A new species of *Liaromorpha* Gor. from Cambodia (Orthoptera: Tettigoniidae: Conocephalinae)

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Liaromorpha natalicium sp. n. from Cambodia is the fourth species of this genus (Agraeciini). This species is characterized by the structure of pronotum, male tegmina, and the male copulatory apparatus.

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Liaromorpha natalicium sp. n.

Holotype. of, Cambodia, southern part of Elefan mountains, Bokor National part, Phnom-Bokor mountain, 700-1000 m, primary forest, at night, on leaves of bushes near ground, 18-22.IX.2003 (collected as nymph, imago reared XII.2003), A. Gorochov & M. Berezin (Zoological Institute, St. Petersburg).

Paratype. o', same data as holotype, but collected as imago (Zoological Institute, St.Petersburg).

Description. Male (holotype). General appearance similar to that of L. buonluoiensis Gorochov. Coloration light reddish brown with dark brown narrow triangle between rostral apex and clypeal suture, rings around antennal cavities, and upper half of clypeus, brown dorsal part of rostral spine, spots on 2 proximal antennal segments, short median part of fore pronotal edge, apex of femora, base of tibiae, 2 spots on upper side of fore tibia (between tympana and near their distal edge), proximal halves of tibial spines, and spot near distal edge of tegminal mirror, whitish femoral spines, slightly darkened rest of upper side of tibiae (excepting apical part), spots on dorsal side of tarsi, and dorsal part of 8 proximal abdominal tergites provided with a pair of small yellowish

longitudinal stripes. Pronotum with distinct tubercle on each ventral edge and with rather short hind lobe (Fig. 1). Tegminal apical area between stridulatory part and Sc not very narrow (Fig. 1). 10th abdominal tergite with distinct median furrow; genital plate with comparatively deep apical notch (Fig. 2); cerci and genital sclerites as in Figs 3-6.

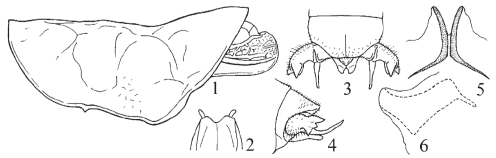
Variation. Paratype slightly darker (almost reddish brown); its hind tibiae completely brown; proximal and middle part of its femora with more or less distinct and numerous light spots.

Female unknown.

Length (mm). Body 25-30; pronotum 10.2-10.5; visible part of tegmina 2.8-3; hind femora 15.8-16.5.

Comparison. The new species differs from L. buonluoiensis in the shorter hind pronotal lobe, wider apical tegminal area, less notched 10th abdominal tergite, deeper apical notch of genital plate, and different shape of cerci and genital sclerites in male. From other congeners, L. natalicium sp. n. is clearly distinguished by the presence of ventral tubercle on pronotal lateral lobes.

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Figs 1-5. Liaromorpha natalicium sp. n., male (holotype). 1, pronotum with tegmina from side; 2, distal part of genital plate from below; 3, abdominal apex without genital plate from above-behind; 4, same from side; 5, genital sclerites from above; 6, same (outlined by interrupted line) from side.