Józef Razowski

Comments on the Catalogue of Meyrick Types of Tortricidae (Lepidoptera) in the Museum of Vienna with Descriptions of New Genera

[With 11 Text-figures]

Abstract. The species illustrated in the paper cited in the title (Razowski 1964) are referred to the particular genera, if determined. One species (megaloplaca) recently found in the mentioned collection is discussed and 5 genera are described as new.

In the above mentioned publication almost all discussed species are preserved in their original genera: thus the generic names, with a few exceptions when they are changed, are not quoted in the systematic part of this paper. In the publication of 1964 the genitalia of types were briefly described. It was possible to determine the systematic positions of almost all the species. Those of the species only known so far on the basis of females remain unclear and are placed at the end of the particular tribes as "unplaced species". Five species required establishing new genera. The more important literature is cited for the species.

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**DESCRIPTIONS OF NEW GENERA**

**Subtranstillaspis** gen.n.

**Type species:** *Eulia hypochloris* Meyrick, 1931.

Forewing fairly broad, without costal fold; all veins separate; in hindwing $rr - m_1$ and $m_3 - cu_1$ very short stalked.

Male genitalia (Figs 1, 2): Tegumen strong, broad; uncus simple, slender, haired dorsally, without terminal brush; socius drooping, rather weakly sclerotized, moderately hairy; gnathos arm slender, termination of gnathos hook-shaped, fairly long; vinculum simple. Valva elongate, rounded apically, with distinctly sclerotized costa and simple sacculus; disc of valva uniformly hairy in posterior part. Transtilla band-shaped, provided with basal hooks; juxta asymmetric, broad post-medially, with right corner strongly elongate, pointed, and left angle rounded. Aedeagus short, broad; coecum penis very short; cornuti: anterior group consisting of 3 inequally long, capitate spines, posterior group built of numerous short, simple spines.
Comments. Known from Costa Rica. Monotypical genus; female unknown. It is probably allied to *Transtillaspis* Razowski, showing similar structures of the tegumen complex, valva, juxta and aedeagus. The cornuti of the anterior group are, however, not fused with the basal plate, transtilla is weaker, not extending ventrad but provided with lateral hooks.

*Saetosacculina* gen.n.

Type species: *Tortrix degenerans* Meyrick, 1930.

Forewing slender, without costal fold, with all veins separate, $m_3 - cu_1$ somewhat approximate to one another basally; hindwing $rr - m_1$ stalked, $m_3 - cu_1$ originating in one point.

Male genitalia (Figs 3, 4): Upper part of tegumen expanding laterally; pedunculus very short; gnathos simple; uncus very slender, distinctly sclerotized, naked; socius semimembranous, drooping, hairy. Valva slender, expanding ventro-anteriory; costa of valva long, weak in distal third; termination of sacculus free, minutely spined; disc scarcely hairy. Transtilla with bilobe dorsal part forming a waste pocket; apodeme of muscle 2 slender, lateral; juxta with sclerotic posterior structure. Aedeagus simple; coecum penis large; cornutus capitate, probably originating from a fusion of two simple cornuti.

Comments. Monotypical genus; female unknown. It probably belongs to a group of the genera characterized by expanded dorsal region of the tegumen. Its supposed autapomorphies are the structures of the transtilla and sacculus. Known of the type locality of the type species only (Serra do Itatiaya, Brazil).

*Galomecalpa* gen.n.

Type species: *Eulia megaloplaca* Meyrick, 1932.

A broad-winged species, with forewing resembling that in *Eulia* Hubner, without costal fold; in forewing all veins separate, in hindwing $rr - m_1$ stalked to middle, $m_3 - cu_1$ on short stalk.

Male genitalia (Figs 5–7): Tegum rather slender, with expanding latero-posterior portions and long pedunculi; uncus very slender, curved, naked; gnathos simple, long; socius long, drooping, uniformly, densely hairy. Vinculum broad, without saccus. Valva rather specialised, with costa strongly sclerotized in basal fourth; sacculus sinuate ventrally, provided with simple free termination. Transtilla emarginate dorsally, with small group of spines medially and short, rounded apodemes of muscles 2, with ventral edge deeply incised medially. Juxta simple. Aedeagus delicate, simple; coecum penis fairly short, with apical plate being the apodeme of muscle 6; caulis vestigial, extending dorsad into a pair of lateral broad lobes; cornuti not realised.
Comments. The new genus resembles *Popayanita Razowski* but is distinct by the shape of the transtilla which works mainly with its dorso-median part. The terminal part of the tegumen is of same type as in the preceding genus and, as in several other genera (similarly as the structure of the transtilla is) resembling to some degree some Neotropical sparganothid genera. The genus is monobasic, known from Bolivia only. The name is the anagram of the name of the type species.
Monimosocia gen.n.

Type species: *Eulia parvisignis* MEYRICK, 1931.

Forewing without costal fold in male; all veins separate; in hindwing veins $rr - m_1$ stalked to before middle, $m_3 - cu_1$ extending from one point.

Male genitalia (Figs 8, 9): Tegumen very large, broad posteriorly, rigid; pedunculus fairly large; uncus strongly sclerotized, armed with latero-apical lobes; gnathos simple, with small apical plate; socius scarcely hairy, minutely spined in ventral area; vinculum delicate, slender, without saccus. Valva slender with costa long, sclerotized almost to the end of valva; sacculus slender, incised near middle ventrally, expanding, plate-shaped terminally; disc scarcely hairy, especially anteriorly. Aedeagus a small, simple tube; coecum penis short; caulis vestigial with lateral lobes situated beyond zone distinct; cornuti, a group of short spines. Transtilla band-shaped, folded along dorsum, with broad dorsal prominence; juxta small, tapering dorsally.

Comments. The new genus is distinct by the structures of the tegumen, uncus, socius and valva. A similar shape of the transtilla is occasionally found in the *Tortricidae*, but in a different combination of the remaining characters. The sclerotic prominences beyond zone resemble those in the preceding genus; the atrophy of the caulis is of convergent importance. The structure of the juxta is comparable with that in some other tortricid moths but insufficiently studied to date. The systematic position is unclear. It is monobasic, Brazilian in distribution (São Paulo).

Harposcleritia gen.n.

Type species: *Tortrix stictoneura* MEYRICK, 1930.

Forewing: Costal fold in male absent; all veins separate; in hindwing veins $rr - m_1$ stalked to about middle; $m_3 - cu_1$ originating in one point.

Male genitalia (Figs 10, 11): Tegumen broad, tapering in distal portion towards uncus; uncus simple, slender, naked; socius delicate, drooping, scarcely hairy; gnathos simple, with proportionally large terminal plate. Vinculum delicate, with rounded ventro-anterior part. Valva tapering terminally, with rather delicate costa ill-defined in terminal fourth; sacculus simple, provided with small basal prominence; disc scarcely hairy. Aedeagus short; coecum penis very broad; juxta small, producing dorso-laterally; transtilla prominent in middle dorsally, connected with very large, rigid lateral processes of the anellus.

Comments. This genus is allied to the genera characterized by a distinct costa of the valva and a well sclerotized aedeagus, but a more precise determination of its systematic position seems impossible. It is distinct by the presence of the
peculiar processes of the anellus (probably originating in the membrane between
the juxta and the transtilla). A monobasic genus known from the type locality
(Serra do Itatiaya, Brazil) of its type species only.

Figs 8—11. Male genitalia: 8, 9 — Monimosocia parvisignis (MEYRICK); 10, 11 — Harposcleritia
stictoneura (MEYRICK).

SYSTEMATIC REVIEW

Chlidanotini

Hynhamia hemileuca (MEYRICK, 1932: 256) (Tortrix); RAZOWSKI 1964: 472; 1987: 69 (Hynhamia).
Unplaced species:
Eulia multifurcata MEYRICK, 1932: 260; RAZOWSKI 1964: 461 (as multistrigata [sic!]).

Polyorthini


**Orthocomotis melanochlora** (**Meyrick**, 1931: 151) (**Eulia**); **Razowski** 1964: 460; **Clarke** 1950:141 (**Orthocomotis**).

**Paracomotis smaragdophaea** (**Meyrick**, 1932: 258) (**Eulia**); **Razowski** 1982: 33 (**Paracomotis**).

**Cochylini**

**Carolella aphrohabpta** (**Meyrick**, 1931: 152) (**Eulia**); **Razowski** 1964: 475 (**Carolella**); 1986a: 415 (**Carolella**).

**Carolella molybdanthes** (**Meyrick**, 1932: 266) (**Phtheochroa**); **Razowski** 1964: 479; 1986b: 415 (**Carolella**).


**Saphenista cordifera** (**Meyrick**, 1932: 267) (**Phtheochroa**); **Razowski and Becker** 1983: 423 (**Saphenista**); **Razowski** 1986b: 403 (**Saphenista**).


**Cirrothaumatia tornocarpa** (**Meyrick**, 1932: 267) (**Phtheochroa**); **Razowski** 1964: 480; **comb. n.**

Unplaced species:


**Anacrusini**

The systematic arrangement except for **clivigera** is after the catalogue by **Powell** and **Razowski** (in print).


Unplaced species:

**Capua ruficapilla** **Meyrick**, 1932: 252; **Razowski** 1964: 457.

**Cacoecia clivigera** **Meyrick**, 1932: 253; **Razowski** 1964: 455.

**Sparganothini**

The systematic arrangement of the species except for **decagramma**, **biforata** and **thiodyta** is after the catalogue by **Powell** and **Razowski** (in print).
Amorbia rectangularis Meyrick, 1931: 55; Razowski 1964: 453.
Amorbia decagramma (Meyrick, 1932: 252) (Philedone); Razowski 1964: 468 — comb. n.

Amorbia chlorolyca Meyrick, 1931: 155; Razowski 1964: 452.
Amorbia aequiflexa (Meyrick, 1931: 149) (Cacoecia); Razowski 1964: 455.
Amorbia osmotris Meyrick, 1932: 263; Razowski 1964: 452.
Amorbia elaeoptera Meyrick, 1932: 263; Razowski 1964: 452.
Amorbia leptophracta (Meyrick, 1931: 147) (Capua); Razowski 1964: 456.
Amorbia spiiocryptis Meyrick, 1932: 262; Razowski 1964: 454.
Platynota helianthes (Meyrick, 1932: 264) (Sparganothis); Razowski 1964: 475.
Paramorbia chionolphalma (Meyrick, 1932: 263); Razowski 1964: 473.
Rhynchophyllis categorica Meyrick, 1932: 289. Not included in my paper of 1964; the dissected holotype (W.D.D. 3337) will probably be illustrated by Prof. J. A. Powell.

Sparganopseustis geminorum (Meyrick, 1931: 148) (Capua); Razowski 1964: 458.

Unplaced species:

Cacoecia biforata Meyrick, 1930b: 244; Razowski 1964: 455.

Archipini

Subtranstillaspis hypochloris (Meyrick, 1931: 153) (Eulia); Razowski 1964: 459; comb. n.

Saetosacculina degenerans (Meyrick, 1930b: 224) (Tortrix); Razowski 1964: 471; comb. n.

Exoletuncus ocystolus (Meyrick, 1932: 259); Razowski 1964: 462; comb. n.

Galomecalpa megaloplaca (Meyrick, 1932: 288) — comb. n. Holotype, male labelled “Cuesta von Cilluticara, Bolivia, bis 3500 m., Coll. Fassl”. G. S. 10937 [Razowski]. The genitalia are described on p. 397.

Monimosocia parvisignis (Meyrick, 1931: 152) (Eulia); Razowski 1964: 462; comb. n.

Harposcleritia stictoneura (Meyrick, 1930b: 224) (Tortrix); Razowski 1964: 472; comb. n.

Pseudomeritastis heliadelpha (Meyrick, 1932: 261) (Meritastis); Razowski 1964: 467; Obraztsov 1966: 227 (Pseudomeritastis).

Chrysoxena tephrodelta (Meyrick, 1932: 260) (Eulia); Razowski 1964: 465; Powell and Razowski in litt. (Chrysoxena).

Chrysoxena vulpicoma (Meyrick, 1932: 261) (Spatalistis); Razowski 1964: 475; Powell and Razowski in litt. (Chrysoxena).

Dorithia exanthina (Meyrick, 1932: 257) (Eulia); Razowski 1964: 458; Razowski and Becker 1989: 298 (Dorithia).

Tapinodoxa autonephes Meyrick, 1931: 154; Razowski 1964: 468; Obraztsov 1960: 25 (belonging to Phaloniidae = Cochylidae).
Terinebrica phaloniodes (Meyrick, 1932: 257) (Eulia); Razowski 1964: 457 (?Aethes); comb. n.

Bonagota salubricola (Meyrick, 1931: 153) (Eulia); Razowski 1986e: 25 (Bonagota). The type specimen deposited in the Vienna Museum and treated as the lectotype does not differ externally from two lectoparatypes of the British Museum (NH) which belong to the genus Bonagota Razowski. However, the genitalia (on slide 10617 done by J. F. G. C. [Larke]) belong to an eucosmid-moth. Thus one can suppose the abdomen was attached to the specimen.

Clarkeulia extinctrix (Meyrick, 1931: 153) (Eulia); Clarke 1949: 588; Razowski 1964: 459; 1982: 44 (Deltinea, Clarkeulia); Razowski and Becker 1984: 248 (Clarkeulia).

Argyrotaenia digachthes (Meyrick, 1932: 257) (Eulia); Razowski 1964: 458 (as oligachthes [sic!], error).


Argyrotaenia tristriata (Meyrick, 1931: 152) (Eulia); Razowski 1964: 465; comb. n.

Argyrotaenia iopsamma (Meyrick, 1931: 150) (Tortrix); Razowski 1964: 472; comb. n.

Argyrotaenia artocopa (Meyrick, 1932: 255) (Tortrix); Razowski 1964: 470; comb. n.

Unplaced species:

Eulia chionocarpa Meyrick, 1932: 257; Razowski 1964: 458.

Eulia niphastra Meyrick, 1932: 151; Razowski 1964: 461.

Eucosmini: Grapholitina

Cydia fabivora (Meyrick, 1928) = Eulia prosecta Meyrick, 1932: 259; Razowski 1964: 462.

REFERENCES


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STRESZCZENIE

[Tytuł: Uwagi do katalogu typów Tortricidae (Lepidoptera) w Muzeum Wiedeńskim opisanych przez Meyricka oraz opisy nowych rodzajów]

Praca zawiera uwagi do katalogu typów deskrypcyjnych Tortricidae opisanych przez Meyricka i znajdujących się w Muzeum Wiedeńskim (Razowski 1964) oraz opisy pięciu nowych rodzajów.
[Заглавие: Заметки о Каталоге типов Tortricidae (Lepidoptera) находящихся во Венском музее описанных Мейриком и описание новых родов]

В работе помещены заметки к каталогу дескриптивных типов Tortricidae описанных Мейриком и находящихся во Венском музее (Razowski 1964), а также описания пяти новых родов.