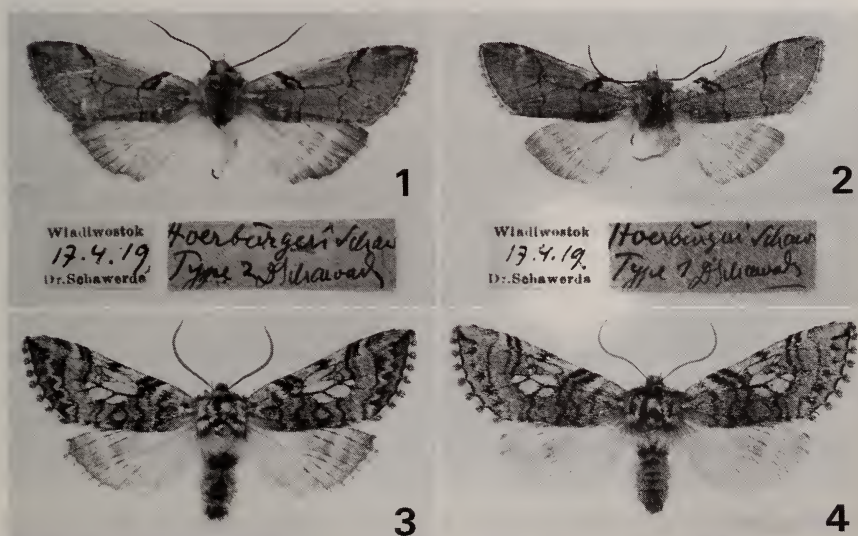


Redescription of *Achlya hoerburgeri* (SCHAWERDA),
comb. n.
(Lepidoptera, Thyatiridae)

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Recently, thanks to Dr. M. LÖDL of the Natural History Museum, Vienna, I was able to study the type specimens of *Polyploca hoerburgeri* SCHAWERDA, 1924, described from Ussuri as a species similar to *flavicornis* (LINNAEUS), which he also placed in the genus *Polyploca*. Close examination of these specimens showed that *hoerburgeri*, although externally very similar, is a species distinct from the Eurasian *Achlya flavicornis* (LINNAEUS, 1758), and is more closely related to *Achlya longipennis* INOUE, 1972, described from Japan. As *P. hoerburgeri* has remained virtually unknown, I redescribe it below.



Figs. 1-4. Two *Achlya* species. 1. *A. hoerburgeri* (SCHAWERDA), ♂, lectotype, Vladivostok. 2. *idem*, ♀, paralectotype, Vladivostok. 3. *A. l. longipennis* INOUE, ♂, Honshu, Yamanashi Pref., Enzan, Saiki-rindo (1500 m). 4. *idem*, ♀, Honshu, Yamanashi Pref., Enzan, Saiki-rindo (1500 m).

***Achlya hoerburgeri* (SCHAWERDA, 1924), comb. n. (Figs. 1, 2)**

Polyploca hoerburgeri SCHAWERDA, 1924, *Verh. zool.-bot. Ges. Wien* 73 : (90), pl. (color) [1] : 18 ; SEITZ, 1933, *in* SEITZ, *Gross-Schmett. Erde* 2 (suppl.) : 286.

MATERIAL : 1 ♂ 1 ♀, Vladivostok, 17.IV.1919, both syntypes. ♂ (fig. 1) here designated as lectotype, pinned with two labels : "Wladiwostok, 17.4.19. Dr. SCHAWERDA", "Hoerburgeri SCHAW. Type 2, D. SCHAWERDA", slide HY-1368. 1 ♀ (fig. 2), paralectotype, slide HY-1367. Both in the collection of the Natural History Museum, Vienna.

DESCRIPTION : ♂ ♀. Length of forewing 18-20 mm, expanse 39-43 mm. Nearly equal in size to *A. flavigornis*, to which *hoerburgeri* is superficially similar. Forewing pale grey, subcosta strongly tinged white from postmedian line almost to base, orbicular and reniform stigmata lacking ; antemedian line black, thin, preceded by short thick black line in cell ; postmedian line black, thin, weakly undulating, short black costal bar just beyond ; other lines very faint.

MALE GENITALIA (Fig. 5) : In all aspects very similar to *longipennis* (Fig. 7), but terminal process of sacculus lobed, whereas in *longipennis* it is long and pointed ; subapical process of aedeagus spatular, so thick and strong that aedeagus appears Y-shaped as in *Polyploca ridens* (FABRICIUS, 1787) ; cornuti much weaker.

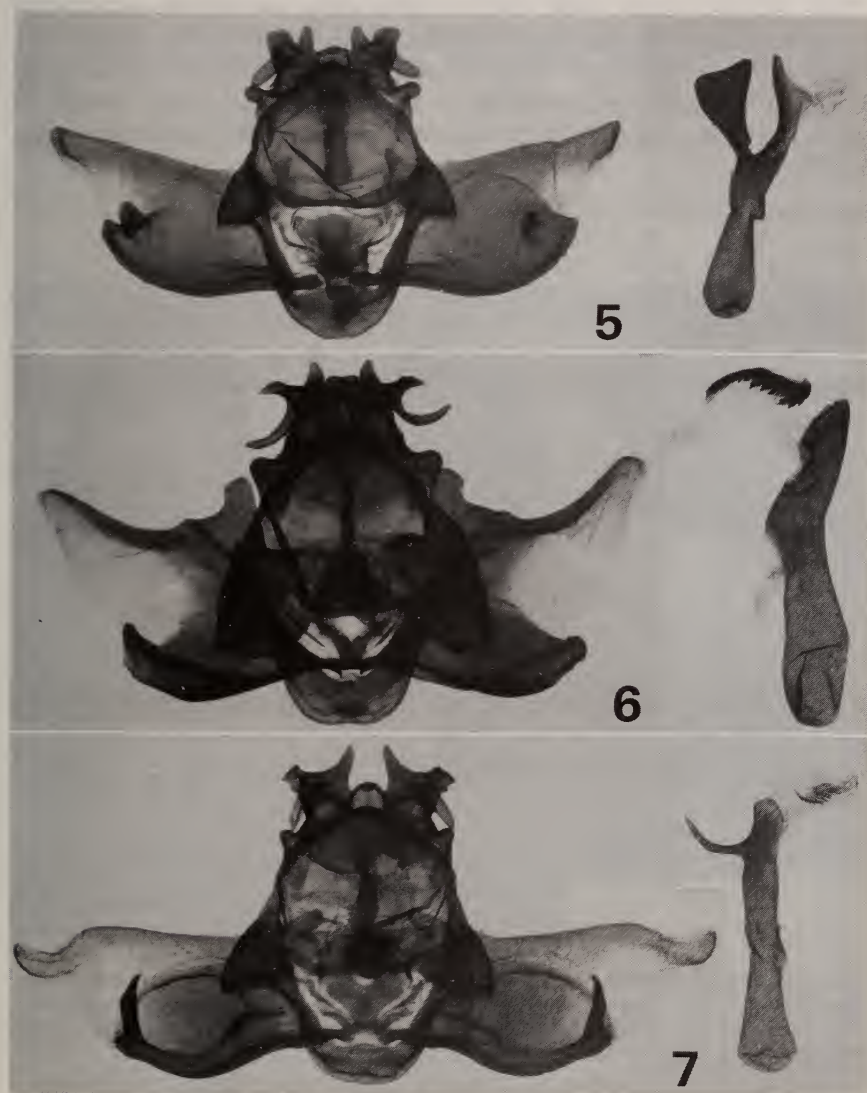
FEMALE GENITALIA (Fig. 8) : Genital segment relatively smaller than those of *longipennis* and *flavigornis* ; lamella antevaginalis simple as in *flavigornis*, consisting of pair of large sclerites originating from 8th sternum ; corpus bursae ovate, with a weak signum.

KNOWN DISTRIBUTION : Vladivostok, Primorye region of USSR.

REMARKS : The type series consists of a pair of specimens collected in the year 1919, while in the original description two ♂♂, captured by Dr. HÖRBURGER in 1918, are mentioned. The lectotype ♂ here designated is the same specimen figured by SCHAWERDA (1924).

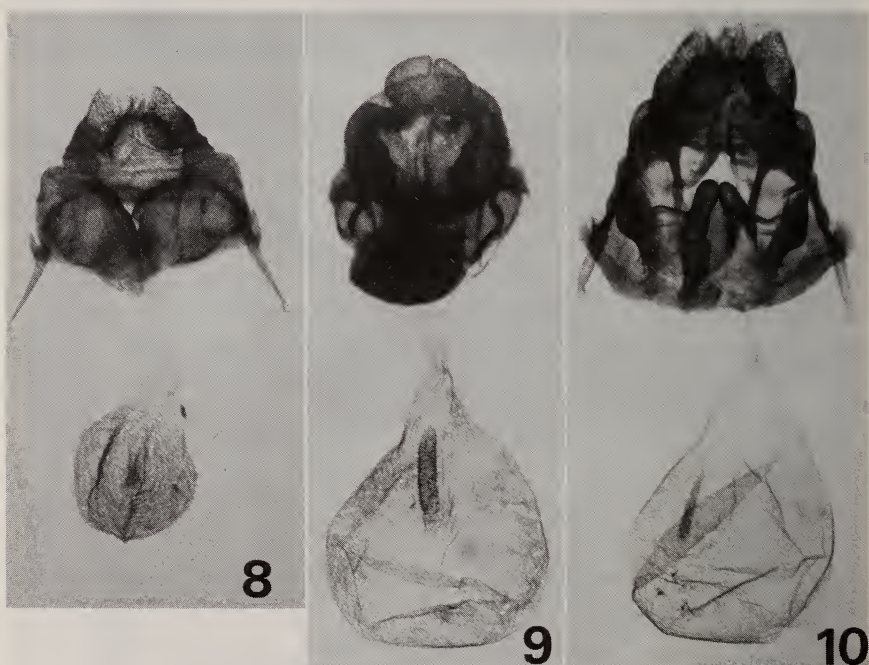
Discussion

There has apparently been no record of this species since the original description. However, its obvious similarity to *flavigornis* may cause misidentification with the latter, which ranges widely from England to Japan



Figs. 5-7. Male genitalia of *Achlya* species. 5. *A. hoerburgeri* (SCHÄWERDA), lectotype, slide HY-1368. 6. *A. flavigornis jezoensis* (MATSUMURA), Hokkaido, Kushiro, Shibecha, slide HY-1369. 7. *A. l. longipennis* INOUE, Honshu, Yamanashi Pref., Enzan, Saiki-rindo (1500 m), slide HY-1370.

(Hokkaido), including Ussuri. Its closest relative, *longipennis*, is known to inhabit Honshu (ssp. *longipennis*) and Hokkaido (ssp. *tateyamai* INOUE, 1982, and ssp. *inokoi* INOUE, 1982). According to Dr. Yu. A. TSHISTJAKOV of the Institute of Biology and Pedology, Academy of Science, Vladivostok (pers. comm.), *longipennis* is also distributed in the Primorye District of USSR. It would be very interesting to know whether all three * species of genus *Achlya* BILLBERG, 1820, fly together, or whether their local distribution is different.



Figs. 8-10. Female genitalia of *Achlya* species. 8. *A. hoerburgeri* (SCHAWERDA), paralectotype, slide HY-1367. 9. *A. flavicornis jezoensis* (MATSUMURA), Hokkaido, Shari-gun, Koshimizicho, slide HY-1371. 10. *A. l. longipennis* INOUE, Honshu, Yamanashi Pref., Enzan, Saiki-rindo (1500 m), slide HY-1372.

* *Asphalia nigrofascicula* GRAESER, 1888 (*Berl. ent. Z.* 32 : 152), described from Amur, may be closely related to species of the genus *Achlya*. However, the size given in the original description is much smaller (30-33 mm in expanse) than that of the *Achlya* species treated here. I do not think that this species belongs to *Achlya*.

Acknowledgements

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