

Table of Contents

Source: The Journal of the Lepidopterists' Society, 65(4)

Published By: The Lepidopterists' Society

URL: <https://doi.org/10.18473/lepi.v65i4.a15>

The BioOne Digital Library (<https://bioone.org/>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<https://bioone.org/subscribe>), the BioOne Complete Archive (<https://bioone.org/archive>), and the BioOne eBooks program offerings ESA eBook Collection (<https://bioone.org/esa-ebooks>) and CSIRO Publishing BioSelect Collection (<https://bioone.org/csiro-ebooks>).

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

CONTENTS

ALLOZYME-BASED PHYLOGENY OF NORTH AMERICAN <i>CALLOPHRYS</i> (S. L.) (LYCAENIDAE) <i>Gordon F. Pratt, Gregory R. Ballmer, and David M. Wright</i> -----	205
TAXONOMIC UTILITY OF EGG MICROSCULPTURE: MATERNAL EFFECTS AND VARIATION IN EGGS OF <i>PARNASSIUS SMINTHEUS</i> DOBBLEDAY (PAPILIONIDAE) <i>B. Christian Schmidt and Stephen F. Matter</i> -----	223
TEMPERATURE-DEPENDENT DEVELOPMENT IN CAPITAL-BREEDING LEPIDOPTERA <i>William E. Miller</i> -----	227
OBSERVATIONS ON THE SEASONAL BIOLOGY AND APPARENT MIGRATION OF <i>ARGYNnis (SPEYERIA) CORONIS</i> (NYMPHALIDAE) IN CENTRAL WASHINGTON <i>David G. James and Jonathan P. Pelham</i> -----	249
OUTBREAK OF <i>EACLES IMPERIALIS</i> (SATURNIIDAE) ON COCOA AND FRUIT TREES IN MILAGRO – ECUADOR <i>Jorge R. Paredes, Esther L. Peralta, David L. Wagner and Moria L. Robinson</i> -----	256
FEMALE ABDOMEN POSITION SIGNALS RECEPTIVITY DURING COURTSHIP IN THE JAPANESE SULFUR BUTTERFLY, <i>COLIAS ERATE</i> (PIERIDAE) <i>Mamoru Watanabe and Shuko Irie</i> -----	259

GENERAL NOTES

LOCAL POLYPHAGY IN <i>THEOPE LYCAENINA</i> BATES, 1868 (RIODINIDAE: NYMPHIDIINI) <i>André Victor Lucci Freitas</i> -----	264
A SIMPLE TECHNIQUE TO SAMPLE POLLEN FROM MOTHS AND ITS APPLICATIONS TO ECOLOGICAL STUDIES <i>Montana M. Atwater and Terry Lott</i> -----	265
A SIMPLE NUMERICAL INDEX FOR ASSESSING THE SPRING MIGRATION OF MONARCH BUTTERFLIES USING DATA FROM JOURNEY NORTH, A CITIZEN-SCIENCE PROGRAM <i>Elizabeth Howard and Andrew K. Davis</i> -----	267
DROPPING FROM HOST PLANTS IN RESPONSE TO PREDATORS BY A POLYPHAGOUS CATERPILLAR <i>Ignacio Castellanos and Pedro Barbosa</i> -----	270

PROFILE

CHARLES F. HARBISON (1904-1989) PIED PIPER OF SOUTHERN CALIFORNIA JUNIOR NATURALISTS <i>Jerry A. Powell</i> -----	273
---	-----

INDEX TO VOLUME 65 (2011)-----	277
--------------------------------	-----

⊗ This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanance of Paper).