

Volume 43, Issue 2 April 2021

Published bimonthly:

February, April, June, August, October, December
Copyright 2020 by the Society for Range Management

EDITOR-IN-CHIEF

Jason Karl, Ph.D.

Associate Professor & Heady Endowed Chair of Rangeland Ecology
Department of Forest, Rangeland, and Fire Sciences
University of Idaho
Moscow, ID
208-885-0255
jkari@uidaho.edu

MANAGING EDITOR

Jocelyn Aycrigg, Ph.D.

Department of Fish and Wildlife Sciences
College of Natural Resources
University of Idaho
Moscow, ID
208-885-3901
aycrigg@uidaho.edu

RANGELANDS STEERING COMMITTEE

Joel Brown – Chair
Leslie Roche
Derek Scasta
Jim Thorpe

Publication information: *Rangelands* (ISSN: 0190-0528) is published bi-monthly by Elsevier, 230 Park Avenue, New York, NY 10169.

Orders, claims, and journal inquiries: Please visit our Support Hub page <https://service.elsevier.com> for assistance.

Research Papers

- 47 Visions for large landscape drought resilience in rangelands**
Lily Fanok, Bray Beltrán, Morey Burnham, and Chloe B. Wardropper
- 57 Plant competition as an ecosystem-based management tool for suppressing *Parthenium hysterophorus* in rangelands**
Fredrick Ojija, Sarah E.J. Arnold, and Anna C. Treydte

Technical Note

- 65 Remote monitoring of stock water reservoirs**
John Walker

Viewpoint

- 72 Kangaroo rats: Ecosystem engineers on western rangelands**
William S. Longland, and Lindsay A. Dimitri

Book Review

- 81 Book review: Ecology of Fire-Dependent Ecosystems**
Eva Strand

Departments

- 82 Browsing the Literature**
University of Idaho students
- 86 Editor's Choice from *Rangeland Ecology & Management***
Roger Sheley
- 88 *Rangeland Ecology & Management* Highlights**

Front Cover: Ord's kangaroo rat (*Dipodomys ordii*) post capture for a study monitoring small mammal recovery after fire in sagebrush-steppe habitat near Flanigan, NV. This species and other rodents found at the site scatter-hoarded the seeds of important rangeland plants playing a vital role in their post-wildfire recovery. (Photo taken by Lindsay Dimitri)