The mystery of the tiny Urticaceae-feeders: documentation of the first leaf-mining Nepticulidae (Lepidoptera) species from equatorial America associated with Phenax, Boehmeria and Pilea

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The paper presents the first documentation of Urticaceae-feeding Nepticulidae species in South America and describes four new species: two species feeding on Phenax Wedd. (Stigmella singularia Diškus & Stonis, sp. nov. and S. lata Diškus & Stonis, sp. nov.), one species on Boehmeria Jacq. (S. boehmeriphaga Diškus & Stonis, sp. nov.), and one species on Pilea Lindl. (S. auripurpurata Diškus & Stonis, sp. nov.); all from the equatorial Andes. In addition, leaf-mines of an unknown Stigmella taxa feeding on Phenax are documented. The newly discovered Urticaceae-feeding Nepticulidae exhibit some morphological and taxonomical diversity: two species groups, Stigmella singularia and S. marmorea, are revealed (the latter is designated in the current paper).

Keywords: the Andes, Boehmeria Jacq., leaf-mines, Nepticulidae, new species, Pilea Lindl., Phenax Wedd., pygmy moths, South America, Stigmella Schrank, Urticaceae

INTRODUCTION

The eudicot angiosperm family Urticaceae. It is a medium-sized family comprising ca 2,500 species and 50 genera of woody shrubs, succulent herbs, trees and vines that are found on all of the world’s continents with the exception of Antarctica. They are characterized by the presence of lactifers in the bark which produce a non-milky latex, stipules, and frequently by the presence of crystalline structures in the leaves known as cystoliths. Their flowers are almost always unisexual and consist of a single whorl of tepals and female flowers with a single basal ovule. The family is of
interest for several reasons: it exhibits great variation in female flower morphology, it is divided between disturbed vegetation and pristine vegetation specialists, and it includes two species-rich genera, each comprising over 500 species, *Pilea* and *Elatostema*. The centre of genus diversity is Southeast Asia, whilst the centre of species diversity is the Neotropics, in particular the foothills of the Andes and the Greater Antilles. A taxonomic revision of the family was provided by Weddell (1869) and the most comprehensive phylogeny by Wu et al. (2013).

**Leaf-mining Nepticulidae, or pygmy moths.** They are a specialized but phylogenetically primitive Lepidoptera family which comprises the smallest moth on Earth. The family was extensively characterized in monographic reviews by Scoble (1983), Johansson et al. (1990), Puplesis (1994), and Puplesis, Diškus (2003), with special reference to South America also by Puplesis, Robinson (2000) and Stonis et al. (2016c). One of the most prominent characteristics of the Nepticulidae is their larval biology. Larvae of pygmy moths mine the green tissue of plants during all instars producing rather conspicuous or highly conspicuous linear or blotch-like leaf-mines. These mines are produced in the leaf lamina, and rarely in other plant organs than leaves (stems, cambium, buds, maple fruit). Being plant-miners, Nepticulidae can have a significant impact on their host plants and are often regarded as pests or potential pests (Kuznetzov, Puplesis, 1994; Remeikis et al., 2014). Another pronounced ecological particularity of the Nepticulidae is their high host specificity (stenophagy) with most of the known species either monophagous or strictly oligophagous and rarely broadly oligophagous or disjunctly oligophagous (for the definition of the terms and the predominance of monophagy in Nepticulidae, see Diškus, Stonis (2012) and Puplesis, Diškus (2003)). Host plant specificity represents an issue of importance in ecology, insect-plant interaction, and evolution. In the case of the Nepticulidae, however, host specificity remains insufficiently documented, especially so in the tropics and subtropics.

In the earliest stage of research, the majority of Neotropical Nepticulidae have been described without host-plant data, i.e., species descriptions were based on non-reared material. The host plants of only a small proportion of the species were known and include host plants in the Fabaceae (Leguminosae), Malvaceae, Polygonaceae (see Puplesis, Robinson, 2000; Puplesis et al., 2002a, 2002b). The history of Neotropical and Ando-Patagonian Nepticulidae research is provided by Stonis et al (2016c). Recently a first review of Rosaceae-feeding Nepticulidae (Stonis et al., 2016b, 2016d) and a few other papers dealing with new host-plant data (Stonis et al., 2015, 2016a, ect.) have focused on Nepticulidae. Currently a substantial review on Lamiaceae-feeding Nepticulidae is in progress (Stonis et al., in preparation).

To date no Urticaceae-feeding Nepticulidae have been documented from the Neotropics, and little data is available from other regions of the world. Here we document the first observations of Urticaceae-feeding Nepticulidae from the Andes, South America, together with all previous records of the Urticaceae-feeding Nepticulidae worldwide (Fig. 1). In doing so we describe four new *Stigmella* species trophically associated with *Phenax*, *Boehmeria*, and *Pilea*. We also document leaf-mines from *Phenax hirtus*, which belong to an unknown Urticaceae-feeding taxon.

**MATERIALS AND METHODS**

Descriptions of new species are based on material deposited in the collection of the Zoological Museum, Natural History Museum of Denmark in Copenhagen, Denmark, collected in Ecuador by Arūnas Diškus and Jonas Rimantas Stonis, formerly by Rimantas Puplesis, as part of various research projects in collaboration with Ecuadorian partners. This included an initial project in 1999 by Puplesis and S. R. Hill together with Professor Giovanni Onore, former professor at
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Fig. 1. Currently known records of Nepticulidae trophically associated with various genera of Urticaceae: 1 – *Stigmella boehmeriae* Kemperman & Wilkinson on *Boehmeria nipononivea* and *B. spicata* from Kyushu, Japan (see Kemperman, Wilkinson, 1985); 2 – *S. ebbenielseni* van Nieukerken & van den Berg on *Pipturus argenteus* from Guam and Mariana Islands; 3 – documented leaf-mines of unidentified *Stigmella* taxon on *Maoutia australis* from Tahiti, Society Islands, French Polynesia (for details on the latter two records see van Nieukerken, van den Berg, 2003); 4–6 – three recognized but undescribed *Stigmella* species on *Boehmeria* and *Oreocnide* from Nepal and Vietnam (see van Nieukerken, van den Berg, 2003); 7 – *S. singularia* Diškus & Stonis, sp. nov. on *Phenax hirtus* from Pichincha Province, Ecuador; 8 – *S. lata* Diškus & Stonis, sp. nov. on *Phenax hirtus* from Pichincha Province, Ecuador; 9 – *S. boehmeriphaga* Diškus & Stonis, sp. nov. on *Boehmeria* sp. from Tungurahua Province, Ecuador; 10 – *S. auripurpurata* Diškus & Stonis, sp. nov. on *Pilea* sp. from Pichincha and Chimborazo Provinces, Ecuador; 11 – documented specific leaf-mines of undescribed *Stigmella* taxon on *Phenax hirtus* (see Fig. 64 of the current paper) from Pichincha Province, Ecuador; 12 – an unknown, probably *Stigmella* taxon tracked on herbaria specimen of *Boehmeria ulmipholia* collected in Panama in 1935 (see Discussion).

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Collecting methods and protocols for species identification and description are outlined in Puplesis (1994); Puplesis, Robinson (2000); and Puplesis, Diškus (2003). After maceration of the abdomen in 10% KOH and subsequent cleaning, male genital capsules were removed from the abdomen and mounted ventral side uppermost. The phallus was removed and mounted in Euparal separately but on the same genitalia slide. Abdominal pelts and female genitalia were stained with Chlorazol Black (Direct Black 38/Azo Black) (for a detailed description of the method see Stonis et al., 2014).

Permanent slides were photographed and studied using a Leica DM2500 microscope and Leica DFC420 digital camera. The descriptive terminology of morphological structures follows Puplesis, Robinson (2000), except for the term “aedeagus”, which is referred here as “phallus”, and the term “cilia”, which is referred here as “fringe”.

Institutional abbreviation used in the text: ZMUC – Zoological Museum, University of Copenhagen, Denmark.
RESULTS

Taxonomy of new Nepticulidae species associated with plants from Urticaceae

The Stigmella singularia species group

Diagnostics: forewing varied, speckled or with one fascia. In male genitalia, phallus sometimes with small apical spines and always with many loose, large cornuti; valva with one apical process which may be very pronounced; transtilla with or without small sublateral processes, only occasionally these processes are long; uncus with one or two caudal lobes; gnathos with two caudal processes which are often closely juxtaposed, occasionally merged into one lobe-like caudal process; vinculum small to large (occasionally very large), with small to large lateral lobes, often lateral lobes of vinculum angular. Currently the group comprises ca. 16 species from the Andes of Ecuador and Peru: only six species are currently described and the remainder undescribed (Stonis et al. in prep.). The species are trophically associated with three plant families (Urticaceae, Lamiaceae, and Asteraceae), but Lamiaceae feeders strongly predominate. Leaf-mines are often combined, characterized by abruptly widened, blotch-like distal parts, however, sometimes the mines remain rather slender or widening gradually in their distal part.

Stigmella singularia Diškus & Stonis, sp. nov.

Type material. Holotype: ♂, ECUADOR: Pichincha Province, 11 km NW Alóag, 0°26’48”S, 78°37’32”W, elevation 3150 m, mining larvae on Phenax hirtus (Sw.) Wedd. (Urticaceae), 14.1.2005, field card no. 4816, A. Diškus & J. R. Stonis, genitalia slide no. AD808♂ (ZMUC). Paratypes: 1 ♂, 1 ♀, same label data.

Fig. 2. Urticaceae clades engaged by leaf-mining Nepticulidae (simplified phylogeny after Wu et al., 2013. Note: this is not an ultrametric tree) * – for detailed relationships of the clades see Wu et al., 2013
as holotype, genitalia slides nos. AD695♂ (from adult in pupal skin), AD809♀ (ZMUC).

**Diagnosis.** The combination of a pointed valva and a unique set of cornuti distinguishes *S. singularia* sp. nov. from all other *Stigmella* species; the host plant *Phenax* Wedd. (Urticaceae), shared with the most similar and probably most closely related *S. lata* sp. nov., also makes this species distinctive.

**Male** (Figs. 10, 11). Forewing length about 2.3 mm; wingspan about 5.1 mm. Head: palpi golden cream to grey; frontal tuft bright orange; collar brown with golden gloss and purple iridescence; scape golden cream; antenna slightly longer than half the length of forewing; flagellum with 38–39 segments, dark grey-brown with little golden gloss on the upper side and underside. Thorax and tegula golden brown,
shiny, with strong purple and blue iridescence. Forewing shiny golden brown with very strong purple and blue iridescence on large costal and middle area; fascia very weakly developed, distinctly postmedian, golden shiny; apex of forewing brown with golden gloss and little purple iridescence; fringe brown with golden gloss; underside of forewing dark grey-brown to almost black, without spots. Hindwing dark grey-brown, with little golden gloss on upper side.

Figs. 4–11. *Stigmella singularia* Diškus & Stonis, sp. nov. 4–7 – host plant *Phenax hirtus* (Sw.) Wedd.; 8, 9 – leaf-mine; 10, 11 – male adult, holotype (ZMUC)
Figs. 12–19. Genitalia of *Stigmella singularia* Diškus & Stonis, sp. nov. 12, 13 – holotype, genitalia slide no. AD808, capsule with phallus removed; 14 – same, phallus; 15, 16 – paratype, genitalia slide no. AD695, phal- lus; 17 – paratype, genitalia slide no. AD809, female genitalia, apophyses; 18 – same, pectinations on corpus bursae; 19 – same, general view (ZMUC)
and underside, without spots; its fringe brown with some golden gloss. Legs grey-brown with light to strong purple iridescence on upper side and underside. Abdomen black-brown with some purple iridescence on upper side, dark grey, glossy, with little purple iridescence on underside; genital plates fuscous; anal tufts very short, indistinctive, black-brown.

**Female.** Similar to male.

**Male genitalia** (Figs. 12–16). Capsule a little longer (320–340 μm) than wide (190–200 μm). Uncus with two pointed lobes. Gnathos with two long caudal processes and slender central plate. Valva 195 μm long, 70–80 μm wide, with one pointed apical process; transtilla with triangular or rounded corners, without distinctive sublateral processes. Juxta mostly membranous, caudally pointed and little thickened (Fig. 13). Vinculum short, with rather slender and long lateral lobes. Phallus (Figs. 14–16) 240–245 μm long, 80–95 μm wide; vesica with a compact group of large spine-like cornuti and numerous minute cornuti.

**Female genitalia** (Figs. 17–19). Total length about 790 μm. Anterior and posterior apophyses almost equal in length, however, due to some distortion of slide AD809, the anterior apophyses look longer (Fig. 17). Vestibulum without sclerites. Corpus bursae with very large, heavily folded distal part and small (185 μm long) basal body; signa absent; pectinations distinctive, comb-like. Accessory sac short but wide, heavily folded; ductus spermathecae without coils but with a tiny sclerite. Abdominal tip almost rounded or truncated.

**Bionomics** (Figs. 4–9). Host plant: *Phenax hirtus* (Sw.) Wedd. (Urticaceae) (Figs. 4–7). Larvae mine in leaves in January and, judging from observed numerous old (empty) leaf-mines, in December. Leaf-mine (Figs. 8, 9) as a contorted or sinuous very long and narrow gallery with a slender line of black-brown frass. Exit slit on the upper side of the leaf. According to the “Formula of Determining Abundance and Occurrence of Leaf-Miners” (see Diškus, Stonis 2012: 52–54), *Stigmella singularia* is a rare species: sparse mining of the new species was observed in a single locality of the equatorial Andes in Ecuador.

**Distribution** (Figs. 1, 3). This species occurs in the Ecuadorian Andes in tropical montane and cloud forests at elevations of ca 3100 m.

**Etymology.** The species name is derived from the Latin singularia (singular) in reference to the single apical process on valva of the male genitalia.

**Stigmella lata** Diškus & Stonis, sp. nov.

**Type material.** Holotype: ♂, ECUADOR: Pichincha Province, 11 km NW Alóag, 0°26'48"S, 78°37'32"W, elevation 3150 m, mining larvae on *Phenax hirtus* (Sw.) Wedd. (Urticaceae), 26.ii.2007, field card no. 4893, A. Diškus & J. R. Stonis, genitalia slide no. AD776♂ (from adult in pupal skin) (ZMUC).

**Diagnosis.** Belongs to the *S. singularia* group. The combination of a wide capsule with very short lobes of vinculum and a unique set of cornuti distinguishes *S. lata* sp. nov. from the most similar and probably closely related *S. singularia* sp. nov.; the host-plant *Phenax* Wedd. (Urticaceae), shared with *S. singularia*, also makes this species distinctive among other *Stigmella* (except for *S. singularia*).

**Male** (See Remarks).

**Female.** Unknown.

**Male genitalia** (Figs. 24–26). Capsule 200 μm wide, 250 μm long. Uncus with four caudal papillae. Gnathos with two long caudal processes and slender central plate. Valva 190–195 μm long, 80–90 μm wide, with one pointed apical process; transtilla with triangular or rounded corners, without distinctive sublateral processes. Juxta membranous, indistinctive. Vinculum short, with very short lateral lobes. Phallus (Fig. 26) 280 μm long, 110–125 μm wide; vesica with numerous large and long spine-like cornuti and numerous short ones.

**Bionomics** (Figs. 20–23). Host plant: *Phenax hirtus* (Sw.) Wedd. (Urticaceae) (Figs. 4–7). Larva yellow with dark green to ochreous brown intestine and dark brown head; mines in leaves in February and, judging from observed old (empty) leaf-mines, in January. Leaf-mine (Figs. 20–23) as a contorted or sinuous
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Figs. 20–26. *Stigmella lata* Diškus & Stonis, sp. nov. 20–23 – leaf-mines on *Phenax hirtus* (Sw.) Wedd.; 24, 25 – holotype, male genitalia, slide no. AD776, capsule with phallus removed; 26 – same, phallus (ZMUC)

gallery with a line of dark brown frass. Exit slit on the upper side of the leaf. According to the “Formula of Determining Abundance and Occurrence of Leaf-Miners” (see Diškus, Stonis 2012: 52–54), *Stigmella lata* is not a rare species: abundant mining of the new species was observed, however, only in a single locality of the equatorial Andes in Ecuador.
**Distribution** (Figs. 1, 3). *Stigmella lata* occurs in the Ecuadorian Andes in tropical montane and cloud forests at altitudes ca. 3200 m.

**Etymology.** The species name is derived from the Latin *latus* (wide, wider) in reference to the detected differences of *S. lata* from the most similar *S. singularia*: the wider, almost rounded capsule, wider uncus, and the presence of wide cornuti (instead of slender, minute ones in *S. singularia*).

**Remarks.** *Stigmella lata* is a distinctive species. Because of the urgency to name this species for further taxonomic analysis, *S. lata* was described on the basis of the specific male genitalia and leaf-mines alone. Details of adult scaling remain unknown because the currently available holotype specimen was dissected from adult in a pupal skin and no pinned specimen was preserved.

*Stigmella boehmeriphaga* Diškus & Stonis, sp. nov.

**Type material.** Holotype: ♂, ECUADOR: Tungurahua Province, Baños, 1°23′44″S, 78°26′14″W, elevation 1900 m, mining larvae on *Boehmeria* sp. (Urticaceae), 11.ii.2007, field card no. 4854, A. Diškus & J. R. Stonis, genitalia slide no. AD789♂ (from adult in pupal skin) (ZMUC). Paratypes: 1 ♂, 1 ♀, same label data as holotype, genitalia slides nos. AD788♂, AD873♀ (both from adult in pupal skin) (ZMUC).

**Diagnosis.** Belongs to the *S. singularia* group. The combination of lateral spine-like processes of phallus, a long uncus, large lobes of vinculum, and a unique set of cornuti distinguishes *S. boehmeriphaga* sp. nov. from all other *Stigmella* species; the host-plant *Boehmeria* (Urticaceae) also makes this species distinctive.

**Male** (Fig. 32). Forewing length about 1.8 mm; wingspan about 4.1 mm. Head: palpi grey cream; frontal tuft pale orange; collar and scape golden cream; antenna longer than half the length of forewing; flagellum with about 25 segments, dark grey-brown with distinctly paler tip (six distal segments whitish cream). Thorax and tegula dark olive grey with golden gloss. Forewing olive with strong golden gloss, little purple iridescence at the base but strong purple and blue iridescence before fascia and on apex; fascia postmedian, wide, golden shiny; fringe olive grey. Scaling of hindwing unknown (see Remarks). Legs fuscous grey, with little purple iridescence. Abdomen dark grey on upper side, grey on underside.

**Female.** Similar to male.

**Male genitalia** (Figs. 33–40). Capsule 300–305 μm long, 180–190 μm wide. Uncus long, with four tiny caudal lobes. Gnathos with two long caudal processes and a large, medially excavated central plate. Valva 170–185 μm long, 70–75 μm wide, with two slender apical processes; transtilla with triangular or rounded corners, without distinctive sublateral processes. Juxta membranous, indistinctive. Vinculum with large lateral lobes. Phallus (Figs. 35, 40) about 210 μm long, 90–105 μm wide, with two long, spine-like lateral sclerites (Fig. 40); vesica with many large spine-like cornuti and numerous tiny cornuti (Fig. 35).

**Female genitalia** (Fig. 41). Anterior and posterior apophyses almost equal in length; anterior ones wide but gradually arrowed distally. Vestibulum without sclerites. Abdominal tip almost rounded. Otherwise unknown.

**Bionomics** (Figs. 27–31). Host plant: *Boehmeria* Jacq. (Urticaceae) (Figs. 29, 30). Larva mines in leaves in February and, judging from observed old (empty) leaf-mines, in January. Leaf-mine (Fig. 31) as a sinuous slender but gradually widening gallery with a central line of brown-black frass. Exit slit on the upper side of the leaf. Cocoon pale ochre beige; length 2.3–2.5 mm, maximal width 1.0–1.1 mm. According to the “Formula of Determining Abundance and Occurrence of Leaf-Miners” (see Diškus, Stonis 2012: 52–54), *Stigmella boehmeriphaga* is a rare species: sparse mining of the new species was observed only in a single locality of the equatorial Andes in Ecuador.

**Distribution** (Figs. 1, 3). This species occurs in the Ecuadorian Andes in tropical montane forests at altitudes ca. 1900 m.

**Etymology.** The species name is derived from the name of the host-plant genus *Boehmeria* and Latin *phaga* (an eater).
Figs. 27–35. *Stigmella boehmeriphaga* Diškus & Stonis, sp. nov. 27, 28 – habitat, tropical montane forest, Baños, 1°23’44”S, 78°26’14”W, Tungurahua Province, elevation 1900 m; 29, 30 – host plant *Boehmeria* sp.; 31 – leaf-mine; 32 – fully developed pupa; 33, 34 – paratype, male genitalia, slide no. AD788, capsule with phallus removed; 35 – same, cornuti (ZMUC)
Figs. 36–41. Genitalia of *Stigmella boehmeriphaga*DISkus & Stonis, sp. nov. 36–39 – holotype, male genitalia, slide no. AD789, capsule with phallus removed; 40 – same, phallus; 41 – paratype, female genitalia, slide no. AD873, apophyses (ZMUC)
Remarks. Stigmella boehmeriphaga represents a distinctive species. All currently available type series specimens were dissected from adults in a pupal skin, however, no pinned specimens were preserved.

The Stigmella marmorea species group (designated here)

Diagnostics: forewing varied: speckled or with one-two fasciae, occasionally glossy, without fascia; at least one species is known with distinctive androconia on abdomen. In male genitalia, phallus sometimes with very small to large apical spines and always with many loose large, mostly horn-like, cornuti; valva with two apical processes; transstilla with or without very small sublateral processes; uncus often with four caudal papillae, sometimes bilobed; gnathos with two caudal processes; vinculum large (occasionally very large), with small to large lateral lobes. Currently the group comprises of about 29 species from the Andes of Colombia, Ecuador, Peru, Bolivia, Chile and Argentina: 26 of the species are described, others remain undescribed (Stonis et al. in prep.). Trophically, the species are associated with at least five plant families: Euphorbiaceae, Rosaceae, Urticaceae, Lamiaceae, and Asteraceae. Leaf-mines as rather slender galleries, occasionally with distal parts resembling blotches.

Stigmella auripurpurata Diškus & Stonis, sp. nov.

Type material. Holotype: ♂, ECUADOR: Pichincha Province, 11 km NW Alóag, 0°26′45″S, 78°37′34″W, elevation 3090 m, mining larvae on Pilea Lindl. (Urticaceae), 18.xi.2007, field card nos. 4901, 4929, A. Diškus, genitalia slide nos. AD822♂ (ZMUC). Paratypes: 1 ♂, 3 ♀, same locality as holotype, mining larvae on Pilea 26.ii.2007 and 18.xi.2007, field card nos. 4901, 4929, A. Diškus, genitalia slide nos. AD826♂ (from adult in pupal skin), AD825♀, AD692♂ AD691♂, AD787♂ (ZMUC); 3 ♂, 1 ♀, Chimborazo Province, ca. 30 km NE Pallatanga, 1°51′26″S, 78°53′48″W, elevation 2945 m, mining larva 12.xi.2007, A. Diškus, genitalia slide nos. AD767♂, AD781♀ (both from adults in pupal skin), AD823♀ (ZMUC).

Diagnosis. The combination of a valva with two short apical processes and a unique set of cornuti distinguishes S. auripurpurata sp. nov. from all other Stigmella species; the host plant Pilea Lindl. (Urticaceae) and the combined leaf-mines with blotch-like distal parts also make this species distinctive.

Male (Figs. 49, 51, 52). Forewing length 2.1–2.5 mm; wingspan 4.8–5.6 mm. Head: palpi golden cream to whitish cream; frontal tuft bright orange to dark orange, occasionally pale orange to orange cream; collar fuscous, golden glossy with little to strong purple iridescence; scape golden cream, very glossy; antenna significantly longer than half the length of forewing; flagellum with 35–38 segments, fuscous with golden gloss on upper side and underside. Thorax and tegula golden brown to fuscous, shiny, with purple iridescence. Forewing brown, with very strong golden gloss and some purple to very strong purple iridescence (purple iridescence may significantly vary); sometime forewing also with blue iridescence along with the purple one; fascia golden shiny, median; apex of forewing brown, despite that it may look golden shiny at a certain angle of view, without spot or fascia; fringe brown to pale brown, with golden gloss; underside of forewing black-brown to grey-brown, without spots. Hindwing brown to pale brown, with golden gloss on upper side and underside, without spots or androconia; its fringe brown. Legs brown with golden gloss and some purple iridescence on upper side, pale brown to silver grey on underside. Abdomen dark brown to black-brown on upper side, dark brown on underside except median area which remains golden cream; genital segments grey, glossy; anal tufts very short, black-brown to black, occasionally pale grey.

Female (Figs. 50, 53). Similar to male. Forewing length about 2.8 mm; wingspan about 6.3 mm. Genital segments almost white on underside.


long, 70–85 μm wide, with two small apical processes; transtilla angular (Figs. 55, 56), without sublateral processes. Juxta membranous, caudally triangular. Vinculum short, with very small lateral lobes. Phallus (Figs. 58–61) 290–340 μm long, 105–145 μm wide; vesica with a group of large spine-like cornuti and numerous minute cornuti.
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Figs. 54–57. Male genitalia of *Stigmella auripurpurata* Diškus & Stonis, sp. nov., capsule with phallus removed. 54 – paratype, genitalia slide AD691; 55 – holotype, genitalia slide AD822; 56, 57 – paratype, genitalia slide no. AD767 (ZMUC)
Figs. 58–63. Genitalia of *Stigmella auripurpurata* Diškus & Stonis, sp. nov. 58 – paratype, male genitalia, cornuti, genitalia slide no. AD767; 59 – same, genitalia slide AD692; 60 – phallus, paratype, genitalia slide AD767; 61 – same, holotype, genitalia slide no. AD822; 63 – paratype, female genitalia, slide no. AD825 (ZMUC)
Female genitalia (Figs. 62, 63). Total length about 450 μm. Anterior and posterior apophyses almost equal in length (Fig. 62). Vestibulum without sclerites. Corpus bursae with large, very heavily folded distal part and 190 μm long, 130 μm wide basal body; signa absent; pectinations distinctive. Accessory sac short but wide, very heavily folded; ductus spermathecae without coils. Abdominal tip narrowed and truncated.

Bionomics (Figs. 42–48). Host plant: Pilea Lindl. (Urticaceae) (Figs. 42, 44). Larva mines in leaves in February and November. Leaf-mine (Figs. 43, 45–47) starts as a slender sinuous gallery with a line of brownish black frass; further on the gallery abruptly widens to a large, irregularly shaped blotch with scattered black frass. Exit slit on the upper side of the leaf. Cocoon (Fig. 48) ochre beige; length 2.4–3.5 mm, maximal width 2.0–2.4 mm. According to the “Formula of Determining Abundance and Occurrence of Leaf-Miners” (see Diškus, Stonis 2012: 52–54), Stigmella auripurpurata is not a rare species: rather abundant mining of the new species was observed in two separated localities of the equatorial Andes in Ecuador.

Distribution (Figs. 1, 3). This species occurs in the Ecuadorian Andes in tropical montane and cloud forests at altitudes ca. 2900–3100 m, however, similar leaf-mines were observed also in lower altitudes (around 2000 m).

Etymology. The species name is derived from the Latin aurea (gold, golden) and purpuratus (purple) in reference to the distinctive golden gloss and strong purple iridescence of the forewing.

Documentation of specific leaf-mines of undescribed Stigmella taxon on Phenax hirtus

Leaf-mine sample examined. Leaf-mines (no adults), ECUADOR: Pichincha Province, 11 km NW Alóag, 0°26’12”S, 78°37’24”W, elevation 3140–3165 m, mining larvae on Phenax hirtus, 24.ii.2007, A. Diškus.

Documentation. Mines in leaves. Host plant: Phenax hirtus (Sw.) Wedd. (Urticaceae)

Fig. 64. Documented leaf-mine of undescribed Stigmella taxon from Phenax hirtus, Ecuador: Pichincha Province, 11 km NW Alóag, 0°26’12”S, 78°37’24”W, elevation 3140–3165 m
Larvae pale yellow green with pale, ochreous brown intestine and pale brown head; mine in early February and, judging on observed empty leaf-mines, also in January. Leaf-mine as a gradually widening sinuous or contorted gallery fully filled with brown frass (dark brown in the first half and greyish brown in the second half) (Fig. 64). This unknown species occurs on the western slopes of the equatorial Andes (Ecuador) at altitudes about 3100 m (Fig. 3).

Remarks. The documented, highly specific leaf-mines on Phenax hirtus belong to an unknown (new) Stigmella species. However, no pupae or adults were available.

DISCUSSION

Urticaceae-feeding fauna worldwide. In the world, the Urticaceae-feeding Nepticulidae are known from only 12 records, representing five described and seven undescribed species of the pygmy moth family. In South America, Urticaceae-mining Nepticulidae are from six records, representing specific leaf-mines of an unknown taxon and four named species: Stigmella singularia Diškus & Stonis, sp. nov., S. lata Diškus & Stonis, sp. nov., S. boehmeriphaga Diškus & Stonis, sp. nov., and S. auripurpurata Diškus & Stonis, sp. nov.

Generic composition of this Urticaceae-feeding fauna is very uniform: all species belong to the genus Stigmella Schrank. The dominance of Stigmella among the Urticaceae-feeders in South America is not an artifact as it is in the case of species feeding on Rosaceae (Stonis et al., 2016), Asteraceae (Stonis et al., 2016a, 2016b), or Lamiaeae (Stonis et al., in prep.). The genus Stigmella is the world’s most widespread and diverse group of Nepticulidae, occurring in very different habitats. Among the discovered Stigmella species associated with Urticaceae, the three species (Stigmella singularia and S. lata particularly) are very similar and therefore likely to be closely related. For diagnostic purposes, two species groups, S. singularia and S. marmorea, were designated.

What makes Urticaceae-feeding Nepticulidae unusual:

1. Low diversity. Following a recent preliminary trophic review of Nepticulidae (Remeikis et al., 2016), 24 plant families and 16 plant orders were documented as host-plant clades for the Nepticulidae, occurring in America, south of Nearctic Mexico. In the Neotropical fauna, some host-plant families are more common than others: Asteraceae (Compositae) account for 23.7% of documented Nepticulidae taxa; Rosaceae for 15.3%, Lamiaeae for 12.7%, Fagaceae for 8.5%, Euphorbiaceae for 5.1%, and Fabaceae and Malvaceae, for 4.2% (respectively). The documented Urticaceae-feeding Nepticulidae form only a small fraction of the Neotropical taxa (about 3%). We assume that the relatively low number of species trophically associated with Urticaceae plants is not an artifact of insufficient sample effort. There should therefore be some other, so far unknown, causes.

2. Currently known pattern of distribution. It is surprising that all known records of the Urticaceae-feeding Nepticulidae come from regions around the Pacific (Fig. 1).

3. Host plant choice. Nepticulidae colonise at least three of the four Urticaceae tribes (Fig. 2). To date, this includes six genera: Boehmeria (four nepticulid species: two described/named, one undescribed and one unknown taxon known from old herbarium specimen, Figs. 65, 66), Oreocnide (one undescribed species), Pipturus (one described/named species), Pilea (one described/named species), Phenax (two described/named and one unknown taxon judging from the documented leaf-mines; Fig. 64), and Moutia (one unknown taxon judging from the documented leaf-mines). With the exception of Pilea and Moutia, all these belong to the Boehmerieae. Of note, none colonize genera in the Urticeae tribe which is characterized by stinging hairs. It would be interesting to know why no leaf-miners were found on other genera.

Phenax, Boehmeria and Pilea are all widespread genera, the former two pantropical and the latter pantropical with the exception of Australasia. Phenax and Boehmeria are woody
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shrubs or trees, specialist of disturbed habitats and fall within the Boehmerieae tribe (Weddell, 1869). *Pilea* comprises succulent herbs, epiphytes or shrubs, is a specialist of undisturbed shade habitats, and has been placed in the Elatostemeae tribe (Wu et al., 2013).

**Using herbaria to search for Urticaceae-feeding Nepticulidae.** During the preparation of the manuscript we searched for Nepticulidae leaf-mines on Urticaceae in the herbarium of the Royal Botanic Gardens, Kew. So far we were able to review only a relatively small portion of the herbarium specimens but covered Neotropical Discocnide, *Urera* and Asian *Poikilospermum* (Urticaceae), Neotropical *Poulzolzia* and *Boehmeria* (Boehmerieae). This search resulted in the discovery of a linear leaf-mine belonging to an unknown *Stigmella* species. The leaf-mine, though damaged, was tracked on *Boehmeria ulmifolia* Wedd. collected in Panama in 1935 (Figs. 65, 66). This discovery of a leaf-mine showed that using herbarium specimens is a practical way of discovering leaf-mines. Whilst species cannot be described from the leaf-mine alone, a review of herbarium specimens may yield additional data on insect-plant interactions, diversity, and their geographical distribution.

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**References**


2. Johansson R, Nielsen ES, van Nieukerk-en EJ, Gustafsson B. The Nepticulidae and...


20. Van Nieukerken EJ, van den Berg C. A new Stigmella feeding on Urticaceae from Guam: first records of Nepticulidae (Lepidoptera)


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PIRMĄ KARTĄ PIETŲ AMERIKOJE APTIKTŲ URTICACEAE AUGALŲ MINUOTOJŲ, PRIKLAUSANČIŲ NEPTICULIDAE (LEPIDOPTERA), DOKUMENTACIJA: KETURIOS NAUJOS MAŽŲ GABTAGALVIŲ RŪŠYS, TROFIŠKAI SUSIJUSIOS SU PHENAX, BOEHMERIA IR PILEA AUGALAI

Santrauka


Raktažodžiai: Andai, Boehmeria Jacq., lapų minos, mažieji gabtagalviai, naujos rūšys, Nepticulidae, Pilea Lindl., Pietų Amerika, Phenax Wedd., Stigmella Schrank, Urticaceae