

Corrigenda to

“Introduction to the taxonomy of the amphibians of Kaieteur National Park, Guyana”

Philippe J. R. Kok

Department of Vertebrates
Royal Belgian Institute of Natural Sciences
Rue Vautier 29, B-1000 Brussels, Belgium
Email: Philippe.Kok@naturalsciences.be

Michelle Kalamandeen

Centre for the Study of Biological Diversity, Department of Biology
University of Guyana
Turkeyen Campus, Georgetown, Demerara, Guyana
Email : michellek@bbgy.com

Perfection is hard to achieve and although efforts were made to provide an “error free” manual, a few typographic errors unfortunately occurred.

Most of them are very minor (e.g. lack of a space between “225” and “km” on page 3; inversion of inverted commas in the citation on page iv; missing “in” after the first “highlighted” in the caption of Fig. 73 on page 105).

But, there was also one inversion and one omission that could be confusing to the reader and we feel necessary to highlight and correct them.

We thus provide here some corrections that should be printed and added to the manual. Errors are listed below by page numbers.

Page ix: Only families are in colour in the Table of contents, not genera. “Caeciliidae” should thus be in dark green instead of “*Microcaecilia*”.

Pages 132, 154, 156, 204 and 226: We provided information on the language used in the selected references in each species account and omitted to provide this information in a very few cases. “in English” is missing after some of the references on the pages mentioned.

Page 143: There is an inversion concerning the bone colour in the key to the *Hyalinobatrachium* species. *Hyalinobatrachium crurifasciatum* has **white** bones in life (and not translucent green) and *H. taylori* has **translucent green** bones in life (and not white). The key should thus be as follows (corrections highlighted in yellow):

Field key to the *Hyalinobatrachium* species of Kaieteur National Park

1. Snout truncate in profile (Fig. 40B); dorsum light green with pale yellowish spots; iris yellowish with small brown flecks and usually a reddish ring around pupil; bones **white** (visible through skin) ***H. crurifasciatum*** (p. 144)
- 1'. Snout slightly sloping in profile (Fig. 40B); dorsum dark green with pale green spots, usually bearing a white fleck in their centre; iris metallic lavender with dark brown reticulations; bones **translucent green** (visible through skin) ***H. taylori*** (p. 146)

Please note that the error is not reproduced in the species accounts, which are both correct.

Page 151: The orange arrow showing length of Finger I compared to Finger II is missing in Fig. 101 C. Here is the corrected figure:



Page 170: In the field identification of *Hypsiboas geographicus*, lines 6-7, “white spots” should be replaced by “white ocelli”.

Page 209: photos D and E of Fig. 131 are by P. J. R. Kok and not by C. Marty as erroneously stated.

Acknowledgements: We thank Santiago Castroviejo-Fisher for having brought the inversion in the key to the *Hyalinobatrachium* species to our attention.

How to cite this corrigenda: Kok, P.J.R & Kalamandeen, M. 2009. Corrigenda to “Introduction to the taxonomy of the amphibians of Kaieteur National Park, Guyana” accessible at http://www.abctaxa.be/downloads/volume-5-introduction-taxonomy-amphibians/abc-taxa_5-corrigenda-1.pdf