

### Template Instructions

- If you will be writing more than one section or chapter, fill in one template per each section or chapter.
- Fill in each field below if *required*, and *optional* fields as applicable or desired.
- Insert your contribution starting on the line below the field label.
- Include images (color, grayscale, or black-and-white) wherever they should appear in the text. Include figure numbers and captions. Note that you must have permission to use the images you include. Contact the editors if you have questions about whether you have permission to use the images you have selected.
- Follow the References Style Guide for the citations/references and include DOIs whenever possible.
- You may include confidential ‘Notes to editors’ at the end of the text, if desired.
- Any questions? Contact:  
Scott Gardner, slg@unl.edu, Skype (nemataslg), or phone/text (+1-402-540-9310)  
Sue Gardner, sgardner2@unl.edu or voice-only phone (+1-402-423-4771).

### References Style Guide

Adapted from the *Journal of Parasitology* style (available at <https://go.unl.edu/sdgm>).

In-line citation style: Andrews (1990) or (Andrews, 1990).

References/citations list examples, for up to four authors (after which, use et al.):

#### **Journal article:**

Oyinlade, O. O., and C. Barreda. 2014. Article title: Subtitle if present. *Polish Journal of Ecology* 62: 22–41. doi: 10.3161/104.062.0001.

#### **Book:**

Oyinlade, O. O., and C. Barreda, eds. 2009. Book Title: Subtitle if Present, 2nd ed. Franklin Publishing, Walnut Grove, California, 332 p.

#### **Book chapter:**

Banyard, M. P., M. Jamshidi, P. Larsen, J. A. López-Alvarez, et al. 2009. Chapter title. *In* Book Title: Subtitle if Present, 2nd ed. O. O. Oyinlade and C. Barreda, eds. Franklin Publishing, Walnut Grove, California, p. 132–181.

#### **Thesis or dissertation:**

Banyard, M. P. 2001. Thesis title. Ph.D. Dissertation. University of Nebraska-Lincoln, Lincoln, Nebraska, 147 p.

Working title: *Concepts in Animal Parasitology* - Template for Authors  
Parts Two (Endoparasites) and Three (Ectoparasites and Parasitoids)

Chapter title (*required*):

Section title (*required*, if applicable):

Author(s) (*required*):

Affiliation(s) (*required*):

Email address(es) (*required*):

Introduction to the chapter/section topic (*required*; images are *optional*):

Discuss identifying the organism(s) including major features (may include morphological and/or molecular characters, *required*; images are *optional*):

Discuss this organism/these organisms in relation to others in their group (may include the systematics and taxonomy, phylogenies, *required*; images are *optional*):

Discuss this organism/these organisms in relation to other organisms (may include information on the hosts, reservoirs, and vectors, life cycles, ecology, and biodiversity and biogeography, *required*; images are *optional*):

Discuss the most important groups relative to any relevant aspect (*required*; images are *optional*):

Working title: *Concepts in Animal Parasitology* - Template for Authors  
Parts Two (Endoparasites) and Three (Ectoparasites and Parasitoids)

Other relevant related topics, as desired (*optional*; images are *optional*):

Citations/References (*required*):

Notes to editors. Include here anything you would like to communicate to us (*optional*):