New species of “giant” plume moths of the genus *Platyptilia* (Lepidoptera, Pterophoridae) from Uganda

Peter USTJUZHANIN 1, Vasiliy KOVTUNOVICH 2 & Anna USTJUZHANINA 3,*

1 Altai State University, Lenina 61, Barnaul 656049, Russia.
2 Moscow Society of Nature Explorers.
Home address: Malaya Filevskaya str. 24/1, app. 20, Moscow 121433, Russia.
3 National Research Tomsk Polytechnic University, Lenina 30, Tomsk 634050, Russia.

1 E-mail: petrust@mail.ru
2 E-mail: vasko-69@mail.ru
* Corresponding author: uak@tpu.ru

1 urn:lsid:zoobank.org:author:60F67CCF-F6C9-4CD4-A2DF-F3216DC46958
2 urn:lsid:zoobank.org:author:1959492D-B1A5-45F7-9C11-F079D399B42B
3 urn:lsid:zoobank.org:author:4A20CB2F-2FA9-4FB6-9983-82E203FFB0E1

**Abstract.** This paper describes two new species of plume moths from the group of the so-called “giant” *Platyptilia* Hubner, 1825: *Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov. and *P. stanleyi* Ustjuzhanin & Kovtunovich sp. nov. Both species were collected in the Rwenzori Mountains in Uganda and Rwanda, respectively. *Platyptilia stanleyi* Ustjuzhanin & Kovtunovich sp. nov. exceeds all the known African species of Pterophoridae in its wingspan of 49 mm.

**Key words.** Pterophoridae, *Platyptilia*, Uganda, Rwenzori Mountains, new species.


**Introduction**

The genus *Platyptilia* Hübner, 1825 is widespread all over the world. It is represented by 80 species, more than 40 of them known from Africa (Gielis 2003, 2011). Among them are very large species, having about five centimeters in wingspan. They have been described by Meyrick (1924, 1932, 1938), Gielis (2008, 2011) and Kovtunovich & Ustjuzhanin (2014) and include: *Platyptilia aarviki* Gielis, 2008, *P. daemonica* Meyrick, 1932, *P. melitroctis* Meyrick, 1924, *P. postbarbata* Meyrick, 1938, *P. rhyncholoba* Meyrick, 1924, *P. nyungwea* Gielis, 2011 and *P. mugesse* Kovtunovich & Ustjuzhanin, 2014. When examining material at the Natural History Museum, London, we discovered two more new species, belonging to the group of “giant *Platyptilia*”: *Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov. and *P. stanleyi* Ustjuzhanin & Kovtunovich sp. nov. Both species were collected during the famous British expeditions to the Rwenzori Mountains in 1934–1935 and 1952, and three specimens were found in Rwanda (T.A. Barns) in 1921.
Material and methods

This paper is based on material from the Natural History Museum, London, UK (BMNH). Holotypes and paratypes of the new species are stored in BMNH, and two paratypes of *Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov. are stored in the collections of P. Ustjuzhanin and V. Kovtunovich (CUK, Novosibirsk and Moscow, Russia). The preparation of genitalia is necessary for the identification of Pterophoridae. The dissection was performed with standard methods.

Results

Class Hexapoda Blainville, 1816  
Order Lepidoptera Linnaeus, 1758  
Superfamily Pterophoroidea Kuznetsov & Stekolnikov, 1979  
Family Pterophoridae Zeller, 1841  
Subfamily Platyptilinae Tutt, 1906  
Tribe Platyptilini Bigot, Gibeaux, Nel & Picard, 1998  
Genus *Platyptilia* Hübner, 1825

*Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov.  
urn:lsid:zoobank.org:act:785F8238-9629-4217-8417-13973F95CC30  
Figs 1–4

Diagnosis

*Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov. can be distinguished by the large wings and variegated coloring: from dark-brown without any pattern to brown-grey with the pattern of pale areas, spots and dots. In the male genitalia the new species resembles *Platyptilia aarviki* Giels, 2008, but clearly differs from it by the shape of the sacculus, the long anellus arms and also the wedge-shaped cut

of the saccus. In the female genitalia the new species resembles *Platyptilia sabia* (Felder & Rogenhofer, 1875) by the shape of the antrum, but differs from it by the more narrow ostium and shorter ductus.

**Etymology**

The species is named after the famous British entomologist David Stephen Fletcher, member of the 1952 expedition to the Rwenzori Mountains.

**Material examined**

**Holotype**


**Paratypes**

UGANDA: 2 ♂♂, same data as holotype (BMNH 21800, CUK 244); 1 ♂, Ruwenzori Range, Lake Mahoma, 9,600 ft, 12 Jul. 1952, D.S. Fletcher (BMNH 21797); 1 ♀ Kigezi Dist., Mt Mgahinga, 8,000 ft, 22–27 Nov. 1934, F.W. Edwards (BMNH 21802); 1 ♂, 2 ♀, Ruwenzori Range, Namwamba Valley, 6,500 ft, Dec. 1934–Jan. 1935, F.W. Edwards, B.M.E. Afr. Exp. B.M. 1935-203 (BMNH 21801, BMNH 21799, CUK 245).

RWANDA: 1 ♂, Kisiba, Bugoie Forest, W Kivu, 8,500 ft, Nov. 1921, T.A. Barns (BMNH 21798); 2 ♀♀, Virunga Mts, Lake Kivu, 10,000 ft, Oct. 1921, T.A. Barns (BMNH 22764).

**Description**


**FEMALE GENITALIA.** Papillae anales oval, narrow. Apophyses posteriores thin, long, three times longer than papillae anales. Apophyses anteriores also long, slightly shorter than posteriores ones, with small, spinous process in distal part. Ostium flat. Antrum wide, its length twice the length of papillae anales. Ductus bursae narrow, 1.5 times longer than antrum, with thin sclerite in middle part. Ductus seminalis near junction with bursa copulatrix. Bursa copulatrix large, oval, with two short, straight signa tapered to apices.

**Remarks**

The new species is characterized by the bright variation in the color of the wings. Half of the 11 type specimens have melanistic color. The species inhabits the mountainous areas of 1980–3210 m above sea level.
**Distribution**
Uganda, Rwanda.

**Flight period**
July, October–January.

**Platyptilia stanleyi** Ustjuzhanin & Kovtunovich sp. nov.

*urn:lsid:zoobank.org:act:5429545B-1FA2-469C-BF69-A81605ADAEA2*  
Figs 5–6

**Diagnosis**
*Platyptilia stanleyi* Ustjuzhanin & Kovtunovich sp. nov. can be distinguished by its giant wingspan, which is unique among all the species of the genus *Platyptilia* as well as among all the African Pterophoridae. In the male genitalia the new species resembles *Platyptilia fletcheri* Ustjuzhanin & Kovtunovich sp. nov. in the shape of the phallus and uncus, but clearly differs from it by the short and wide anellus arms and the fold on the inner side of the sacculus.

**Etymology**
The species is named after the famous British traveler, journalist and explorer of Africa, Henry Morton Stanley, the first European who visited the Rwenzori Mountains in 1876.

**Material examined**

**Holotype**

**Description**

**Male**

**EXTERNAL CHARACTERS.** Wingspan 49 mm. Thorax and tegulae brown-grey, head noticeably paler. Labial palpi straight, twice as long as eye diameter; third segment narrowed at top and bent down. Antennae thin, brown. Fore wings brown. Medial area slightly clarified. Dark brown spot in middle part of first quarter of wing. Two other spots (poorly expressed and slightly fuzzy) near cleft. First lobe dark brown in apical part. Second lobe significantly darker than basic wing color. Fringe inside cleft brown-grey; grey at outer margin of wing, with bunches of dark brown cilia. Hind wings unicolorous, pale grey. Third lobe fringe with well expressed black cilia at outer margin, from middle of wing to base of lobe. Abdomen brown. Hind legs long, brown, with portions of dark scales at base of spurs and in distal part.

MALE GENITALIA. Valves symmetrical. Apex isolated and slightly tapered. Sacculus wide in basal and middle part; distal part significantly narrowed. Fold on inner side of sacculus. Tegumen bilobed. Uncus narrow, rather long, slightly widened in middle part and tapered at apex. Anellus arms short, wide, tapered only at apex. Saccus with proximate wedge-like outer edge and with triangular process from above, on its inner side. Phallus short, curved in center and rounded at base; basal process long, equal to length of coecum. Vesica with thin, needle-shaped cornutus in distal part of phallus.

Female
Unknown.

Distribution
Uganda.

Flight period
July.

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References
Printed versions of all papers are also deposited in the libraries of the institutes that are members of the EJT consortium: Muséum national d’Histoire naturelle, Paris, France; Botanic Garden Meise, Belgium; Royal Museum for Central Africa, Tervuren, Belgium; Natural History Museum, London, United Kingdom; Royal Belgian Institute of Natural Sciences, Brussels, Belgium; Natural History Museum of Denmark, Copenhagen, Denmark.
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