Two new Oriental species of *Eumorphus* Weber (Coleoptera, Endomychidae)

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Abstract

Two new species of *Eumorphus* from Asia, *E. falcifasciatus* sp. n. and *E. qiujianyuei* sp. n. are described and illustrated.

Keywords

Coccinelloidea, Coleoptera, Lycoperdininae, new species, Oriental Region, taxonomy

Introduction

The genus *Eumorphus* was established by Weber (1801) with *Eumorphus sumatracae* Weber, 1801 (= *Erotulus quadriguttatus* Illiger, 1800) as the type species. This genus is classified in the largest subfamily of Endomychidae, Lycoperdininae, the monophyly of which was tested and confirmed by the phylogenetic studies of Tomaszewska (2000, 2005). Robertson et al. (2015) presented a large-scale phylogenetic study for the Cucujoida, using molecular evidence to rebuild the relationship tree of this superfamily and established one new superfamily, Coccinelloidea, with Endomychidae placed within it. This study further confirmed the monophyly of the subfamily Lycoperdininae and established its sister relationship with the subfamily Epipocinae (Robertson et al. 2015).

Tomaszewska (2005) recognized five generic groups among 38 genera of Lycoperdininae known at that time. The 23 genera known then from the Oriental Region have been classified in four of five generic groups (*Lycoperdina*-, *Amphix*-, *Amphisternus*- and
Eumorphus-groups). Since then two new genera of Lycoperdininae have been described from the Oriental Region: Stroheckeria Tomaszewska, 2006 and Humerus Chang & Ren, 2013. Both, indicated by the authors as belonging to Amphisternus-group (Tomaszewska 2006, Chang and Ren 2013), sister group of Eumorphus-group which includes the genus Eumorphus Tomaszewska (2005).

The Eumorphus-group includes 14 genera, five of which are distributed in the Oriental Region: Avencymon Strohecker, 1971, Encymon Gerstaecker, 1857, Eumorphus Weber, 1801, Platindalmus Strohecker, 1979 and Parindalmus Achard, 1922.

Strohecker (1968) listed 73 species (including subspecies) in his synopsis of the genus Eumorphus, of which E. convexus, E. cryptus, E. elegans, E. eurynotus, E. leptocerus, E. micans, and E. parvus were described as new species, and E. austerus indianus, E. bipunctatus crucifer, E. bipunctatus mirus, and E. murrayi carinensis were introduced as new subspecies. In addition, eleven nominal species were reduced to subspecies: E. assamensis subsinuatus, E. bulbosus arrowi, E. coloratus vitalisi, E. cyanescens thomsoni, E. dilatatus turritus, E. eburatus guerini, E. fryanus festivus, E. fryanus quadrupustulatus, E. quadriguttatus andamanensis, E. quadriguttatus convexitcollis, and E. sybarita consobrinus. Subsequently two species were removed from Eumorphus and transferred to other genera, E. calearatus Arrow, 1920 to Platindalmus (Strohecker 1979) and E. nanus Arrow, 1920 to Indalmus (Strohecker 1971); and one species was been transferred into Eumorphus: Engonius bicoloripedoides (Mader, 1955) by Strohecker (1968).

In 2007, Ren and Wang described two new species of Eumorphus, E. dentatus and E. letilimarginatus from China. Eumorphus is the largest genus of the subfamily Lycoperdininae and prior to the present study, this genus included 76 species (including subspecies) (Shockley et al. 2009).

During the examination of Endomychidae collected in China and Borneo, two new species were recognized and are described here.

**Materials and methods**

Type specimens of the new species described here are deposited in the following institutions or private collections:

MHBU  Museum of Heibei University, Baoding, China  
CCLX  Collection of Lingxiao Chang, Beijing, China

The specimens were examined and described using a Nikon® SMZ800 dissecting microscope. The following measurements were made using a Leica® M205 A dissecting microscope: body length from apical margin of clypeus to apex of elytra; width across both elytra (at widest part); elytral length along suture, including scutellum. The abdomen was boiled in 10% NaOH solution, cleaned, and finally aedeagus was dissected in distilled water. Habitus photos were taken using a Canon® Eos 5D III SLR camera and Canon® MP-E 65mm macro lens. All photographs were modified in Adobe Photoshop® CC 2015.
Taxonomy

Eumorphus Weber, 1801

Eumorphus Weber, 1801: 31.
  Type species. Erotylus quadriguttatus Illiger, 1800.
Eumorphoides Guérin–Méneville, 1858: 12.
  Type species. Eumorphus tetraspilotus Hope, 1832.
Enaisimus Guérin–Méneville, 1858: 16.
  Type species. Eumorphus quadrinotatus Gerstaecker, 1857.
Haplomorphus Guérin–Méneville, 1858: 18.
  Type species. Eumorphus bipunctatus Perty, 1831.
Heterandrus Guérin–Méneville, 1858: 26.
  Type species. Eumorphus confusus Guérin–Méneville, 1857.

Diagnosis. The species of Eumorphus are most similar to those of Platindalmus and Gerstaeckerus. However, Eumorphus can be distinguished from these other genera by the following combination of characters: 1) lateral margin of pronotum with a tendency to form irregularly broken lines, inconstant and often asymmetrical; 2) mandible is narrowly chisel-shaped at its apex; 3) elytra with basal margin simple; 4) intercoxal process of mesoventrite with lateral margins subparallel; 5) male femora lacking fringes of long hairs on inner edges (after Tomaszewska 2005).

Eumorphus falcifasciatus sp. n.
http://zoobank.org/1F8715EC-E053-4819-829C-54B9A59E769C
Figs 1, 3

Type material. Holotype, male, Borneo, Sabah, Keningau district, Jungle Girl Camp, 1215 m, 2016-IV-26, Chang L.X. leg (CCLX).

Diagnosis. Eumorphus falcifasciatus is a very unique species by its colouration, differing from all others in having the anterior elytral maculae falciform and posterior maculae dentate.

Description. Length 16.1 mm. Body pyriform, approximately 1.9 times as long as wide; moderately convex; subopaque. Colour black brown with two yellow maculae on elytra.

Head. Antenna composed of 11 antennomeres, long, rather stout, nearly 1/2 body length, with antennomeres 1 and 3–8 distinctly longer than wide; scape approximately 5.5 times as long as pedicel; pedicel very short, nearly as long as wide; antennomere 3 longer than 4–5 combined; antennomere 4 as long as 5; antennomeres 5 slightly longer than 6; antennomeres 6–8 subequal in length; club composed of three antennomeres, very broad, approximately 4.0 times as wide as antennomere 8, moderately flat and compact.
Figure 1. Dorsal and ventral habitus of *E. falcifasciatus* sp. n. male. a dorsal view b ventral view. Scale bar 1 mm.

Thorax. Pronotum 3.5 mm long, 5.7 mm wide; widest at base; finely, rather densely punctate; lateral and anterior margins narrowly bordered; anterior edge with small stridulatory membrane; sides undulate, abruptly widened basally from 1/4 length; anterior angles produced, rather acute; posterior angles strongly, acutely produced backwards, distinctly curved basally and overlapping most of humeri; disc weakly convex, surface uneven with one large transverse oval raised area posteromedially and two small round raised areas anterolaterally; median furrow absent; lateral sulci shallow, linear, extending to 1/2 pronotal length; basal sulcus weakly sinuate, moderately deep. Prosternal process moderately widely separating the procoxae; gradually widening to apical 1/4, thence abruptly converging towards apex. Mesoventral process nearly quadrate, disc weakly convex, sides subparallel. Elytra 11.8 mm long, 8.3 mm wide; 1.4 times as long as pronotum; 1.5 times as wide as pronotum, sides curved, widest near behind 1/2 length of elytron; lateral flattened margins abruptly widening from basal 1/6 to apex, nearly 1/5 of elytral width; sides distinctly converging from apical 1/3 towards apex; finely, densely punctate; humeri weakly prominent. Each elytron with two large irregular maculae. Anterior elytral macula falciform, occupies about 4/5 of elytral width and 2/3 of elytral length, outer sides touching elytral lateral margin, inner margin of macula placed closely to elytral suture. Posterior macula crown-shaped, located at apical 1/3, its anterior margin
tridentate, posterior margin widely emarginate medially. Protibiae slender basally, abruptly widening from basal 1/4 to apex; outer edge strongly sinuate; dorsal edge with S-shaped longitudinal ridge; inner edge with large, sharp tooth near 1/2 length; mesotibiae weakly curved from about 1/3 length to apex; metatibiae simple throughout its length, acutely produced apically.

Abdomen with five ventrites. Ventrite 1 almost as long as three following ventrites combined; ventrites 2–4 subequal in length. Ventrite 5 with lateral margins strongly converging posteriorly, posterior margin deeply, narrowly emarginate medially. Aedeagus (Fig. 3) long, heavily sclerotized, straight. Median lobe hook-shaped at apex, and branched latero-apically; branch rather long and strongly reflexed upwardly. Tegmen basal, comparatively large, ring-shaped.

Etymology. The name refers to the anterior elytral macula falciform.

_Eumorphus qiujianyuei_ sp. n.

http://zoobank.org/DDECE70A-4C04-4C30-BC67-5758A2CF8899

Figs 2, 4

Type material. Holotype, male, Hainan, Wuzhishan, 21.V.2014, Jian-Yue Qiu leg. (MHBU).

Diagnosis. _Eumorphus qiujianyuei_ is similar to _Eumorphus austerus austerus_ in appearance, but can be differentiated based on the following combination of characters: posterior angles of pronotum strongly and acutely produced, with tips curved inwardly (in _E. austerus austerus_ posterior angles of pronotum weakly produced); sides of pronotum undulate (in _E. austerus austerus_ rather smooth); and mesotibiae gently curved distally from near 1/2 length (in _E. austerus austerus_ abruptly and strongly curved distally from near 1/2 length).

Description. Length 12.3 mm. Body broadly oval, approximately 1.8 times as long as wide; moderately convex; shiny. Colour brown with four yellow maculae on elytra. Antenna with scape red. Femora at apical 1/2 or 1/3 red.

Head. Antenna composed of 11 antennomeres, long, rather slender, nearly 1/2 body length, with antennomeres 3–8 distinctly longer than wide; scape approximately 4.5 times as long as pedicel; pedicel short, subquadrate; antennomere 3 distinctly longer than 4–5 combined; antennomere 4 slightly longer than 5, antennomeres 5–8 subequal in length; club composed of three antennomeres, moderately broad, flat. Maxilla with terminal palpomere prolonged, nearly 2.0 times as long as palpomere 3, cylindrical, weakly curved distally.

Thorax. Pronotum 2.4 mm long, 4.9 mm wide; widest at base; finely, rather densely punctate; lateral and anterior margins narrowly bordered; anterior edge with small stridulatory membrane; sides undulate, distinctly converging from apical 1/3 to apex, abruptly widened basally from 1/5 length; anterior angles distinctly produced, rather acute; posterior angles strongly, acutely produced, with tips curved inwardly; disc weakly convex; median furrow absent; lateral sulci linear, deep, ex-
tending to basal ¼ length; basal sulcus nearly straight, deep. Prosternal process moderately widely separating procoxae; subparallel, weakly widening before apex then abruptly converging apically. Mesoventral process transverse rectangle, parallel sided, flat; posterior margin nearly straight. Elytra 8.9 mm long, 6.7 mm wide; 1.3 times as long as pronotum; 1.4 times as wide as pronotum, sides curved, widest near 1/2 length of elytron; lateral margins moderately widely flattened, nearly 1/5 of elytral width; distinctly converging from apical 1/3 to apex; finely, densely punctate; humeri weakly prominent. Each elytron with two small round spots. Anterior elytral spot occupies about 1/4 of elytral width, located posterior to humerus. Posterior spot of the same size as anterior one, located at apical 1/4. Protibiae in male with one large, sharp tooth near 1/2 length at inner edge, strongly expanded basally; mesotibiae distinctly curved distally from near 1/2 length; metatibiae simple, acutely produced apically.

*Abdomen* with five ventrites. Ventrite 5 with lateral margins strongly converging posteriorly, posterior margin deeply, narrowly emarginate medially. Aedeagus (Fig. 4) rather long, heavily sclerotized, weakly curved basally, abruptly widened from basal 1/3 to apex. Median lobe branched apically; the long branch abruptly raised at basal 1/3, strongly reflected apically. Tegmen basal, comparatively large, ring-shaped.
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Figures 3–4. Aedeagi. 3 E. falcifasciatus sp. n. 4 E. qiujiangyuei sp. n. Abbreviations: a lateral view b apical view. Scale bars 1 mm.

Etymology. This new species is dedicated to Ms. Jian-Yue Qiu, an insect researcher from Chongqing, who has been working on classification of insects for many years, collecting and providing many specimens of Endomychidae used in our studies.

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