



## Erratum

urn:lsid:zoobank.org:pub:179DB571-8A15-453A-87CF-91D38872C59A

**LUCAS SILVEIRA ANTONIETTO, CLÁUDIA PINTO MACHADO, DERMEVAL APARECIDO DO CARMO & JOSÉ WILSON CORREA ROSA (2012) Recent Ostracoda (Arthropoda, Crustacea) from São Pedro-São Paulo Archipelago, Brazil: a preliminary approach. Zootaxa, 3335, 29–53.**

Legend of figures 6 and 8 should read as:

**FIGURE 6.** Ostracods from São Pedro-São Paulo Archipelago, Northeastern Brazil. 1–5. *Paradoxostoma* sp. 1. 1–4. Adult valve, CP-482. 1. Right view. 2. Right internal view. 3. Central muscle scar in detail. 4. Interpretation of the central muscle scar. 5. A-1? carapace, CP-484, right view. 6–8 *Paradoxostoma* sp. 2, Adult carapace, CP-508. 6. Right view. 7. Left view. 8. Dorsal view. 9–12. *Xestoleberis toni?* Wouters, 2003. 9–11. Adult carapace, CP-506. 9. Left view. 10. Right view. 11. Dorsal view. 12. Adult valve, CP-490, internal view. 13–20. *Xestoleberis* sp. 2. 13–14. Adult carapace, CP-498. 13. Right view. 14. Left view. 15–17. Adult valve, CP-502. 15. Left internal view. 16. Central muscle scar in detail. 17. Interpretation of the central muscle scar. 18. A-1? carapace, CP-499, right view. 19. A-4? carapace, CP-501, left view. 20. A-5? carapace, CP-503, right view. Scale = 100 µm.

**FIGURE 8.** Ostracods from São Pedro-São Paulo Archipelago, Northeastern Brazil. 1–3. *Xestoleberis?* sp. 3, Adult carapace, CP-500. 1. Right view. 2. Left view. 3. Dorsal view. 4–17. *Loxoconcha (Loxocorniculum) tricornata* (Krutak, 1971). 4–6. Adult carapace, CP-455 (%). 4. right view. 5. left view. 6. dorsal view. 7–9. Adult valve, CP-464 (%). 7. left internal view. 8. Central muscle scar in detail. 9. Interpretation of the central muscle scar. 10. Adult carapace, CP-463 (&), right view. 11. A-1 valve, CP-456, right view. 12. A-2 valve, CP-457, right view. 13. A-3 valve, CP-458, right view. 14. A-4 carapace, CP-459, right view. 15. A-5 valve, CP-460, left view. 16. A-6 carapace, CP-461, right view. 17. A-7 carapace, CP-462, right view. Scale = 100 µm.