

### **Great Basin Naturalist**

Volume 50 | Number 4 Article 19

12-31-1990

# End Matter, Vol. 50 No. 4

Follow this and additional works at: https://scholarsarchive.byu.edu/gbn

#### Recommended Citation

(1990) "End Matter, Vol. 50 No. 4," Great Basin Naturalist: Vol. 50 : No. 4 , Article 19. Available at: https://scholarsarchive.byu.edu/gbn/vol50/iss4/19

This End Matter is brought to you for free and open access by the Western North American Naturalist Publications at BYU ScholarsArchive. It has been accepted for inclusion in Great Basin Naturalist by an authorized editor of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen\_amatangelo@byu.edu.

#### INFORMATION FOR AUTHORS

The *Great Basin Naturalist* welcomes previously unpublished manuscripts pertaining to the biological natural history of western North America. Preference will be given to concise manuscripts of up to 12,000 words.

SUBMIT MANUSCRIPTS to James R. Barnes, Editor, Great Basin Naturalist, 290 MLBM, Brigham Young University, Provo, Utah 84602. A cover letter accompanying the manuscript must include phone number(s) of the author submitting the manuscript; it must also provide information describing the extent to which data, text, or illustrations have been used in other papers or books that are published, in press, submitted, or soon to be submitted elsewhere. Authors should adhere to the following guidelines; manuscripts not so prepared may be returned for revision.

**CONSULT THE MOST RECENT ISSUE** of this journal for general style and format. Also refer to the *CBE Style Manual*, 5th edition (Council of Biology Editors, 9650 Rockville Pike, Bethesda, MD 20814 USA; \$24).

TYPE AND DOUBLE SPACE all materials, including literature cited, table headings, and figure legends. Avoid hyphenated words at right-hand margins. Underline words to be printed in italics. Use standard bond ( $22 \times 28 \, \mathrm{cm}$ ), leaving 2.5-cm margins on all sides.

**SUBMIT 3 COPIES** of the manuscript. Number all pages and assemble each copy separately: title page, abstract and key words, text, acknowledgments, literature cited, appendices, tables, figure legends, figures.

TITLE PAGE includes an informative title no longer than 15 words, names and addresses of authors, a running head of fewer than 40 letters and spaces, footnotes to indicate change of address and author to whom correspondence should be addressed if other than the first author.

**ABSTRACT** states the purpose, methods, results, and conclusions of the research. It is followed by 6–12 key words, listed in order of decreasing importance, to be used for indexing.

**TEXT** has centered main headings printed in all capital letters; second-level headings are centered in upper- and lowercase letters; third-level headings begin paragraphs.

**VOUCHER SPECIMENS.** Authors are encouraged to designate, properly prepare, label, and deposit high-quality voucher specimens and cultures documenting their research in an established permanent collection, and to cite the repository in publication.

REFERENCES IN THE TEXT are cited by author and date: e.g., Martin (1989) or (Martin 1989). Multiple citations should be separated by commas and listed in chronological order. Use "et al." after name of first author for citations having more than two authors.

**ACKNOWLEDGMENTS**, under a centered main heading, include special publication numbers when appropriate.

**LITERATURE CITED**, also under a centered main heading, lists references alphabetically in the following formats:

Mack, G. D., and L. D. Flake. 1980. Habitat relationships of waterfowl broods on South Dakota stock ponds. Journal of Wildlife Management 44: 695–700.

Sousa, W. P. 1985. Disturbance and patch dynamics on rocky intertidal shores. Pages 101–124 in S. T. A. Pickett and P. S. White, eds., The ecology of natural disturbance and patch dynamics. Academic Press, New York.

Coulson, R. N., and J. A. Witter. 1984, Forest entomology: ecology and management. John Wiley and Sons, Inc., New York. 669 pp.

**TABLES** are double spaced on separate sheets and designed to fit the width of either a single column or a page. Use lowercase letters to indicate footnotes.

**PHOTOCOPIES OF FIGURES** are submitted initially with the manuscript; editors may suggest changes. Lettering on figures should be large enough to withstand reduction to one- or two-column width. Originals must be no larger than 22 × 28 cm.

**NOTES.** If your manuscript would be more appropriate as a short communication or note, follow the above instructions but do not include an abstract.

A CHARGE of \$45 per page is made for articles published; the rate for subscribers will be \$40 per page. However, manuscripts with complex tables and/or numerous half-tones will be assessed an additional charge. Reprints may be purchased at the time of publication (an order form is sent with the proofs).

#### FINAL CHECK:

- Cover letter explains any duplication of information and provides phone number(s)
- · 3 copies of the manuscript
- · Conformity with instructions
- Photocopies of illustrations

## GREAT BASIN NATURALIST Vol. 50, No. 4, December 1990

### CONTENTS

Articles	
Longitudinal development of macroinvertebrate communities below oligotrophic lake outlets Christopher T. Robinson and G. Wayne Minshall	303
Spatial pattern and interference in piñon-juniper woodlands of northwest Colorado Charles W. Welden, William L. Slauson, and Richard T. Ward	313
Trampling disturbance and recovery of cryptogamic soil crusts in Grand Canyon National Park	321
Eimeria sp. (Apicomplexa: Eimeriidae) from Wyoming ground squirrels, Spermophilus elegans, and white-tailed prairie dogs, Cynomys leucurus, in Wyoming	327
Emergence, attack densities, and host relationships for the Douglas-fir beetle (Dendroctonus pseudetsugae Hopkins) in northern Colorado	333
Ecological review of black-tailed prairie dogs and associated species in western South Dakota	339
Effects of prairie dog rodenticides on deer mice in western South Dakota  Michele S. Deisch, Daniel W. Uresk, and Raymond L. Linder	347
On the typification of Oxytropis borealis DC Stanley L. Welsh	355
Reproduction of three species of pocket mice ( <i>Perognathus</i> ) in the Bonneville Basin, Utah Kenneth L. Cramer and Joseph A. Chapman	36
Notes	
Ectomycorrhizal formation by Pisolithus tinctorius on Quercus gambelii $\times$ Quercus turbinella hybrid in an acidic Sierra Nevada minesoil R. F. Walker	367
Natural hybrid between the Great Plains toad ( <i>Bufo cognatus</i> ) and the red-spotted toad ( <i>Bufo punctatus</i> ) from central Arizona Brian K. Sullivan	37
New variety of Oxytropis campestris (Fabaceae) from the Columbia Basin, Washington	373
Effect of backpack radio transmitter attachment on Chukar mating	379
Food caching and handling by marten	38
Holocene predation of the Uinta ground squirrel by a badger	381

Patterns of microhabitat use by Sorex monticolus in summer .....

..... Mark C. Belk, Clyde L. Pritchett, and H. Duane Smith 387