PUBLICATIONS OF THE SELENGE SURVEY PROJECT TEAM


Chuluunbat, S. In Preparation. Caddisflies (Trichoptera) of Lake Hovsgol.


Enkhtaivan, S. and T. Soldan, In Preparation. The first record of the family Acanthometropodidae (Ephemeroptera) in Mongolia.

Fery H. and P. N. Petrov. 2006. Two new species of the planus-group of Hydroporus Clairville, 1806 (Coleoptera: Dytiscidae), and notes on other species of the group. Aquatic Insects 28(2): 81-100


**Gelhaus, J. S. Podenas and T. Oyunchuluun. In prep. An annotated species list of the crane flies of Mongolia (Diptera: Tipuloidae).**


Namkhaidorj B. Dorj E B.Gerel 2006. Dominant harmful moths to forest in Mongolia distinguish by their sex and development stages and basis of some fighting methods. Ulaanbaatar, 2006

Oyunchuluun, Y., C. Goulden, P. Petraitis, L. Ariunsetseg, J. Gelhaus. In Preparation. Inverse
distribution of crane flies and grasshoppers in the Hovsgol Region of Mongolia.


Podenas, S. and J. Gelhaus, In preparation. Four new species of short palped crane flies (Diptera:
Tipuloidea: Limoniidae) from the Selenge River Basin, Mongolia.

Podenas, S. In Press. An illustrated key to the crane fly adults of the subfamily Limoniinae (Diptera:
Limoniidae).

Podenas, S. In Preparation. An illustrated key to the crane fly adults of the subfamily Limnophilinae
(Diptera: Limoniidae).

Podeniene, V., J. Gelhaus and Y. Oyunchuluun. 2006 The last instar larvae and pupae of *Tipula*
(*Arctotipula*) (Diptera, Tipulidae) from Mongolia. Proceedings of the Academy of Natural
Sciences 155: 79-105.

Shaverdo H. H. Fery. 2006. Oreodytes shorti, sp.n. from Mongolia (Coleoptera: Dytiscidae)
Koleopterologische Rundschau 76: 35-42.

Short, A, and K. Kanda. 2006. The water scavenger beetles of Mongolia with new records from the
Selenge River Basin (Coleoptera: Hydrophilidae). Proceedings of the Academy of Natual
Sciences 155: 9-12.

Short A. E. Z. 2006.-2007. The Hydrophilidae of Mongolia:
http://www.hydrophiloidea.org/surveys/MG/index.html

Soldan, T. and B. Hayford. In Preparation. New area and host records for associations between
Chironomidae (Diptera) and Ephemeroptera from Mongolia.


IN: Munkhbayar, Kh, editor, International Conference on Biodiversity of Euro-Asia Continental