TABLE OF CONTENTS



PAGE Front Matter UW-NPS Research Center Personnel-----v Director's Column------vi **Grand Teton National Park Reports** Mercury and other Trace Elements in Glacial Meltwater at Grand Teton National Park, Wyoming Dr. John C. Reed, Jr.: Pioneering Geologist, Mountaineer, and Author of Creation of the Teton Landscape Central Place Foraging Characteistics of Beavers (Castor Canadensis) and Habitat Modeling in Grand Teton National Park How Conifer Diversity and Availability Influence the Abundance and Biology of the Red Crossbill Thomas P. Hahn and Elizabeth M. Schultz 28 Identifying Avian Community Response to Sagebrush Vegetation Restoration in Grand Teton National Park Tracey N. Johnson and Anna D. Chalfoun 36 Preliminary Study of the Influence of Conductivity and Calcium Concentrations on the Density and Species Richness of Native and Invasive Gastropods in Grand Teton National Park, Wyoming The Role of Dendrochronology in Understanding the Modern Decline of Whitebark Pine in Grand Teton National Park, Wyoming Jackson Hole Wildlife Park: An Experiment to Bridge Tourism and Conservation Mass-movement Disturbance Regime Landscapes, Hazards, and Water Implications: Grand Teton National Park, Wyoming Identifying Rare Montane Meadow Parnassian Butterfly Populations across Grand Teton National Park, Wyoming Describing the Mountainsnails (*Oreohelix* sp.) of Grand Teton National Park, Wyoming **Yellowstone National Park Reports** Paths of Recovery: Landscape Variability in Forest Structure and Function 25 Years after the 1988 Yellowstone Fires Old Faithful Visitor's Center Exhibit Observation Study

Greater Yellowstone Ecosystem Reports

Developing Non-destructive Methods to Determine Natal Origins of Snake River Cutthroat Trout in the Jackson Lake Watershed Scott A. Carleton and Jim Hobbs	
Exporing the Physiological Mechanisms and Ecological Consequences of Energetic Tradeoffs: An Integative Study of the Influences of Avian Malarial Infection on Thermogenic Performance Matthew Carling	123
Alpine Moist Meadow Response to Nitrogen Deposition in the Greater Yellowstone Ecosystem Amber C. Churchill and William D. Bowman	128
Using Field Data to Validate Satellite Models of Elk Forage in the Upper Yellowstone River Basin Erica Garroutte and Andrew Hansen	134
Validation of Fecal-based Methods for Monitoring Nutrition and Reproduction of Moose in the Greater Yellowstone Ecosystem Jacob R. Goheen and Brett R. Jesmer	
Spatio-temporal Ecological and Evolutionary Dynamics in Natural Butterfly Populations (2013 Field Season) Zachariah Gompert and Lauren Lucas	146
Pictoralism in the American West Rachel Sailor	150
Nutrient Limitation and Uptake Rates in Streams and Rivers of the Greater Yellowstone Ecosystem Jennifer L. Tank and Alexander J. Reisinger	153
Effects of Climate and Biotic Factors on Life History Characteristics and Vital Rates of Yellowstone Cutthroat Trout in Spread Creek, Wyoming Patrick Uthe and Robert Al-Chokhachy	160
Intern Report	
UW-NPS Wilderness Internship Shannon Glendenning	176
Classes at the UW-NPS Research Station	
Field Research and Conservation Chuck Collis and Jennifer Adams	179
Iowa State University Field Trip Report: Ecology and Evolution in the Greater Yellowstone Ecosystem Diane M. Debinski, Robert Klaver, Julie Blanchong, and Sue Fairbanks	181
NASA-NPS Landscape Climate Change Vulnerability Project (LCCVP) Team Meeting at AMK Ranch Andy Hansen and Tom Oliff	183
University of Wyoming Outdoor Studio Art Class Patrick Kikut	185
Utah State University Watershed Sciences Graduate Student Induction Course Joseph M. Wheaton and Patrick Belmont	187

UW-NPS RESEARCH CENTER PERSONNEL



HAROLD L. BERGMAN ◆ DIRECTOR CELESTE I. HAVENER ◆ OFFICE ASSOCIATE RICHARD VIOLA ◆ CARETAKER

2013 PROPOSAL REVIEW COMMITTEE

HENRY H. HARLOW
DIRECTOR ◆ UW-NPS RESEARCH CENTER

HAROLD L. BERGMAN
ZOOLOGY & PHYSIOLOGY ← UW-NPS RESEARCH CENTER

STEVE E. WILLIAMS
SOIL SCIENCE + UNIVERSITY OF WYOMING

NICK FUZESSERY
ZOOLOGY & PHYSIOLOGY ◆ UNIVERSITY OF WYOMING

SUE CONSOLO-MURPHY
RESOURCE BIOLOGIST ★ GRAND TETON NATIONAL PARK

P. J. WHITE
WILDLIFE BIOLOGIST ★ YELLOWSTONE NATIONAL PARK

DIRECTOR'S COLUMN

36th ANNUAL REPORT 2013



During the period of this report the University of Wyoming-National Park Service (UW-NPS) Research Center supported and administered research in the biological, physical and social sciences and cultural resources performed in national parks. national forests and surrounding areas in the Greater Yellowstone Ecosystem. The UW-NPS Research Center solicited research proposals from university faculty, governmental research scientists and nongovernmental research organizations throughout North America via a request for proposals. Research proposals addressed topics of interest to National Park Service scientists, resource managers, administrators as well as the academic community. Studies conducted through the Center dealt with questions of direct management importance as well as those of a basic scientific nature

The Research Center continues to consider unsolicited proposals addressing applied and basic scientific questions related to park management. Research proposals are reviewed and evaluated by the Research Center's proposal review committee. This committee is composed of University faculty and National Park Service representatives and is chaired

by the Director of the UW-NPS Research Center. Research contracts are usually awarded by early April.

The UW-NPS Research Center also operates a field research station at the AMK Ranch on Jackson Lake in Grand Teton National Park. The research station provides researchers in the biological, physical and social sciences and cultural resources an enhanced opportunity to work in the diverse aquatic and terrestrial environments and the cultural resources of Grand Teton National Park and the surrounding Greater Yellowstone Ecosystem. Station facilities include housing for up to 60 researchers, wet and dry laboratories, a library, herbarium, boats, and shop accommodations. The research station is available to researchers working in the Greater Yellowstone Ecosystem regardless of funding source, although priority is given to individuals whose projects are funded by the Research Center.

More information about the UW-NPS Research Station can be found at the station's web site: http://www.uwyo.edu/uwnps/.

RESEARCH PROJECT REPORTS

The following project reports have been prepared primarily for administrative use. The information reported is preliminary and may be subject to change as investigations continue. Consequently, information presented may not be used without written permission from the author(s). Reports from past research at the station (1954–present) are available online and full-text searchable form here: http://repository.uwyo.edu/uwnpsrc_reports