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Corrigendum

to

Description of a gynandromorphic Myrmilla calva (VILLIERS 1789), with a summary on gynandromorphism phenomenon within Mutillidae (Hymenoptera: Scolioidea)

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QUINTERO & CAMBRA (1994: 306) described a gynandromorphic specimen of *Pseudomethoca areta* (CAMERON 1895), who indicated that "*Thorax and legs identical to those of a normal male, without a recognizable trace of female characters*". Thus, the indication "*entirely female*" reported in TURRISI & FOUCART (2008: 1880, tab. 1 column 5, row 11) must be replaced with "*entirely male*" (see emended table below).

1624

Tab. 1: Summary of described cases of gynandromorphism in Mutillidae, with topology of deviant mixed female-male characters and the group according to the classification proposed by DALLA TORRE & FRIESE (1899).

Species	Reference	Group	Head	Mesosoma	Metasoma
<i>Mutilla europaea</i> LINNAEUS 1758	Maeklin (1856)	Ι	left half male/right half female	left half male/right half female	left half male/right half female
Pseudomethoca frigida (SMITH 1855)	WHELEER (1910)	Ι	left half female/right half male	left half female/right half male	left half female, including part of genitalia/right half male, including part of genitalia
<i>Myrmosa atra</i> PANZER 1801	BISCHOFF (1913)	Ι	left half female in- cluding antenna 12- segmented/right half male including an- tenna 13-segmented	female	female (right half of T1 deformed but not recognizable as male trait)
Dasymutilla vestita (LEPELETIER 1845)	Mann (1915)	Ι	left half female/right half male	left half male/right half female; wings absent	left half male including part of genital capsule/ right half female inclu- ding part of genitalia
Dasymutilla cypris (BLAKE 1871)	Mickel (1928)	III	entirely male	entirely male	segments 1-4 female; segments 5-7 male
<i>Traumatomutilla</i> <i>dubia</i> (FABRICIUS 1804)	BISCHOFF (1931)	IV	entirely male	entirely male	segment 1 male; remaining parts mosaic
Dasymutilla gloriosa (SAUSSURE 1868)	Mickel (1936)	not indicated	not described	not described	not described
<i>Trogaspidia</i> <i>niveitegulata</i> BISCHOFF 1920	Nonveiller (1973)	IV	entirely male	entirely male	six segments as female; segment 1 male; T2-3 mosaic; remaining parts female
<i>Smicromyrme</i> <i>varians</i> André 1904	Nonveiller (1973)	П	entirely female	pronotum, mesonotun and metanotum male; wings vestigial; remaining parts, including legs, female	entirely female
Pseudomethoca areta (CAMERON 1895)	QUINTERO & Cambra (1994)	IV	entirely female	entirely male	T1 male; T2 left/right mosaic; T3 partial left/ right mosaic; segments 4-6 female; sternites left/right mosaic, except S3 female
Myrmilla bison (A. Costa 1887)	Turrisi (1999)	Ι	left half male/right half female; an- tennae and supra- antennal hornes fe- male (right antenna darker as male)	left half male/right half female; legs female (right legs darker as male)	female; presence of sting, without traces of male genital capsule
<i>Myrmilla calva</i> (VILLIERS 1789)	present paper	III	entirely female	entirely female	segments 1-5 female; segments 6-7 male, genital capsule of male present

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