

# Notes for authors

## Integrity and style

Papers for Testudo should either be the results of original work or an in-depth review of the literature and must not be offered to any other publication.

Authors should not assume a detailed knowledge of zoology or veterinary science in the readership, and technical terms should be explained when first used.

Papers are peer-reviewed, and acknowledgement of receipt does not guarantee publication.

Submission deadline is 30th April each year. Please contact the editor by email before sending your article: [testudo@britishcheloniagroup.org.uk](mailto:testudo@britishcheloniagroup.org.uk)

## Format for submission

Manuscripts should be formatted with double spacing between lines and wide (2.5cm) margins. Text should be formatted as 12pt Arial.

All authors first names should be supplied, with additional initials and surname. Professional status and other post-nominal letters should not be included. Affiliations should be provided to full postal address and include an email address for the corresponding author. E.g.

Jenny Whilde<sup>1\*</sup>, Liam Whitmore<sup>2</sup>, Calvin Yang<sup>1</sup>, Catherine B. Eastman<sup>1</sup>,  
Rachel Thomas<sup>1</sup>, Devon Rollinson<sup>1</sup>, Brooke Burkhalter<sup>1</sup>, Mark Q.  
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It is important not to embed illustrations of any kind into the text; these must be sent as separate ‘jpg’ files. Figure numbers of maps, photos and diagrams etc. should be inserted into the text and captions supplied.

Do not paste in text from the Internet.

Tables should provide new information and not be a repeat of the main text and are to be included in the body of the manuscript, together with a relevant caption.

Before preparing a paper, the form of presentation in the current issue of Testudo should be taken as a guide. Abstracts and keywords will not be included.

Contributions must be sent as Word files (.doc .docx .rtf) and should preferably not exceed 3,000 words. Do not use .pdf format.

## **Formatting the text**

Bold type reserved for headings. Bold and Italics for sub-headings. Do not use underlined text. Sections and paragraphs are not numbered. e.g.

### **Heading**

#### ***Sub-heading***

Paragraph text...

Italics used for unusual foreign words, e.g. *in situ*, and scientific species names, but not 'et al.'

Measurements for scientific work should be metric rather than imperial, i.e. millimetres (mm), grams (g), litres (l) etc.

Figures should be cited in the text in order as (Fig. 1) or for multiple figures (Figs 2 & 3) and all included figures should be cited. Tables should be cited in the text in order as (Table 1) and all included tables should be cited.

Images (photos/maps/illustrations) must be at least 300 dpi resolution, i.e. at least 1350 pixels wide.

If material from other sources is used, i.e. graphs, photographs, illustrations etc., copyright permission must be obtained from the publisher or original author for use in Testudo.

## **Citations and References**

Lists of multiple citations in the text should be placed in date order.

All citations should appear in the reference list and all references in the list should be cited.

References should include the author's name and initials, date of publication, full title of book, journal or article and an accurate volume and page reference; and with books, the publisher and town of publication. e.g.

Journal:

Altmann, J. (1974). Observational study of behavior: sampling methods. *Behaviour* 49: 227-266.

Aguirre, A.A. & Lutz, P. (2004). Marine turtles as sentinels of ecosystem health: is fibropapillomatosis an indicator? *EcoHealth* 1: 275-283.

Farrell, J., Thomas, R., Martindale, M.Q. & Duffy, D.J. (2018). Characterisation of fibropapillomatosis tumour growth profiles in green sea turtles (*Chelonia mydas*). *Testudo* 8(5): 12-29.

Book:

Moll, D. & Moll, E.O. (2004). *The ecology, exploitation, and conservation of river turtles*. Oxford University Press, New York.

Book Chapter:

Shillinger, G.L. & Bailey, H. (2015). Movements and behaviour of adult and juvenile leatherback turtles. In: Spotila, J.R. & Santidrián Tomillo, P. (eds). *The leatherback turtle: biology and conservation*. Johns Hopkins University Press, Baltimore. pp 162-172.

Report:

Eckert, K.L., Wallace, B.P., Frazier, J.G., Eckert, S.A. & Pritchard, P.C.H. (2012). *Synopsis of the biological data on the leatherback sea turtle* (*Dermochelys coriacea*). U.S. Department of Interior, Fish and Wildlife Service, Biological Technical Publication BTP-R4015-2012, Washington, D.C.