

**CORRECTION: NEW *EOSTROBILOPS* PILSBRY, 1927 (EUPULMONATA:
STROBILOPSIDAE) OF CHINA**

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In the Figure 1 in print, the bar was lost. And some data in the Table 1 were written mistakenly. And one arrow in Fig. 2 was missed. Therefore, in the taxonomic remarks section, *E. kongoensis* (Kuroda & Miyanaga, 1939) with more lamella than *E. wuranicus* Zhang, 2020. In the page 547, *E. coreanus* was mistakenly spelled as *E. koreans*.

Thanks go to Prof. Larisa Prozorova for pointing out the mistakes.

Table 1 Corrected Inner shell structures of *Eostrobilops* distributed in Russia, Korea and Japan

<i>Eostrobilops</i>	Folds	Lamella	Distribution	References
<i>E. coreanus coreanus</i> (Pilsbry, 1927)	4	3	Pyong, Korea; Cedar, Russia	Pilsbry, 1927; Schileyko, 1984
<i>E. kongoensis</i> (Kuroda & Miyanaga, 1939)	4-5	3	Kumgang Mountains, Korea	Kuroda & Miyanaga, 1939
<i>E. nipponicus nipponicus</i> (Pilsbry, 1927)	3-5	3	Yonezawa, Japan	Pilsbry, 1927
<i>E. yaeyamensis</i> (Habe & Chinen, 1974)	2-3	2	Irimote Island, Ishigaki Island, Japan	Habe & Chinen, 1974

Figure 1 Dorsal (apical), apertural, lateral and umbilical view of the holotype of *Eostrobilops wuranicus*. Arrows point to basal folds. Bar = 1mm.



Figure 2 A & C Holotype of *Eostrobilops nipponicus nipponicus*; B & D Holotype of *E. coreanus coreanus*. E inner shell structure of *E. wuranicus* (SDNU.GAS.0221.01.04). Arrows point to basal folds. Bar = 1mm. (Corrected).

