A new species of *Micropterix* Hübner, 1825 from Lebanon (Lepidoptera: Micropterigidae)

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**Abstract.** *Micropterix jabalmoussae* Zeller, Kullberg & Kurz, **sp. n.** is described from the mountain Jabal Moussa Biosphere Reserve (Lebanon) and compared with all other known species of *Micropterix* from this region and similar species of the Western Palaearctic. *M. jabalmoussae* is the fifth species of the genus *Micropterix* Hübner, 1825 known from the Levant.

**Introduction**

The genus *Micropterix* is distributed through the Palaearctic from North Africa and Europe to Japan in the east (Gibbs 1987; Zeller et al. 2013; Gibbs and Lees 2014) and even down to the foothills of the Himalayas (Lees et al. 2010). This study of a new species follows the recently published review of *Micropterix* of Cyprus and the Middle East (Zeller-Lukashort et al. 2009). This description is based on two specimens collected by Jaakko Kullberg and Tommi Lievonen in Lebanon from the naturally rich Biosphere Reserve of Jabal Moussa (The Mountain of Moyses) located about 50 km north-east of the capital city Beirut in the Keserwan-Jbeil area, on the western side of the Mount Lebanon high plateau. The topography of the area is impressive. There is a Mediterranean vegetation zone starting at an elevation of 300 m grading up to arid mountain habitats surpassing 1700 m altitude on the high plateau (Association for the Protection of Jabal Moussa (APJM) 2016). Locally, Jabal Moussa carries a special importance, as it was designated in 2009 as the third biosphere reserve in Lebanon as part of the UNESCO Network of Biosphere Reserves under the Man & Biosphere (MAB) program. The reserve is surrounded by Nahr Ibrahim and Nahr Ed-Dahab rivers and the mountain is rich in local fauna and flora. For more information see http://www.jabalmoussa.org. Especially at higher altitudes from 700 m and upwards the Lepidoptera fauna is mostly of Irano-Turanian origin and partly east Mediterranean, but in fact several familiar widespread species common to the Central European fauna are present in the mountains. Many of these are close to the southernmost edge of their distribution.
Methods

The morphology of the new species is compared with all other known species from this region and also with similar species of the Western Palearctic (Kurz and Kurz 2016). We consequently build on the important identification treatments by Heath (1987), Kozlov (1989, 1990a, b) and Zeller-Lukashort et al. (2007).

The genitalia preparation follows standard techniques used for the family Micropterigidae. Due to the problems and difficulties in preparing female genitalia of specimens in the genus Micropterix, no attempt has been made to prepare the genitalia of the single available female of the new species (Zeller-Lukashort et al. 2007).

The photograph of the holotype was taken with a NIKON D200 digital camera, a NIKON Micro-Nikkor 105mm 1:2.8 lens and three LED lamps for illuminating. The photograph of the male genitalia of the holotype was taken with an OLMPUS FHT trinocular microscope and NIKON D800 digital camera, manipulated using the focus stacking software HELICON FOCUS 6.4.1 to extend depth of field. All photos were developed using ADOBE PHOTOSHOP CS2.

For more information about collection sites, preparation techniques and a data archive of Micropterix spp. see Zeller-Lukashort et al. (2007).

The two studied specimens are deposited in the Finnish Museum of Natural History, University of Helsinki, Finland (MZH).

Results

Checklist of Micropterix of the Levant

The following species occur within the Levant (Wikipedia 2016) presented here in alphabetical order (Zeller-Lukashort et al. 2009; Kurz and Kurz 2016).

Micropterix berytella de Joannis, 1886  
Micropterix cypriensis Heath, 1985  
Micropterix elegans Stainton, 1867  
Micropterix islamella Amsel, 1935  
Micropterix jabalmoussae sp. n.

Taxonomic part

Micropterix jabalmoussae Zeller, Kullberg & Kurz, sp. n.  
http://zoobank.org/AEE90EBE-86C8-4243-816A-D2F6291DA492

Material. Holotype ♂: http://id.luomus.fi/GK.6673, Lebanon, Kesrouan 950 m, 34°03.96’N 35°45.07’E, Jebel Musa, Mar Geryes, 25.v.2012, J. Kullberg & T. Lievonen leg., label with identification numbers CZ-Z27207 and AP: MK-

1 To access informations about these species login as “guest” at http://www.nkis.info, go first to “DATA ANALYSIS” (top menu) and choose “taxonomical descriptions (individual query)” (left side menu) and then input the taxonomic name of the requested species in the input field that will now display (main window).

**Description.** Adult (Fig. 1). Forewing length 3.5 mm (♂), 3.6 mm (♀). Head black-brown; vestiture of hair-like scales on head light yellow; antennae dark brown, 3/4 (♂), respectively, 1/2 (♀) forewing length; thorax and tegulae violet with golden gloss; forewings bronze golden, with purple tinge at apex, with silvery white markings: a narrow fascia across whole wing width at 1/4; a narrow, outwardly bent fascia across whole wing width at nearly 1/2, somewhat broadened at costa; at 3/4 an oval or rectangular spot reaching from costa to middle of the forewing; fringe bronzy golden; hindwings bronzy golden, apically tinged purplish; fringe bronzy golden; legs and abdomen brown, golden shining.

Male genitalia (Fig. 2). Uncus very short and stout, beneath uncus a sclerotized twin structure of curved and slender shape, bearing hair-like setae at tip; accessory claspers nearly square, distally with rounded margin, bearing three groups of setae: about ten long setae with hooked ends at distal margin, a group of about eight T-shaped setae on inner surface and more dorsally and two clearly separated setae also on inner surface but more ventrally (Fig. 3); valvae moderately long, base thickened, medially distinctly constricted, distal parts spoon-like; distal parts at inner surface with one to two rows of short, straight, stout and thickened setae at ventral margin; phallus typical for genus, without cornuti.

The twin structures overlying the ventral margin of the accessory claspers randomly are part of the phallus and do not belong to the accessory claspers.

**Figure 1.** Male holotype of *M. jabalmoussae* sp. n.
Diagnosis. *M. berytella* and *M. elegans* occur in the same region and show similar wing markings (Zeller-Lukashort et al. 2009). The new species is externally somewhat similar to *M. cypriensis* (Cyprus), *M. corcyrella* Walsingham, 1919 (southern Balkans), *M. aruncella* (Scopoli, 1763) (Europe), *M. erctella* Walsingham, 1919 (Sicily), *M. uxoria* Walsingham, 1919 (Sicily), *M. renatae* Kurz et al., 1997 (Italy) and *M. italica* Heath, 1981 (Italy). From all these species the new species is clearly separated by its male genitalia, e.g. by the distinct shape of uncus, accessory claspers and valvae (Zeller-Lukashort et al. 2007, 2009; Kurz and Kurz 2016). In the male genitalia the new species somewhat resembles *M. wockei* Staudinger, 1970 from Greece but can easily be distinguished by its different valvae and shorter uncus (Kurz and Kurz 2016). *M. islamella* was found together with the new species but can easily be distinguished by its different wing pattern (Zeller-Lukashort et al. 2009).

Distribution. The new species is so far known from the mountain Jebel Musa (Kesrouan, Lebanon) from an elevation of about 950 m.

Life history. The early stages are unknown. The new species was found in a dry slope meadow within a semi-open forest with *Malus sp.*, *Crataegus sp.*, *Rosa sp.*, *Sorbus sp.*, *Prunus sp.* and *Quercus sp.* (Figs 4, 5). *M. islamella* was also found at the same locality.

Etymology. The name of the new species is derived from the mountain Jebel Musa, also transcribed as Jabal Moussa or Gebel Musa, which literally means “The Mountain of Moyses”.

Remark. Based on morphological characters the new species is considered to belong to a species-complex together with *M. aglaella* (Duponchel, 1838), *M. wockei*, *M. aureatella* (Scopoli, 1763), *M. herminiella* Corley, 2007 and *M. sikhotealinensis* Ponomarenko & Beljaev, 2000 (Kurz et al. 2016).

During the dissection of the male genitalia of the holotype, the whole body (abdomen, thorax, mesothorax, legs and wings) was unfortunately severed from the head. The broken part is stored in a micro vial attached on the pin. Figure 1 was taken before dissecting.
Figures 4–5. Type locality of *M. jabalmoussae* sp. n.
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