



The following specimen/sample accession numbers and accompanying information are updated (corrections in bold).

Kouchinsky, A. and Bengtson, S. 2002. The tube wall of Cambrian anabaritids. *Acta Palaeontologica Polonica* 47 (3): 431–444.

– Material and methods section (p. 434) should read: All the material is deposited in the Museum of Natural History, Stockholm, Sweden, abbreviated SMNH, under the numbers X3409–3415 **and X3516**.

– Caption for Fig. 4 (p. 435) should read: *Jacutiochrea tristicha* (Missarzhevsky), specimen SMNH **X3516**, sample K2/25.

Kouchinsky, A., Bengtson, S., Clausen, S., and Vendrasco, M.J. 2015. An early Cambrian fauna of skeletal fossils from the Emyaksin Formation, northern Siberia. *Acta Palaeontologica Polonica* 60 (2): 421–512.

– Caption for Fig. 12 (p. 434) should read: Helcionellid mollusc *Leptostega hyperborea* Parkhaev, 2005 internal moulds from

lower Cambrian Emyaksin Formation, Bol'shaya Kuonamka River, Anabar Uplift, Siberia; sample 7/70 (**A, C**) **and 1/3B (B)**.

– Caption for Fig. 59 (p. 487) should read: F. Prominent spine with weathered tubercles, SMNH Ar 63458, sample **7/47.5**; lateral view.

– Caption for Fig. 61 (p. 488) should read: Carapace **fragments** of a ?bradoriid from lower Cambrian Emyaksin Formation, Bol'shaya Kuonamka River, Anabar Uplift, Siberia; **SMNH Ar63462a (A, C) and SMNH Ar63462b (B, D)**, sample 7/27.5.

– Caption for Fig. 64 (p. 493) should read: C. SMNH Ec **31511**, sample 7/70

– Caption for Fig. 66 (p. 496) should read: F. SMNH Ec **31526**, rounded plate

Artem Kouchinsky [artem.kouchinsky@nrm.se], Department of Palaeobiology, Swedish Museum of Natural History, Box 50007, SE-104 05 Stockholm, Sweden.