Some Taxonomic Records of Aquatic Insects in the Eroo River Basin (West Khentii, Northern Mongolia)

Purevdorj Surenkhorloo  
*National University of Mongolia, ospur@yahoo.com*

Ravchig Samiya  
*National University of Mongolia, samiya@num.edu.mn*

Jolanta Slowik  
*Georg-August University of Göttingen, jslowik@gwdg.de*

Michael Mühlenberg  
*Georg-August University of Göttingen, mmuehle@gwdg.de*

Follow this and additional works at: [http://digitalcommons.unl.edu/biolmongol](http://digitalcommons.unl.edu/biolmongol)

Part of the Asian Studies Commons, Biodiversity Commons, Environmental Sciences Commons, Nature and Society Relations Commons, Other Animal Sciences Commons, and the Terrestrial and Aquatic Ecology Commons

This Article is brought to you for free and open access by the Institut für Biologie der Martin-Luther-Universität Halle-Wittenberg at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Erforschung biologischer Ressourcen der Mongolei / Exploration into the Biological Resources of Mongolia, ISSN 0440-1298 by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Some taxonomic records of aquatic insects in the Eroo river basin (West Khentii, northern Mongolia)

P. Surenkhorloo, R. Samiya, J. Slowik & M. Mühlenberg

Abstract

In the Eroo basin of Mongolia, many species of aquatic insects have been recorded including 5 species of Diptera in the families Psychodidae, Dixidae, and Blephaceridae and 25 species across 8 families of stoneflies. One species of Psychodidae, *Bazarella baikalensis* Wagner is reported for the first time in Mongolia while the other families are discussed and a species list is provided for the country.

Key words: Plecoptera, Diptera, Psychodidae, Dixidae, Blephaceridae, new record, species list, West Khentii, Mongolia

Introduction

Currently about 2000 species of the subfamily Psychodinae belonging to 100 genera are known in the world with a predicted eventual increase of species number. Most species of Psychodinae are aquatic inhabitants and almost all are water dependent (Wagner et al. 2008). The geographic distributions of Central Asian Psychodinae are relatively large compared to those of European species (Wagner 2003).

Only a few taxa of the family Psychodidae have been recorded in Mongolia (Vaillant 1973, Lewis 1982, Artemiev 1984, Wagner & Joost 1986a) with as few as five or six species of this family reported from Mongolia by Dr. Z. Kaszab's expedition conducted in 1968 (Vaillant 1973). Additional specimens in this family were collected by Artemiev in 1980 and 1982, and by Joost in 1983. Later, Wagner & Joost (1986a) registered two more species in Mongolia, and Artemiev (1984) found one more taxon. Two of these species were discovered as new to science.

As for stoneflies, some investigations were performed during last decade in the upper reaches of Eroo river and its tributaries by Purevdorj (2001), Purevdorj et al. (2003) and Saulyegul (2006), summarized by Zwick & Surenkhorloo (2005) and Surenkhorloo (2009). Here we summarize recent data on both discussed groups of the Eroo river basin.

Materials and methods

This research was conducted at the Field Station "Khonin Nuga" between 1998 and 2003. Imagnes were collected with a sweep net and identified to species in the laboratory. Specimens from selected Dipteran families were carried to the laboratory of the Limnological River Station Schlitz (Germany) and provided to Drs. P. Zwick and R. Wagner separately. All studied specimens were preserved in 70 % ethanol, and retained in the author’s collection.

The Eroo is one of the largest rivers in northern Mongolia. It flows via the Orkhon river into the river Selenge. While the upper part of the Eroo has had little human impact, there is a gold mining on its tributary Bar-Chuluut river. The open-cast mining stretches over approximately 17 km in the lower reaches to the Bar-Chuluut river valley. As with many other mountain rivers, the main channel of the Eroo river and its tributaries have very distinct habitats e.g. in the upper reaches of Bar-Chuluut river, there are riffsles (runs), reaches (raceways), and pools. Hydrological parameters of the Eroo and its tributaries can be found in Saulyegul (2006) and Kraetz (2009).
Results
Seventy insect genera (9 orders, 42 families) were collected in the upper reaches of the river Eroo (PUREVDORJ 2001). Nowadays the details of data determinations clarify a few Dipteran species (families Psychodidae, Dixidae, Blephariceridae) and a species list of stoneflies in the Eroo river basin. The new record of species is to find detailed in WAGNER (2003); the other records are summarized as a species list below.

Taxonomic records:
Order Diptera
Family Dixidae:
*Dixa nebulosa* Meigen, 1830: Selenge aimag, Mandal sum, Khonin Nuga area, Eroo river (N 49°05’ N/ 107°17’ E), 1♂, 11.08.2003 (coll. P. Surenkhorloo).

Family Blephariceridae


Species list of Mongolian Psychodidae
*Paramormia ustulata* (Walker, 1856)
*Phlebotomus mongolensis*, Sinton, 1928
*Phlebotomus andrejevi* Shakirzyanova, 1953
*Psychoda alternate* Say, 1824
*Psychoda moravica* Vaillant, 1966
*Psychoda uniformata* Hasaeman, 1907
*Saraiella bulganica* Vaillant, 1973
*Sergentomyia gobica* Artemiev, 1984
*Telmatoscopus mongolianus* Vaillant, 1973
*Tinearia alternata* (Say, 1824)
*Thornburghiella weidneri* Wagner & Joost, 1985
*Ulomyia kaszabi* Vaillant, 1973
*Bazarella baikalensis* Wagner, 2003 (new record for Mongolia, Figs. 1a-d)


Thorax without patagia and tegulae. Legs without specific features. Wing length 2.8 mm. Subcostal vein ends in vein R1, M2 with basal spur. All tips of veins, forks r2/3, m1/2, the base of R5 and the Tipp of subcosta/radius1 with brownish spots.

Genitalia: sternal bridge broad slightly bent distally. Gonocoxites sperical, separated from one another with an elongate, strong, distally pointing appendage, tip is distal from the tip of the
gonostyle. Appendage lies ventrally of basistyles and conceals under greater part of the aedeagus. It is broad basally with strong tip curved inward. Gonostyle approximately triangular, inserted distally at the gonocoxite, movable in the vertical plane. Gonostyle medially with setae. Tergite 9 broader than long, basally much broader than distally. Cercopod with elongate, slightly curved, with about 30 distally serrate tenacula. Aedeagus with elongate dorsal Y-shaped, and thin median sclerite. Distal portion of the aedeagus covered by thin chitinous sheath with two ventral tips, dorsally conical. Subgenital plate conical, setose.


Additional material: Mongolia: Selenge aimag, Mandal sum, Bar-Chuluut river, 1♂, 1♀ 09.07.2003; 1♂, 2♀♀16.07.2003 (coll. P. Surenkhorloo).

Figs. 1a-d: Bazarella baikalensis Wagner. a – eye-bridge, b – basal of antennal segments, c – distal antennal segments, d – genitalia, ventral view (illustrated by WAGNER).

List of stoneflies (Plecoptera) in the Eero river and its tributaries

Family: Pteronarcyidae
  Pteronarcyis reticulata (Burmeister, 1839)
  Agnetina brevipennis (Navás, 1912)

Family: Perlodidae
  Arcynopteryx compacta (McLachlan, 1872)
  Diura majuscula (Klapálek, 1912)
  Megarcys ochracea Klapálek, 1912
  Isoperla lunigera (Klapálek, 1923)
*Isoperla altaica* Šámal, 1939
*Isoperla eximia* Zapekina-Dulkeit, 1975
*Isoperla kozlovi* Zhiltzova, 1971
*Isoperla asiatica* Raušer, 1968
*Isoperla obscura* (Zetterstedt, 1840)
*Kaszabia spinulosa* Raušer, 1968
*Skwala pusilla* (Klapálek, 1812)

Family: Chloroperlidae
*Alaskaperla longidentata* (Raušer, 1968)
*Alloperla deminuta* (Zapekina-Dulkeit, 1970)
*Haploperla lepnevae* Zhiltzova et Zwick, 1971
*Suwallia teleckojensis* Šámal, 1939
*Suwallia kerzhneri* Zhiltzova et Zwick, 1971

Family: Taeniopterygidae
*Taenionema japonicum* (Okamoto, 1922)

Family: Leuctridae
*Leuctra fusca* (Linnaeus, 1758)
*Paraleuctra zapekinae* Zhiltzova, 1974

Family: Capnidae
*Eucapnopsis brevicauda* Claassen, 1924
*Capnia nigra* (Pictet, 1833)

Family: Nemouridae
*Nemoura arctica* Ebsen-Petersen, 1910
*Amphinemura borealis* (Morton, 1894)

**Discussion**

In the Eroo river and its tributaries is found a rather high diversity of aquatic insects. Among them, 3 species of stoneflies and moth flies were newly recorded in Mongolia, namely: *Paraleuctra zapekinae* Zhiltzova, *Isoperla eximia* Zapekina-Dulkeit and *Bazarella baikalensis* Wagner (PUREVDORJ et al. 2003, ZWICK & SURENKHORLOO 2005, present work). At present 13 species of Psychodids are known from Mongolia by previous and current studies. In those were 5 species of Psychodids described new to science from Mongolian materials. Currently, 25 species of stoneflies are known from the Eroo river basin. Thus, 47 % of the stonefly fauna of Mongolia occurs there. The majority of the species recorded here have a wide eastern Palearctic (76%) distribution, and only a few (16 %) have a trans-Palearctic distribution and 8 % have a holarctic distribution. Three species (*Isoperla kozlovi* Zhiltzova, *I. lunigera* (Klapálek), and *I. obscura* (Zetterstedt)) are newly recorded from the Selenge river basin in Russia and one species *Filchneria mongolica* (Klapálek) represents a new record to the Russian fauna of the Plecoptera (TESLENKO & BAZOVA 2009).

SAULEGUL (2006) recorded the species, *Taeniopteryx nebulosa* (Linnaeus) and *Sweltsa insularis* Zhiltzova & Levandidova in the river Bar-Chuluut, but the identity of these species appears in doubt.

**Acknowledgements**

Our cordial thanks are due to R. Wagner (Kassel) and P. Zwick (Schlitz), who helped to determine Dipteran species and provided relevant publications. We thank B. Bayartogtokh (Ulaanbaatar) for critical comments on an earlier draft of the manuscript. P. Surenkhorloo is also indebted to K. Ulykpan (Ulaanbaatar), who provided the opportunity to work in the field research station “Khonin Nuga” as well as his supervision.
This work was carried out with the financial support by German Academic Exchange Service-DAAD (Grant No. A/02/31165) and conference travel provided by IWRM MoMo project (Grant No. 0330762A) for P. Surenkhorloo, separately.

References


Addresses:

Purevdorj Surenkhorloo
Ravchig Samiya
School of Biology and Biotechnology
National University of Mongolia
P.O.Box 348
21064 Ulaanbaatar, Mongolia

e-mail: ospur@yahoo.com
samiya@num.edu.mn

Jolanta Slowik
Michael Mühlenberg
Centre for Nature Conservation
Georg-August University of Göttingen
Von-Siebold-Straße 2
37075 Göttingen, Germany

e-mail: jslowik@gwdg.de
mmuehle@gwdg.de