

MECOPTERA in the Swedish Museum of Natural History

As of August 2000

BOREIDAE

Boreus hyemalis (Linnaeus, 1758)

Boreus sjoestedti Navas **TYPUS**

Boreus westwoodi Hagen, 1866

BITTACIDAE

Harpobittacus australis (Klug)

*Harpobittacus albatu*s Riek

Harpobittacus septentrionis Lambkin

Harpobittacus similis Esben-Petersen, 1918

Harpobittacus tillyardi Esben-Petersen, 1918 **TYPUS**

Bittacus bringei Tjeder **TYPUS**

Bittacus burmanus Tjeder **TYPUS**

Bittacus fumosus Esben-Petersen, 1918 **TYPUS**

Bittacus italicus (Müller, 1764)

Bittacus malaisei Tjeder **TYPUS**

Bittacus montanus van der Weele, 1909 **TYPUS**

Bittacus nebulosus Klug

Bittacus occidentis Walker

Bittacus pilicornis Westwood

Bittacus punctiger Westwood

Bittacus schoutedeni Esben-Petersen, 1918

Bittacus sjoestedti van der Weele, 1909 **TYPUS**

Bittacus stigmaterus Say

Bittacus strigosus Hagen

Bittacus testaceus Klug **TYPUS**

Bittacus weeli Esben-Petersen, 1918 **TYPUS**

PANORPIDAE

Neopanorpa abdita Byers, 1998 **TYPUS**

Neopanorpa breviramus Byers, 1998 **TYPUS**

Neopanorpa clavata Byers, 1998 **TYPUS**

Neopanorpa echinodes Byers, 1998 **TYPUS**

Neopanorpa fimbriata Byers, 1998 **TYPUS**

Neopanorpa javanica Westwood

Neopanorpa lignifascia Byers, 1998 **TYPUS**

Neopanorpa malaisei Byers, 1998 **TYPUS**

Neopanorpa obscura Byers, 1998 **TYPUS**

Neopanorpa pennyi Byers, 1998 **TYPUS**

Neopanorpa similis Byers, 1998 **TYPUS**

Neopanorpa terminata Byers, 1998 **TYPUS**
Neopanorpa vittata Byers, 1998 **TYPUS**
Panorpa alpina Rambur
Panorpa centralis Tjeder **TYPUS**
Panorpa cognata Rambur
Panorpa communis Linnaeus, 1758
Panorpa confusa Westwood
Panorpa cornigera Westwood
Panorpa germanica Linnaeus, 1758
Panorpa ghilvanii Mc Lachlan, 1872
Panorpa japonica Thunberg
Panorpa lugubris Swed.
Panorpa maculosa Hagen
Panorpa malaisei Byers, 1998 **TYPUS**
Panorpa meridionalis Rambur
Panorpa nuptiatis Gerstaecker
Panorpa oregonensis Mc Lachlan, 1872
Panorpa picta Hagen
Panorpa trizonata Meigen
Panorpa venosa Westwood