

# **Dragonflies and Damselflies of the East**

Author: Nation, James L.

Source: Florida Entomologist, 95(2): 532

Published By: Florida Entomological Society

URL: https://doi.org/10.1653/024.095.0249

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <a href="https://www.bioone.org/terms-of-use">www.bioone.org/terms-of-use</a>.

Usage of BioOne Complete 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 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.

Paulson, Dennis. 2011. Dragonflies and Damselflies of the East. Princeton University Press., Princeton, NJ, USA. 538 pp. Paperback, ISBN 978-0-691-12283-0 (also available in hardback). \$29.95 (pbk).

With publication of *Dragonflies and Damsel*flies of the East and the previously published Dragonflies and Damselflies of the West (2009), Dennis Paulson has made available the first comprehensive field guides to all the Odonata in the United States and Canada. One of the author's goals with these two volumes is to make it possible to "identify any of the 461 species of dragonflies and damselflies now known to occur in the United States and Canada." A second goal is to provide natural history about each species to stimulate both amateur and professional interest, perhaps making knowledge and pleasure in Odonata rival that of butterflies and birds. The present book is beautifully illustrated with color photographs of the male and female of each species (no female photo available for a few species) and a color coded map of the US and Canada where the species is found. The entire book is printed on acid-free glossy paper.

The first 47 pages of the book give general background about dragonflies and damselflies, general natural history, colors, comments about common names that are only recently available for many of the species, how to collect and preserve odonates, threats to the conservation of odonates, and a couple of pages explaining the general nature of the species accounts given with each species. The section on how to collect, label, preserve, and store odonates will be valuable to young collectors, as is the section of labeled illustrations of the morphological and anatomical features needed to identify species in this introductory section.

The photographer is identified with each photo, and where no name is given, the photo is by Paulson himself. In the 14 cm × 21.5 cm-format of the paperback volume that I have, the male and female color pictures with accompanying text typically comprise about 1 page (although a

new species does not necessarily start at the top of each page). In a green color bar across the page above the text about each species Paulson gives the common name, scientific name, total body length in mm and hindwing length in mm. Below the bar is the text including Description, Identification, Natural history, Habitat, Flight Season, Distribution (in addition to the color coded map) and occasionally a comment about the species or former common name.

Illustrations and text on damselflies, the Zygoptera, begin on page 49 (and continue to page 164) with damselflies organized into the Broadwinged Damsel family, the Spreadwing family, and the Pond Damsel family. Pages 165 to 517 comprise dragonflies, the Anisoptera, organized by families as follows: Petaltails, Darners, Clubtails, Spiketails, Cruisers, Emeralds, and Skimmers. On page 519 Paulson lists 4 species now found in the west that were not known there in his 2009 book on western dragonflies and damselflies. There is a list of books, some technical publications, and websites for Odonata on pages 521-522, a glossary on pages 523-525, and finally an index listing common and scientific names and page or pages where the species is described or illustrated. The photos are numbered, but apparently only indicate sequential position in the book.

Dragonflies and Damselflies of the East is a valuable book for anyone interested in insect natural history and conservation. The price is fantastic for such a thorough and beautiful book. I recommend this book for every professional and amateur entomologist as a wonderful addition to a personal library; for collectors of odonates, it is indispensable.

James L. Nation Professor Emeritus University of Florida, Gainesville E-mail: jln@ufl.edu

## JUNE 2012 FLORIDA ENTOMOLOGICAL SOCIETY CORPORATE AND SUSTAINING MEMBERS

#### Corporate

Atlantic Turf and Ornamental Consulting Attn: Scott Ferguson 7145 58th Avenue Vero Beach, FL 32967

Bayer Crop Science Craig Shelton Lake Placid, FL Dow Agrosciences Attn: Ellen Thoms 7257 NW 4th Blvd. #20 Gainesville, FL 32607

#### Sustaining

Bayer Crop Science Attn: John H. Paige 328 Indian Lilac Rd. Vero Beach 32963

Best Termite & Pest Control Attn: Frank A. Mongiovi 8120 N Armenia Ave. Tampa, FL 33604

Dow Agrosciences Attn: Joe Eger 2606 S Dundee Blvd. Tampa, FL 33629

E.O. Painter Printing Co. Attn: Dick Johnston P.O. Box 877 DeLeon Springs, FL 32130 Mark B. Sivic 16744 W. Brighton Dr. Loxahatchee, FL 33470

Syngenta Crop Protection Attn: Nancy Rechcigl 11601 Erie Road Parrish, FL 34219

Taylor Pest Management Attn: James Taylor 851 NE Jensen Beach Blvd. Jansen Beach, FL 34957

### INSTRUCTIONS TO AUTHORS

- AT LEAST ONE AUTHOR must be a member of the Florida Entomological Society. Contact the Business Manager, Teresa DuChene, P. O. Box 1007, Lutz, FL 33548-1007; Phone (813) 903-9234, FAX (813) 979-4908. E-mail: flaentsoc@gmail.com
- AN ORIGINAL MANUSCRIPT as an electronic version in Microsoft Word should be submitted as an e-mail attachment or on a CD to Dr. Waldemar Klassen, University of Florida, Tropical Research & Education Center, 18905 SW 2800 Street, Homestead, FL, USA 33031-3314, editor.flaentsoc@gmail. com A PAPER COPY IS NOT NECESSARY. Double-space sentences. Use 8.5" x 11" format, 1-inch margins. Manuscripts may be assigned to an Associate Editor.
- ORDER manuscript as: title page, abstract with key words, resumen, text, acknowledgments (or endnote), references cited, tables, figure-caption list. Number pages.
- TITLE PAGE: Place name, address, e-mail address, and phone number of author designated to process revisions and review proofs in upper right corner and suggested running head (60 characters or spaces or less) in upper left corner. Order and Family of key organisms should be included in title, but omit authority for scientific names in title.
- ABSTRACT: Submit an abstract in English and resumen in Spanish (preferred), or Portuguese. The Editor will obtain a translation if author cannot. Include the complete scientific name and authority for name of all pertinent organisms. KEY WORDS: 4-6 below the Abstract.
- TEXT: Follow a general format of introduction (no head), MATERIALS AND METHODS, RESULTS, DISCUSSION. Use metric measurements; express quantities as Arabic numerals except as the first word of a sentence or to avoid ambiguity. Manuscripts in systematics must have an introduction. Taxonomic keys should use the format of vol. 72(2) (1989). Descriptions of new taxa should contain information that will distinguish them from related taxa including appropriate amendment of existing keys. Formal descriptions of taxa may be telegraphic; use of gender symbols is acceptable except for headings. Abbreviate collection dates with Roman numerals for months and Arabic numerals for days and years: 30-IV-1947.
- CITATIONS IN TEXT: Use the name-date format: Jones (1986); (Jones 1986); Jones & Smith (1986); (Jones & Smith 1986); Jones (in press); (A. F. Jones, Dept. Zoology, Ohio State University, personal communication). Use "et al." for 3 or more authors. Provide evidence of acceptance for works "in press", otherwise cite as "unpublished" or "personal communication." Provide written permission from personal communicants.
- ACKNOWLEDGMENTS: Place disclaimers, journal series numbers, funding sources, address changes other than correspondent, etc. here.
- REFERENCES CITED: Important format change: Put initials of ALL authors after the last (family) name. Example: JONES, B. J., AND SMITH, C. A. 2008.... Include all source material cited in the manuscript. Provide all information that would allow retrieval of the material. Do not abbreviate place names in journal citations (Florida Entomol, Folia Mexicana), otherwise use the abbreviations found in the Council of Biological Editors Style Manual or Biological Abstracts List of Serials with Title Abbreviations. All author names are to be in uppercase.
- TABLES AND FIGURES: Submit all figures and photographs as .jpg or .tiff files. All figures and tables must be referenced in the text with Arabic numerals in the order in which they appear in the text. Table footnotes are written below the table and indicated as superscript Arabic numerals. Table legend in uppercase. All captions for figures are listed together on a separate page. All illustrations must be complete and final. Make a composite figure if numerous line drawings or photographs are needed; do not combine photographs and drawings in the same figure.
- SCIENTIFIC NOTES: Short contributions with a maximum text length of 1000 words. Not more than 2 figures and/or tables. Submit a title page and text in logical scientific order without any headings except "Summary" and "References Cited." Summary should be "abstract-like" and located at end of text.
- CHARGES: \$58 per printed page with a surcharge of \$26 per figure or table. Reprints are available; order forms with the current price schedule are sent with proofs. IFWA (Immediate Free Web Access), regular article \$100.00, scientific notes -\$50.00.
- ELECTRONIC REPRINTS: Internet publication of all articles is included in the page charges. Persons with access to the Web can read or print high quality photocopies at any time and without charge.
- INFOLINKS: For \$45, a hyperlink will be inserted in the online table of contents that accesses the author's article (see http://www.fcla.edu/FlaEnt/infolink.htm).
- LISTING NAMES FOR AUTHOR INDEX: The corresponding author of each manuscript is requested to provide a separate listing of the names of all co-authors with each family name first followed by all other names or initials in the desired order.