Monographs

of the

Western North American Naturalist

Volume 10 2017

Stoneflies (Plecoptera) of Nevada

Monte L. Bean Life Science Museum
Brigham Young University
Provo, Utah
MONOGRAPHS
OF THE
WESTERN NORTH AMERICAN NATURALIST
PUBLISHED AT PROVO, UTAH, BY
MONTE L. BEAN LIFE SCIENCE MUSEUM
1110 MLBM
Brigham Young University
Provo, UT 84602

SUBMISSIONS editorialmanager.com/wnan
ARCHIVE scholarsarchive.byu.edu/mwnan
E-MAIL wnan@byu.edu
PHONE 801-422-6688 FAX 801-422-0093

MARK C. BELK, EDITOR
JANENE AUGER, MANAGING EDITOR

Associate Editors
Elizabeth Arellano
Universidad Autónoma del Estado de Morelos, México

Arenas
Brooks Britt
Dept. of Geology, Brigham Young University, Provo, UT

J. Curtis Creighton
Dept. of Biological Sciences, Purdue University Calumet, Hammond, IN

James G. Harris
Dept. of Biology, Utah Valley University, Orem

Justin D. Hoffman
Dept. of Biology and Health Sciences, McNeese State University, Lake Charles, LA

Jocelyn Hudon
Royal Alberta Museum, Edmonton, Canada

Tim Kares
Dept. of Biology, California State University, Northridge

William K. Lauenroth
Dept. of Botany, University of Wyoming, Laramie

David C. Lightfoot
Museum of Southwestern Biology, University of New Mexico, Albuquerque

Michael L. Morrison
Dept. of Wildlife and Fisheries Sciences, Texas A&M University, College Station

C. Riley Nelson
Dept. of Biology, Brigham Young University, Provo, UT

Calvin A. Porter
Dept. of Biology, Xavier University of Louisiana, New Orleans

J. Jaime Zúñiga-Vega
Facultad de Ciencias, Universidad Nacional Autónoma de México

Editorial Board. Russell B. Rader (Chair), Biology; Shawn M. Clark, Monte L. Bean Life Science Museum; Leigh A. Johnson, Biology; Randy T. Larsen, Plant and Wildlife Sciences; and Brock R. McMillan, Plant and Wildlife Sciences. All are at Brigham Young University. Ex officio Editorial Board members include Duke S. Rogers, Monte L. Bean Life Science Museum; Mark C. Belk, Biology; and Janene Auger, Monte L. Bean Life Science Museum.

The series, Monographs of the Western North American Naturalist, is published on an ad hoc basis by Brigham Young University. We solicit unpublished manuscripts that further our biological understanding of western North America, including western Canada and all of Mexico; all manuscripts receive peer reviews. In accepting manuscripts, we place neither restriction nor preference on disciplines within the biological sciences. However, both subject matter and manuscript length are subject to approval of the editor and editorial board. Questions concerning manuscripts or proposed research topics should be addressed to the editor.

Manuscript Submission. See Information for Authors on the inside back cover.

Manuscript Submission. See Information for Authors on the inside back cover.

Copyright © 2017 by Brigham Young University

Online issue closure date: 25 May 2017
Print publication mail date: 12 June 2017
MONOGRAPHS

of the

Western North American Naturalist
Capnia glabra female
18 March 2016, Marlette Creek, Washoe Co., Nevada

Triznaka sheldoni male
2 June 2016, Pine Nut Creek, Douglas Co., Nevada
All current and back issues of the Monographs of the Western North American Naturalist are available as open access content at BioOne (http://bioone.org/loi/mwna) and Scholars Archive (http://scholarsarchive.byu.edu/mwnan).

Cover photo: Pteronarcys princeps male, 16 May 2013, Genoa Creek, Douglas Co., Nevada

Frontispiece (top): Capnia glabra female, 18 March 2016, Marlette Creek, Washoe Co., Nevada

Frontispiece (bottom): Triznaka sheldonii male, 2 June 2016, Pine Nut Creek, Douglas Co., Nevada

All photos used with permission of the copyright holders.

© 2017 by Brigham Young University, Provo, UT

Individual articles in this issue of Monographs of the Western North American Naturalist are distributed under the terms of the Creative Commons Attribution License CC BY-NC 4.0, which permits unrestricted noncommercial use and redistribution provided that the original author and source are credited.

Printed in the United States of America

ISSN 1545-0228
## CONTENTS

### ABSTRACT

1

### INTRODUCTION

1

History of Stonefly Collections and Studies in Nevada 5

### METHODS

10

Study Area 10

Sampling 11

Laboratory Identification and Curation 12

Collections 13

Species Maps and Photographs 13

### RESULTS

15

Stonefly Collections in Nevada 15

Stonefly Distributions in Northern and Southern Nevada 15

Stonefly Frequency of Occurrence 21

Stonefly Diversity in Nevada 21

Abundance of Stonefly Families and Life Stages in Collections 23

Seasonal Presence of Adult Stoneflies in Nevada 25

Stoneflies in Nevada Springs 26

Zoogeographic Patterns in Nevada Stoneflies 28

### ANNOTATED LIST OF NEVADA STONEFLIES

30

Euholognatha 31

Capniidae 31

Leuctridae 41

Nemouridae 44

Taeniopterygidae 50

Systellognatha 53

Chloroperlidae 53

Peltoperlidae 65

Perlidae 67

Perlodidae 71

Pteronarcyidae 85

Stonefly Species with Distributions Close to Nevada 89

### DISCUSSION

90

### SUPPLEMENTARY MATERIAL

91

### ACKNOWLEDGMENTS

92

### LITERATURE CITED

94

### APPENDIX 1. NEVADA MOUNTAIN RANGES [MAP] 99

### APPENDIX 2. NEVADA STREAMS AND LAKES [MAP] 100

### APPENDIX 3. NEVADA’S 17 COUNTIES [MAP] 101

### APPENDIX 4. STONEFLY-RICH AND UNSAMPLED AREAS OF NEVADA 102

### APPENDIX 5. DISTRIBUTION MAPS FOR NEVADA’S 104 STONEFLY SPECIES 111

### APPENDIX 6. NEVADA STONEFLY DATABASE 138