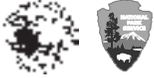


PARKSCIENCE

INTEGRATING RESEARCH AND RESOURCE MANAGEMENT IN THE NATIONAL PARKS



VOLUME 24 • NUMBER 2 • WINTER 2006-2007

www.nature.nps.gov/ParkScience

ISSN 0735-9462

PUBLISHED BY U.S. Department of the Interior
National Park Service
Natural Resource Program Center

DIRECTOR Mary A. Bomar

ASSOCIATE DIRECTOR, Michael Soukup
NATURAL RESOURCE
STEWARDSHIP
& SCIENCE

EDITOR Jeff Selleck

ASSISTANT EDITORS Betsie Blumberg, Writer-Editor, Pennsylvania State University (NPS cooperator)
Katie KellerLynn, Writer-Editor, Colorado State University (NPS cooperator)

DESIGN Glenda Heronema—Denver Service Center

EDITORIAL BOARD Ron Hiebert (chair)—Research Coordinator, Colorado Plateau CESU
Gary E. Davis—Visiting Chief Scientist, Ocean Program
John Dennis—Deputy Chief Scientist, Natural Resource Stewardship & Science
Bobbi Simpson—Supervisory Biologist and California Exotic Plant Management Team Liaison, Point Reyes NS
Judy Visty—Natural Resource Management Specialist, Continental Divide Research and Learning Center, Rocky Mountain NP

EDITORIAL OFFICE Jeff Selleck
National Park Service
NRPC/OEO
P.O. Box 25287
Denver, CO 80225-0287
E-mail: jeff_selleck@nps.gov
Phone: 303-969-2147
Fax: 303-987-6704

Park Science is a resource management bulletin of the U.S. National Park Service that reports recent and ongoing natural and social science research, its implications for park planning and management, and its application to resource management. Published by the Natural Resource Program Center, Office of Education and Outreach, it appears twice annually. Thematic issues that explore topics in depth are published occasionally. Content is reviewed for usefulness, basic scientific soundness, clarity, completeness, and policy, but does not undergo anonymous peer review.

Letters that address the scientific content or facts of an article are welcome; they may be edited for length, clarity, and tone. Article submissions, comments, and inquiries should be directed to the editor by e-mail; hard copy materials should be forwarded to the editorial office.

Facts and views expressed in *Park Science* are the responsibility of the authors and do not necessarily reflect opinions or policies of the National Park Service. Mention of trade names or commercial products does not constitute endorsement by the National Park Service.

Articles credited solely by name (or uncredited) are written, compiled, or edited by *Park Science* editorial staff, and are often based on cited sources or other material that is prepared by subject-matter experts among our readers.

Park Science is also published online (ISSN 1090-9966). All back issues, article submission guidelines, subscription options, and other useful information can be accessed from <http://www.nature.nps.gov/ParkScience>.

Subscription requests and changes should be made on the *Park Science* Web site: click "subscribe" and choose among starting or canceling a subscription, updating your address, or receiving e-mail notification of issues as they become available online.

Park Science accepts subscription donations from non-NPS readers to help defray production costs. A typical donation is \$10 per subscription per year. Checks should be made payable to the National Park Service and sent to the editorial office address.

Sample article citation

Sedivec, S. A., and H. P. Whidden. 2007. Importance of trap type for the detection and conservation of small mammals. *Park Science* 24(2):67-71.

