

ERRATUM

Anobothrus amourouxi sp. nov., a new species of Ampharetidae (Polychaeta) from the Capbreton Canyon (Bay of Biscay, NE Atlantic Ocean) – ERRATUM

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The ‘Key for Identification of the Species of the Genus *Anobothrus* in the World’ has been corrected as follows:

1. No paleae 2
- Paleae present 3
2. Modified notopodia with hirsute tips notochaetae
..... *A. fimbriatus*
- All notopodia without hirsute tips notochaetae
..... *A. apaleatus*
3. 3 pairs of branchiae 4
- 4 pairs of branchiae 6
4. Modified notopodia on TU8 5
- Modified notopodia on TU9 *A. flabelligerulus*
5. Notochaetae present on fused segments II- III, prostomium
Ampharete-type, branchiae forming transversal line
..... *A. laubieri*
- Notochaetae absent on fused segments II-III, prostomium
conical, wide gap between groups of branchiae
..... *A. dayi*
6. Modified notopodia on TU6 *A. bimaculatus*
- Modified notopodia on TU7 *A. mancus*
- Modified notopodia on TU8 7
- Modified notopodia on TU9 *A. paleatus*
7. Circular band on TU1 *A. patagonicus*
- Circular band on TU2 (modified notochaetae without
hirsute tips) 8
- Circular band on TU3 9
8. Paleae colourless, fine, with base slimmer than (or equal to)
most developed notochaetae, outer pairs of branchiae
distinctly narrower than inner, 12–13 AU *A. wilhelmi*
- Paleae reddish, stout, with base stouter than most
developed notochaetae, branchiae with almost the same
diameter, 13 AU
..... *A. rubropaleatus*
9. Modified notopodia without notochaetae with hirsute
tips 10
- Only the modified notopodia with notochaetae with hirsute
tips 11
- All notopodia with notochaetae with hirsute tips
..... *A. gracilis*
10. 3 teeth on uncini from TU1 (lateral view), paleae abruptly
tapering to delicate tip *A. pseudoampharete*
- 8–9 teeth on uncini from TU1 (lateral view), diameter of all
branchiophores more or less equal, less than 10 paleae, very
conspicuous stout and long paleae *A. paleaodiscus*
- 5 teeth on uncini from TU1 (lateral view), fourth pair of
branchiophores two times slimmer and shorter than
others reduced and their branchiostyles many times
shorter than others, paleae longer than best-developed
notochaeta, gradually tapering *A. patersoni*
- 5 teeth on uncini from TU1 (lateral view), inner and middle
pairs of branchiophores shorter and slimmer than others.
..... *A. mironovi*
11. 6 teeth on uncini from TU1 (lateral view), surface of bran-
chiostyle smooth, thoracic arrangement (fused SII-III
with paleae from SII and without notochaetae from
SIII) *A. glandularis*
- 4–5 teeth on uncini from TU1 (lateral view), surface of all
branchiostyles papillated, thoracic arrangement (fused
SII-III with paleae from SII and notochaetae from SIII)
..... *A. antarctica*
- 6–7 teeth on uncini from TU1 (lateral view), surface of
inner pair of branchiostyle with transversal ciliated
ridges, thoracic arrangement (fused SII-III with paleae
from SII and with reduced notopodia without notochaetae
from SIII) *A. amourouxi* sp. nov.