Erratum


Please find the following plates as part of the article:

PLATE IA. Natula Gorochov, 1987. (A–L), Natula matsuurai (Sugimoto, 2001) : A, Male; B, Female; C, Face with a transverse dark strip near epistomal suture; D, Fifth joint of maxillary palpi hatchet shaped; E, Lateral field of tegmina deeper than lateral lobe of pronotum; F, Hind tibia with 3 pairs of dorsal spines on both sides but largest inner apical spurs as long as or half of basitarsus; G, Fore tibia with oval shaped outer and inner tympanum; H, Harp vein only one, Mirror area occupying half dorsal surface, not divided with a small concentric inner veinlet; I, Pronotum with roundly convex anterior margin; J, Female ovipositor strongly upcurved, half as long as hind femur, three fifth area from base widened and bumpy, with a dorsal groove, cerci as long as ovipositor; K, Male sub-genital plate longer than wide, hind margin narrowly truncated with a small projected median lobe, two styli present; L, Female sub-genital plate roundly triangular.
PLATE IB. *Natula* Gorochov, 1987. (A–K), *Natula matsuurai* (Sugimoto, 2001): A, Head; B, Maxillary palpi; C, Second tarsal segment; D, Tympanum on fore tibia; E, Forewing lateral view showing longitudinal veins; F, Hind femur without stripe; G, Male Forewing mirror longer than wide; H, Female sub-genital plate triangular; I, Male sub-genital plate longer than wide, hind margin with a small projected median lobe; J, Hind tibial spines (3 pairs) on both sides; K, Ovipositor upcurved with a dorsal groove.
PLATE IIA. *Paratrigonidium* Brunner, 1893. (A–K). *Paratrigonidium nitidum* Brunner, 1893: A–B, Male and female black, shining; the male with membranous elytra, while female elytra corneous, convex with plain, longitudinal veins. Vertex flattened and sloping; C, Head wide and black; antennae yellow with first joint black; D, Pronotum black, pubescent; E, Palpi long, yellowish, fifth joint of maxillary palpi long, feebly widening at apex; F, Tympanum external; G, Male elytra membranous; H, The hind femur with a feeble brownish band/stripe; I, Legs yellowish; J, Lateral field of tegmina in male blackish, presenting 3 parallel veins and the fourth incomplete; K, The female ovipositor fulvous at base, darkened in the middle, cerci long.
PLATE II B. Paratrigonidium Brunner, 1893. (A–E), Paratrigonidium nitidum Brunner, 1893: A, Male elytra membranous & harpvein only one; B, Palpi long, yellowish, fifth joint of maxillary palpi long, feebly widening at apex; C, Lateral field of tegmina in male blackish, presenting 3 parallel veins and the fourth incomplete; D, The hind femur with a feeble brownish band/strip; E, The female ovipositor fulvous at base, darkened in the middle. Trigonidium Rambur, 1839. (F–I), Trigonidium humbertianum (Saussure, 1878): F, Anterior tibiae with tympanum on both sides; G, Fifth joint of maxillary palpi large and triangular; H, Female ovipositor curved, compressed, acute at apex; I, Male sub-genital plate feebly notched at apex.
PLATE III. Trigonidium Rambur, 1839. (A–H). Trigonidium humbertianum (Saussure, 1878) : A, Male; B, Female; C, Eyes rounded protruding; D–E, Fifth joint of maxillary palpi large and triangular; F, Anterior tibiae with tympanum on both sides; G, Female ovipositor curved, compressed, acute at apex; H, Male sub-genital plate feebly notched at apex.
PLATE IVA. *Metioche* Stål, 1877. (A–J). *Metioche japonica* (Ichikawa, 2001) : A. Male; B. Inner margin of eyes more brightlyrimmed; C. Male sub-genital plate; D. Fore tibiae without tympanum on both sides; E. Shape of last segment of maxillary palpi-securi-form; F. Male genitalia; G. Female; H. Tegmina convex; I. Female ovipositor upturned, shaped; apex sharp with teeth on; J. subgenital plate triangular.
PLATE IVB. Metioche Stal, 1877. (A–G), Metioche japonica (Ichikawa, 2001): A, Eyes rounded, large and widely separated; B, Antennae: Scape and pedicel dark black, flagellum light in colour; C, Shape of last segment of maxillary palpi-securiform; D, Female sub-genital plate triangular; E, Male sub-genital plate; F, Male genitalia; G, Female ovipositor upturned, sabre shaped; apex-sharp with teeth on ventre.