T6G 2E9
Itasca Biol Program Dr Donald B Siniff S 318 Church Street S E Univ of Minnesota Minneapolis, MN 55455	Lilley Cornett Woods Dr William H Martin S Div Natural Areas Eastern Kentucky Univ Richmond, KY 40475	Meeman E J Bio Field Dr Michael Kennedy S Life Science Bldg 321 Memphis State Univ Memphis, TN 38152
James San Jacinto Mountains Reserve * Michael Hamilton S P O Box 1775 Idyllwild, CA 92349	Lloyd Center Env Stu Dr Robert Dalglish S Asso Vice Chancellor Univ Mass at Dartmouth N Dartmouth, MA 02747	Michigan, Univ of Bio Sta - Nat Sci Bldg Dr James Teeri S 1111 Nat Science Bldg Ann Arbor, MI 48109
Jasper Ridge Biological Preserve Mr Alan Grundman S Stanford University Stanford, CA 94305	Long Marine Lab * Steve Davenport S Univ California Santa Cruz, CA 95064	Mira Costa College Dr Lane McDonald S San Elijo Campus 3333 Manchester Ave San Diego, CA 92007
Kananaskis Field Station Director S Univ of Calgary 2500 Univ Drive NW Calgary Alberta T2N 1N4	Louisiana Univ Marine Consortium (LUMCON) S Dr Paul W Sammarco 8124 Highway 56 Chauvin, LA 70344	Mohonk Preserve Inc Paul C Huth S Director of Research Mohonk Lake New Paltz, NY 12561

Monticello Ecological Dr Michael C Swift S Minnesota, Univ of P O Box 500 Monticello, MN 55362	Notre Dame Env Res Ronald A Hellenthal S Univ Notre Dame Environmental Res Cen Notre Dame, IN 46556	Pinelands Research Div Dr Mark D Morgan S Rutgers Pineland Field Station, Dept Biology Camden, NJ 08102
Moss Landing Marine Director S P O Box 450 Moss Landing, CA 95039-0450	O T S Dr Donald E Stone S Exec Director P O Box 90630 Durham, NC 27708	Powdermill Nature Res Dr Joe Merritt S Star Route South Rector, PA 15677
Mount Desert Island Biological Laboratory S Barbara Kent Box 35 Salsbury Cove, Mu 04672	Oklahoma, Univ of Biological Station Dr Loren G Hill S 730 Van Vleet Oval Norman, OK 73019	Pymatuning Lab of Ecol Dr Richard Hartman S Univ Pittsburgh Dept Biol Sciences Pittsburgh, PA 15260
Mountain Lake Bio Sta Henry M Wilbur S University Virginia Gilmer Hall #238 Charlottesville VA 22903	Oneonta State Univ Dr Willard N Harman S Biology Department Oneonta, NY 1382	Rancho del Cielo Lawrence V Lof S Texas Southmost Coll Brownsville, TX 78520
Mountain Research Sta Dr William Bowman S University of Colorado CB 450 Boulder, CO 80309	Ordway Nat History Shelley A Shreffler S 9550 Inver Grove Trail Inver Grove Hts, MN 55076-3816	Raystown Field Station Chuck Yohn S Juniata College Huntingdon, PA 16652
Nantucket Field Sta Dr Wesley N Tiffney S Univ of Massachusetts 180 Polpis Rd Nantucket, MA 02554	Oregon Institute of Marine Biology Dr Lynda Shapiro S Univ of Oregon Charleston, OR 97420	Reelfoot Lake Res Ctr Wintfred L Smith S Dept Biol Sciences Univ Tennessee -Martin Martin, TN 38238
National Audubon Soc Bill Branon Appleton-Whittell S P O Box 44 Elgin, AZ 85611	Ouachita Biol Sta Dr Richard Speairs S Rt 1 Box 221-C Mena, AR 71953	Reis Biological Sta Dr Nevin Aspinwall S St Louis Biology 3507 Laclede Avenue St. Louis, MO 63103
National Audubon Soc Starr Ranch Sanct S P O Box 967 Trabuco Canyon CA 92678	Ozark Natural Sci Ctr Ellen Neaville Dir S #1 Timber Trails Rogers, AR 72756	Rensselaer Fresh Water Dr S Nierzwicki-Bauer S Institute MRC 201 Rensselaer Polytechnic Troy, NY 12181
Natural Reserve Sys * Mr Jeffery Kennedy S 300 Lakeside Dr-6th Fl Oakland, CA 94612-3560	Pacific NW Res Station Sarah E Greene S P O Box 3890 Portland, OR 97208	Rice Creek Biol Sta Donald D Cox S State University Coll Oswego, NY 13126
Northern Plains Biol Field Sta - Box 2104 Dr Nels Troelstrup S South Dakota St Univ Brookings SD 57007	Pepperwood Ranch Natural Preserve S Greg de Nevers 3450 Franz Valley Rd Santa Rosa CA 95404	Rincon Institute Luther Propst S 6842 E Tanque Verde Rd Tucson, AZ 85715

Rocky Mountain Bio Lab Susan Lohr, Dir S P O Box 519 Crested Butte, CO 81224	Sonoran Arthropod Studies Inc Steven J Prchal S P O Box 5624 Tucson, AZ 85703	Tyson Research Center Dr Richard W Coles S Washington University P O Box 258 Eureka, MO 63025
Sagehen Creek Field Sta Dr Reginald Barrett S Uni California Forestry 145 Mulford Hall Berkeley, CA 94720	Southern Nazarene Uni Dr Leo Finkenbinder S Quetzal Educ Res Comp 6729 NW 39th Expwy Bethany, OK 73008	Valentine E Sierra Res Daniel R Dawson *S Star Rt 1, Box 198 Mammoth Lakes, CA 93546
St Catherine Island Royce Hayes S Rt 1, Box 207-Z Midway, GA 31320	Southwestern Res Sta Dr Wade C Sherbrooke S P O Box G Portal, AZ 85632	Virgin Island Ecol Res Dr Norman J Quinn S Univ Virgin Islands St Thomas U S Virgin Island 00802
St Croix Watershed Res Ronald W Lawrenz S 16910 152nd Street N Marine on St Croix MN 55047	Station de Biologie Dr John Downing S University Montreal 440 de Lac Croche Quebec Canada JOR 1PO	Wheaton College Sci Sta Dr David S Bruce S Biology Dept Wheaton College Wheaton, IL 60187
Santa Cruz Island * Dr Lyndal Laughrin S Univ CA-Santa Barbara Santa Barbara, CA 93106	Stone Lab - Ohio St Jeffrey M Reutter S 1541 Research Center 1314 Kinnear Rd Columbus, OH 43212	White Mountain Res St Dr Clarence A Hall S 6713 Geology Building University of Calif Los Angeles, CA 90024
Seatuck Foundation, Inc Dr Margery L Oldfield S 500 St Marks Lane P O Box 31 Islip, NY 11751	Tall Timber Res Sta Executive Director S Rt 1, Box 678 Tallahassee, FL 31312	Whittel Forest & Wild- life Area RWF/186 Robert Nowak S University of Nevada Reno, NV 89557
Sevilleta Nat Wildlife Dr Robert Parmenter S Dept Biology Univ New Mexico Albuquerque, NM 87131	Thomas More College Dr John R Hageman S Biology Department Crestview Hill, KY 41017	Wilderness Res Ctr Dr Jeffrey J Yeo S College of Forestry University of Idaho Moscow, ID 83843
Shannon Point Mar Ctr Dr Stephen Sulkin S Western Washington U 1900 Shannon Point Rd Anacortes, WA 98221	Treehaven Field Station Corky McReynolds S 2540 Pickerel Creek Rd Tomahawk, WI 54487	Wisconsin, Univ of Field Station Dr Millicent Ficken S 3095 Blue Goose Road Saukville, WI 53080
Shoals Marine Lab Dr John B Heiser S G-14 Stimson Hall Cornell Univ Ithaca, NY 14853	Trout Lake Biol Sta Thomas M Frost S 10810 County Hwy N Boulder Junction WI 54512	Wyoming Nat Park Serv Dr Mark S Boyce S University Station P O Box 3166 Laramie, WU 82071
Sky Oaks Biol Sta Dr Paul H Zedler S San Diego St University Biology Department San Diego, CA 92181	Turtle Cove Env Res St Director S P O Box 585 S E Louisiana Univ Hammond, LA 70402	

Individual Members

Dr Robert L Fisher I
Interlink 385
P O Box 02-5635
Miami, FL 33122

Dr James N Layne I
Archbold Biol Sta
P O Box 2057
Lake Placid, FL 33852

Dr Alan R Berkowitz I
Head Education - Inst
Ecosystem Studies
Box R
Millbrook, NY 12545

Dr Margaret Fusari *
Coordinator I
UCSC Natural Reserve
Div Natural Sciences
Santa Cruz, CA 95064

Ann Lezberg I
Harvard Forest
P O Box 68
Petersham, MS 01366

David Bosanko I
Cedar Creek Nat Hist
Univ of Minnesota
2660 Fawn Lake Dr NW
Bethel, MN 55005

Stephen W Golladay I
Joseph W Jones
Ecological Research Ctr
Rt 2, Box 2324
Newton, GA 31770

William J Matthews I
Univ Oklahoma Biol St
HC 71 Box 205
Kingston, OK 73439

Virginia Boucher I
Sagehen Creek Field St
P O Box 939
Truckee, CA 96160

Dr Moshe Gophen I
Univ Oklahoma Biol St
HC 71 Box 205
Kingston, OK 73439

Dr Allan Muth *
Boyd Deep Canyon I
Desert Research Sta
P O Box 1738
Palm Desert, CA 92261

Dr Jeffery Burkhart I
Phillips Univ Colorado
Dept Biology
Enid, OK 73702

Sarah E Greem I
Pacific Northwest
Research Center
P O Box 3890
Portland, OR 97208

Dr Ronald A Nussbaum I
E C George Reserve
University of Michigan
Museum of Zoology
Ann Arbor, MI 48109

Dr Diane M Calabrese I
Papillons: Diversified
Endeavors
22 Anderson Avenue
Columbia, MO 65203-2673

Dr James Halfpenny I
A Naturalist's World
P O Box 989
300 Scott
Gardner MT 59030

Dr Graham H Pyke I
Australian Museum
608 College Street
Sydney, NSW 2000
Australia

LeBaron C Colt, Jr I
Lloyd Center - Biol
Univ Massachusetts
Dartmouth
N Dartmouth MA 02747

April Jones I
Univ Michigan Biology
Station
1111 Natural Science
Ann Arbor MI 48109

Mark Reynolds I
Sagehen Creek Field St
P O Box 939
Truckee, CA 96160

Tom Crandell I
Douglas Lake
Univ Michigan Bio Sta
1111 Nat Science Bldg
Ann Arbor, MI 48109

Dr Eugene Kaplan S
Hofstra University
Marine Laboratory
Dept Biology
Hempstead, NY 11550

Jon Ross I
Itasca Biology Program
Lake Itasca Forestry &
Biological Station
Lake Itaska MN 56460

William R DeMott I
Dept Biol Science
Indiana U-Purdue U
2101 Coliseum Blvd E
Fort Wayne, IN 46805

Judith Kenis, I
Julian Center
Science & Education
P O Box 1389
Julian CA 92036

Dr Jerome Rozen Jr I
Am Museum Natural Hist
Central Park West at
79th Street
New York, NY 10024

James L Elder I
School Field Studies
16 Broadway
Beverly, MA 01915

Lois Kruschwitz I
Alpine Learning Ctr
2190 Bluebell
Boulder, CO 80302

Dr Robert P Rye Jr I
Dept Natural Resources
Conservation Educ Ctr
R R #1 Box 53 Guthrie
Center, IA 50115

Dr William C Scharf I
Cedar Point Biol Sta
School Biol Sciences
Univ Nebraska
Lincoln, NE 68588-0118

Carolyn Porter I
76 Sanborn Road
East Kingston NH
03827

* or *
S I
are members of the
CA NATURAL RESERVE SYS

Dr Charles E Schnell I
Org Tropical Studies
Universidad Costa Rica
Ciudad Universataria
Costa Rica C A

Dr Jennifer M Shay I
Univ of Manitoba
Winnipeg, Manitoba
Canada R3T 2N2

Dr Mary K Seely I
Desert Ecol Res Unit
P O Box 953
Walvis Bay 9000
Namibia

NSF CONTACT

Laura S Carter I
(Bd Directers Huyck)
81 Oakview Terrace
Short Hills, NJ 07078

David Schindel
NSF Contact
Biol Research Resource
1800 G Street N W
Washington D C 20550

David Duffy I
110 West Neck Rd
P O Box 1095
Shelter Island NY
11965

Tom Callahan
NSF Contact
Div Environmental Biol
1800 G Street N W
Washington D C 20550

Dr Richard Hartman I
Univ of Pittsburgh
Dept Biol Sciences
Pittsburgh PA 15260

Dr Joann Hazlett
Rm 312 - NSF
1800 G Street N W
Washington D C 20277-
2803

Dr Charles C King I
Retired
483 Cliffside Place
Pagosa Springs CO
81147

Dr George Lauff I
W K Kellogg Biol Sta
Michigan St University
3700 East Gull Lake Dr
HickoryCorner MI 49060

Dr David F Parmelee I
Marj Barrick Museum of
Natural History
4505 Maryland Parkway
Las Vegas NV 89154

Mrs Jean Parmelee I
7433 Painted Shadows
Las Vegas NV
89129