To the biology of *Hesperinus ninae* Papp et Krivosheina, 2010 (Diptera: Hesperinidae) with description of immature morphology

K биологии *Hesperinus ninae* Papp et Krivosheina, 2010 (Diptera: Hesperinidae) с описанием примагинальных стадий

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ABSTRACT. The data on the biology and description of the larvae of *Hesperinus ninae* Papp et Krivosheina, 2010 are given for the first time. The description of the larvae of *H. rohdendorfi* Krivosheina et Mamaev, 1967 is expanded. Key to larvae of *Hesperinus* species is composed.


Introduction

The family Hesperinidae with the only genus *Hesperinus* Walker, 1848 represents one of the relict groups of Diptera, close to the families Cramptonomyiidae, Pachyneuridae and Pleciidae. Some authors treated it as subfamily of Bibionidae [Hardy and Takahashi, 1960; Hardy, 1981] though others considered it as separate family [Hendel, 1928, 1936; Hennig, 1948, 1954; Rohdendorf, 1964, 1977; Krivosheina & Mamaev, 1967; Krivosheina, 1969, 1997]. Eight species of *Hesperinus* are known worldwide, six of them were registered in Palaearctic region.

*Hesperinus* adults are long-legged and long-winged flies with significantly elongated antennae. Usually they are collected in early spring by sweeping above low vegetation; nobody observed males forming swarms. They have one generation per year. Data on larval habitats were studied for *H. rohdendorfi* only [Krivosheina and Mamaev, 1967]. Xylophagous larvae of the abovementioned species bred in decaying wood of deciduous trees; larvae were boring dead rotten wood of Alnus, Betula, Chosenia and inhabited mainly fallen branches, slender trunks and stumps. Larvae were never found under the bark. Generally *Hesperinidae* larvae resemble those of Bibionidae but its body is without conical projections.

The specimens of *H. ninae* were collected in Krasnaya Polyana, Medvezh’i Vorota and firstly were attributed to *H.imbecillus* [Mohrig et al., 1975]. The authors considered 3 forms of this species — from Austria, Venezian Alps and North Caucasus which differed by details of the morphology of apical palpomere and pubescence of gonostylus.

Description of larva

*Hesperinus ninae* Papp et Krivosheina, 2010

Figs 1–12.

MATERIAL. 3 larvae, 1 pupa, 1 female, 1 male. Krasnodarsky Kray, Krasnaya Polyana, Medvezh’i Vorota, N 207, 30.08.1966. In wood of beech Fagus orientalis.

DESCRIPTION. Body length 12 mm.

Adults of *Hesperinus* represent long-legged and long-winged flies with significantly elongated antennae. Usually they are collected in early spring by sweeping above low vegetation; nobody observed males forming swarms. They have one generation per year. Data on larval habitats were studied for *H. rohdendorfi* only [Krivosheina and Mamaev, 1967]. Xylophagous larvae of the abovementioned species bred in decaying wood of deciduous trees; larvae were boring dead rotten wood of Alnus, Betula, Chosenia and inhabited mainly fallen branches, slender trunks and stumps. Larvae were never found under the bark. Generally *Hesperinidae* larvae resemble those of Bibionidae but its body is without conical projections.

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Head oval, dark-brown. Head capsule is almost closed ventrally, lateral sclerites are narrowly separated. Frontal plate with 4 distinct conical lateral projections each bearing 1 long seta. Frontal plate 2/3 as long as the head capsule. Lateral plates with three dorsal setae of different size at anterior part. Clypeus and labrum are less sclerotized and look lighter than the
Figs 1–12. Larva of Hesperinus ninae Papp et Krivosheina, 2010: 1 — head and thoracic segments, lateral view; 2 — prothoracic segment, ventral view; 3 — labrum and clypeus; 4 — frontal plate; 5 — mandible; 6 — middle of head, ventral view; 7, 9 — cuticular structures of integument: 8 — posterior spiracle; 10 — anterior spiracle; 11 — anterior part of maxilla; 12 — anterior part of the head capsule, ventral view. Abbreviations: hypbr — hypostomal bridge; prem — prementum; postm — postmentum.

Рис. 1–12. Личинка Hesperinus ninae Papp et Krivosheina, 2010: 1 — голова и грудные сегменты сбоку; 2 — переднегрудной сегмент, снизу; 3 — верхняя губа и клипеус; 4 — фронтальная пластинка; 5 — мандибула; 6 — средний отдел головы снизу; 7, 9 — кутикулярные структуры покровов; 8 — заднее дыхальце; 10 — переднее дыхальце; 11 — передний край максиллы; 12 — передний отдел головной капсулы с вентральной стороны. Условные обозначения: hypbr — гипостомальный мостик; prem — прементум; postm — постментум.
head capsule (Fig.3). Clypeus with conical pointed anterolateral projections, each bearing 1 setae. One seta presents on lateral side of clypeus and 2 pairs of setae — along its posterior margin. Anterior part of clypeus with wrinkled surface and transverse folds, no distinct border between clypeus and labrum. Anterior part of labrum light with a group of long and short setae on anterolateral angles and 2 groups consisting of 3–4 short conical setae at middle. Posterior part of labrum is wrinkled like clypeus. Mandibles sclerotized with 4 distinct dents and 1 small oval indistinct. Prostheca like a bunch of long dense setae (Fig. 5). Maxilla with massive almost rectangular lacinia and adjoined styes bearing one-segmented palpus. Cardo elongate, narrow, bifurcate and broaded internally. Exterior margin with 2 short conical setae and marginal long seta reaching the apex of maxillary palpus (Fig. 6). Lacinia with conical anterior dent and 2 small projections; 2 large setae are situated near them (Fig. 11). The third longer setae is attached in the middle of lacinia. Styes with long and short setae near the base of palpus. Palpus short with many apical papillae. Labium consists of prementum and postmentum; the former like oval un sclerotized lobe with short setulae at periphery, the latter like 2 sickle-like fused basally lateral plates confining transparent area with 2 large papillae (Fig. 12). Narrow sclerotized plate at the anterior part of the head capsule between lateral plates is considered as hypostomal bridge [Tesekey, 1981]. Hypopharynx massive and un sclerotized, carrying many short spinules, and supported by lateral almost triangular plates beginning from medial ventral part of labium (like on Fig. 23). Antennae short, with fan-situated 7–8 anterior papillae and slightly flattened dorsoventrally.

Body consists of 3 thoracic and 9 abdominal segments. Integument covered with conical spinules mainly on ventral surface and groups of microspinules on prothorax (Figs 9, 7). Prothorax with additional dorsal fold, separating the part of the segment carrying anteror spiracles (Fig. 1). Posterior segment of the body is also secondary divided in 2 subsegments; anterior is lacking setae and is wider than the posterior one. Prothorax with 4 pairs of dorsal setae regulated in 2 rows. Thoracic segments II-III and abdominal segments I-VII with 4 pairs of setae forming 1 row. 3 pairs of setae present on abdominal segment VIII at the level of spiracles. Last body segment without setae anteriorly; posterior part carries 3 pairs of setae forming inclined row. Prothorax ventrally with 2 rows of setae, the former with 3 pairs and the latter — with 1 pair. All the other body segments ventrally with 3 pairs of setae, including segment IX.

Tracheal system of holopneustic type. Spiracles are situated on lateral surface of pro- and metathorax as well as on abdominal segments (Fig. 1). Last body segment without spiracles. Spiracles with large central disc and many spiracular chambers at the periphery. Peritrema well developed, dark (Figs 8, 10), the first and the last spiracles are the largest. Spiracles oval; posterior spiracle a little displaced dorsally.

DIAGNOSIS. Body surface bearing weakly developed conical microspinules mainly along the borders of the segments. Prothorax with microspinules on anteror part. Hypostomal bridge narrow and long. Cardo with anterior long internal projection. Base of postmentum not widened (Fig. 6).

BIOLOGY. Larvae inhabited brown fragile wood of fallen beech Fagus orientalis where they were discovered at periphery of the trunk together with larvae of Symmerus annulatus (Meigen, 1830) (Ditomyiidae).

Hesperinus rohdendorfi Krivosheina et Mamaev, 1967

Figs 13–23.


DESCRIPTION. Body length 12 mm.

Head almost black completely (Fig. 13). Frontal plate of the head capsule elongate, as long as 2/3 of the head capsule or a little longer. Frontal plate with 2 pairs of well-developed setae the posterior of which are the longest. Lateral plates of the head capsule with three pairs of dorsal setae. The head capsule is almost closed ventrally (Fig. 14). Hypostomal bridge massive, almost square or rectangular (Fig. 15). Clypeus with one seta on each conical lateral projection, with small setae on lateral surfaces and 2 pairs of setae — near its posterior margin (Fig. 16). Anterior part of clypeus with wrinkled surface. Anterior lateral part of labrum with 3 long and a group of short setae. Posterior half of labrum is wrinkled like clypeus. Ventral surface of labrum with groups of small spinules. Mandibles with massive prostheca and 5 distinct apical pointed dents (Fig. 20). Stipes of maxilla with 2 large ventral setae. Lacinia with 1 large ventral seta and a group of small dorsal spinules (Figs 19, 22). Its anterior margin with additional internal dent and larger projections than in H. ninae. Cardo with weakly developed anterior internal projection. Labium consists of prementum and postmentum; postmentum with broaded base.

DIAGNOSIS. Body surface bearing weakly developed conical microspinules regularly distributed on all segments (Fig. 21). Hypostomal bridge massive, square or rectangular. Cardo with weakly developed short anterior internal projection. Base of postmentum widened.

BIOLOGY. Larvae inhabited decomposed but with retained structure solid light wood of stumps and fallen trunks, sometimes devoid of bark, of deciduous trees (Maackia amurensis, Ulmus propinqua, Chosenia arbutifolia, Betula sp. and others) where the larvae formed small colonies to 20 specimens [Krivosheina, 1972]. In case of large trunks the larvae inhabit periphery. As a rule they are found together with larvae of Symmerus brevicornis Okada, 1939 (Ditomyiidae).
Figs. 13–23. Larvae of *Hesperinus rohdendorfi* Krivosheina et Mamaev, 1967: 13, 14 — head, dorsal and ventral views; 15 — hypostomal bridge; 16 — labrum and clypeus; 17, 18 — anterior and posterior spiracles; 19 — maxilla and labium; 20 — mandible; 21 — cuticular structures of integument; 22 — anterior part of lacinia; 23 — hypopharynx. Abbreviations: *ant* — antenna; *cly* — clypeus; *crd* — cardo; *fr* — frontal plate; *lac* — lacinia; *latpl* — lateral plate; *lr* — labrum; *palp* — palpus; *st* — stipes; others as on Figs. 1–12.

Рис. 13–23. Личинка *Hesperinus rohdendorfi* Krivosheina et Mamaev, 1967: 13, 14 — голова сверху и снизу; 15 — гипостомальный мостик; 16 — верхняя губа и клипеус; 17, 18 — заднее и переднее дыхальца; 19 — максиллы и нижняя губа; 20 — мандибула; 21 — кутикулярные структуры покровов; 22 — передний край лацинии; 23 — гипофаринкс. Условные обозначения: *ant* — антенна; *cly* — клипеус; *crd* — кардо; *fr* — фронтальная пластинка; *lac* — лациния; *latpl* — латеральная пластинка; *lr* — верхняя губа; *palp* — щупик; *st* — стигма; остальные как на рис. 1–12.
**Biology of Hesperinus ninae (Diptera: Hesperinidae)**

**KEY TO LARVAE OF HESPERINUS WALKER, 1848**

- Body surface bearing weakly developed conical microspinules mainly along the borders of the segments. Prothorax with microspinules on anterior part. Hyposomal bridge narrow and long. Cardo with anterior long internal projection. Base of postmentum not widened ...................... *H. ninae* Papp et Krivosheina, 2010
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**References**


