ERRATUM

Table 1 within the article by McPherson et al. (volume 44, issue 2, pages 164 - 169) was inadvertently printed with several misalignments of headings that could provide less than accurate representations of the content of the study reported. The table is printed below in its entirety. The Editorial Board apologizes for this error and oversight.

Comparison of the Male and Female Genitalia of *Mecidea major* and *M. minor* (Hemiptera: Pentatomidae: Pentatominae: Mecideini)

J. E. McPherson, Imtiaz Ahmad and C. Scott Bundy¹

Department of Zoology, Southern Illinois University, Carbondale, Illinois 62901 USA

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¹Address inquiries (email: cbundy@nmsu.edu)

	M. major	M. minor
Male		
Pygophore	outer margins weakly converging laterally, posteroventral surface without medial tubercle submarginally	outer margins almost parallel-sided laterally converging at base, posteroventral surface with medial tubercle submarginally
Dorsal rim	convex medially, substraight laterally	convex medially, concave submedially, substraight laterally
Lateral lobes	produced, conical	produced, acute
Ventral rim	deeply notched medially, sinuate laterally, with distinct notch and acute spine distally	deeply concave medially, weakly sinuate laterally, with distinct notch and conical tooth distally
Aedeagus		
Vesica	filamentous	filamentous
Penial lobes	fused basally, diverging in basal 1/3, converging distally, each lobe subquadrate apically	fused basally, diverging midway toward apex, weakly converging distally, each lobe rounded apically
Conjunctival appendages	one pair, membranous, bilobed; dorsal lobe largest with tip acute, weakly sclerotized; ventral lobe depressed, margin of tip more sclerotized than tip of dorsal lobe	one pair, membranous, bilobed; dorsal lobe ca. same length as ventral lobe with tip acute, weakly sclerotized; ventral lobe with tip depressed, margin of tip more sclerotized than tip of dorsal lobe
Paramere	L-shaped, blade at nearly right angle to stem	somewhat J-shaped, blade at obtuse angle to stem
Female		
Seventh abdominal sternite	posterior margin concave medially, sinuate sublaterally	posterior margin concave medially, substraight laterally
First gonocoxae	subtriangular	subrectangular
Eighth paratergites	outer margins weakly convex, weakly converging distally	outer margins generally straight, strongly converging distally

Table 1. Comparison of male and female cenitalia of Mecidea major and M. minor

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