CHAPTER 12

COLEOPTERA

(Aquatic Beetles)

Draft

June 17, 2009
12

ORDER COLEOPTERA

Aquatic Beetles

The order Coleoptera is a huge order, of which the majority of members are terrestrial. However, there are still a great number of beetles adapted to an aquatic existence encompassing a large diversity of habitats and life histories. Aquatic beetles can be found in nearly any aquatic habitat, but beetles reach their greatest diversity in lentic habitats such as wetlands and pond margins. Part of the reason for their success in aquatic habits is the ability of the adults to enter or leave the water to search for mates or to search for better conditions. Some beetles are aquatic as both larvae and adults, while others are aquatic as adults or as larvae. However, almost all aquatic and semiaquatic Coleoptera pupate terrestrially with the exception of a few taxa (e.g. Psephenidae, Scirtidae). The Coleoptera key does not include some semiaquatic taxa which may be collected in aquatic invertebrate samples, but it will be sufficient for the major groups.

Coleoptera Morphology

Larvae: Larvae of aquatic Coleoptera can be recognized by the presence of a sclerotized head, three pairs of segmented thoracic legs, and the absence of wing pads (Figure 12.1). Characters such as the number of tarsal claws, number of leg segments, body shape, and antennal length are diagnostic characters for Coleoptera larvae.

Figure 12.1: Dorsal view of coleopteran larva.
Adults: Coleoptera adults can be recognized primarily by the presence of heavily sclerotized fore wings (elytra) which lack veins and cover the membranous hind wings (Figure 12.2). In addition, the entire body is generally hardened and three pairs of segmented legs are present. Adult Coleoptera families can be separated by characters such as the shape of the eye, the hind coxae, and the antennae (Figure 12.3, Figure 12.2).

Figure 12.2: Dorsal view of coleopteran adult.  
Figure 12.3: Ventral view of coleopteran adult.
Key to Coleoptera Families (Larvae)
The family Dryopidae is not included in the Coleoptera larva key because these larvae live in riparian areas and are not generally collected in aquatic samples.

1. Thorax and abdomen short and obese, lacking distinct sclerites (Figure 12.5, Figure 12.4); legs reduced (Figure 12.5) or absent (Figure 12.4) ................................................................. 2

1'. Thorax and abdomen not short or obese (Figure 12.6, Figure 12.7); legs well developed (Figure 12.6, Figure 12.7) ............................................................................................................. 3

2(1). Legs reduced, but visible (Figure 12.8); dorsal hooks present at posterior end of abdomen (Figure 12.9) .............................................................................................................. Chrysomelidae p. 151

2'. Legs absent (Figure 12.10); dorsal hooks absent from posterior end of abdomen (Figure 12.10) ......................................................................................................................... Curculionidae p. 152
3(1'). Two tarsal claws at end of leg (Figure 12.11) .......................................................................... 4

3'. A single tarsal claw at end of leg (Figure 12.12) ........................................................................ 5

4(3). Abdominal segment 10 with 2 pairs of hooks (Figure 12.13); 10 pairs of lateral filaments on abdomen ............................................................................................................. Gyrinidae p. 156

4'. Hooks absent on abdominal segment 10 (Figure 12.14); lateral filaments usually absent from abdomen although terminal filaments are often present (Figure 12.14) .......................................................... Dytiscidae p. 154
5(3'). Legs with 5 segments (not counting tarsal claw) (Figure 12.15); abdomen terminating with 1-2 long filaments ................................................................. Haliplidae p. 157

5'. Legs with 4 segments (not counting tarsal claw) (Figure 12.16); abdomen not terminating in 1-2 long filaments ................................................................. 6

6(5'). Antennae longer than head with more than 10 segments (Figure 12.17); Not known from Mongolia ................................................................. Scirtidae p. 162

6'. Antennae shorter than head with only 3 segments (Figure 12.18) ................................................................. 7
7(6'). Short terminal filaments (urogomphi) present at end of abdomen (Figure 12.19, Figure 12.20); abdominal segment nine without operculum and lacking anal gills (Figure 12.19, Figure 12.20) ................................................................. 8

![Figure 12.20: Tropisternus sp. (Hydrophilidae) larva, Dorsal View.](image)

![Figure 12.19: Helophorus sp. (Hydrophilidae) larva, Dorsal View.](image)

7'. Terminal filaments (urogomphi) absent at end of abdomen (Figure 12.22, Figure 12.21); abdominal segment nine with operculum which may or may not enclose anal gills (Figure 12.21) ............................................................................................................ 10

![Figure 12.22: Elmidae larva, Lateral View.](image)

![Figure 12.21: Terminal abdominal segments of Cleptelmis sp. (Elmidae) larva, Lateral View.](image)

8(7). Labrum not a separate distinct sclerite from the clypeus (Figure 12.24); usually with 8 abdominal segments (Figure 12.23) although some taxa with 10 or rarely 9 segments (Figure 12.19) .......................................................... **Hydrophilidae p. 160**

![Figure 12.24: Head of Enochrus pygmaeus (Hydrophilidae) larva, Dorsal View.](image)

![Figure 12.23: Berosus sp. (Hydrophilidae) larva, Dorsal View.](image)

8'. Clypeus and labrum distinct, separated by a suture (Figure 12.26); abdomen with 10 abdominal segments (Figure 12.25) although tergite 10 sometimes reduced ................. 9

![Figure 12.26: Head of Ochthebius impressus (Hydraenidae) larva, Dorsal View.](image)

![Figure 12.25: Ochthebius impressus (Hydraenidae) larva, Dorsal View.](image)
9(8'). No urogomphi present (Figure 12.27); **Not Known from Mongolia**................................................................. **Heteroceridae p. 158**

![Figure 12.27: Heterocerus sp. (Heteroceridae) larva, Dorsal View.](image)

9'. Urogomphi present on abdominal segment 9 and consisting of two segments (Figure 12.29); 10th abdominal segment with hooks (Figure 12.28); **Not Known from Mongolia** ........................................ **Hydraenidae p. 159**

![Figure 12.29: Ochthebius impressus (Hydraenidae) larva, Dorsal View.](image)

![Figure 12.28: Terminal abdominal segments of Ochthebius sp. (Hydraenidae) larva, Dorsal View.](image)

10(7'). Body flattened with thoracic and abdominal segments expanded so that legs and head are obscured from above (Figure 12.30); **Not known from Mongolia** .......................................................................................................................... **Psephenidae p. 161**

![Figure 12.30: Ectopria sp. (Psephenidae) larva, Dorsal View.](image)

10'. Body cylindrical or sub-cylindrical; head and legs visible from above (Figure 12.31) .......... **Elmidae p. 155**

![Figure 12.31: Stenelmis sp. (Elmidae) larva, Dorsal View.](image)
Key to Coleoptera Families (Adults)
The families Psephenidae and Scirtidae are not included in the adult key as the adults of these families are not aquatic and are therefore not commonly collected in aquatic samples.

1. Compound eyes divided and appearing to have 2 pairs of eyes (Figure 12.32) .......................................................... Gyrinidae p. 156

1'. Compound eyes undivided (Figure 12.33) ........................................................................................................ 2

2'. Head produced anteriorly (Figure 12.34); note – most members of this family are terrestrial .......... Curculionidae p. 152

2'. Head not produced anteriorly (Figure 12.35) ........................................................................................................ 3
3(2'). Elytra short with at least 2 abdominal segments completely exposed (Figure 12.36); note – most members of this family are terrestrial .................................................. Staphylinidae p. 162

3'. Elytra covering all or nearly all abdominal segments (Figure 12.38, Figure 12.37) .......... 4

4(3'). Hind coxae expanded into plates that cover abdominal segments 1-2 or 3 and bases of metafemora (Figure 12.39) ............................................................ Haliplidae p. 157

4'. Hind coxae not expanded into plates (Figure 12.41, Figure 12.40) ................................. 5
5(4'). Hind coxae extending posteriorly and dividing abdominal segment 1 into two sections (Figure 12.42) ............................................................................................... Dytiscidae p. 154

Figure 12.42: Laccophilus sp. (Dytiscidae) adult, Ventral View.

5'. Hind coxae not extending posteriorly and dividing abdominal segment 1 into two sections (Figure 12.43) ............................................................................................... 6

Figure 12.43: Hydrochara sp. (Hydrophilidae) adult, Ventral View.

6(5'). Antennae clubbed (Figure 12.44) ............................................................................................... 7

Figure 12.44: Antennae of Hydrophilidae adult.

6'. Antennae elongate and slender (Figure 12.45) or with short, thick basal segment (Figure 12.46) ............................................................................................... 9

Figure 12.45: Antenna of Optioservus sp. (Elmidae) adult.

Figure 12.46: Antenna of Helichus sp. (Dryopidae) adult.
7(6). Antennal club with 7 segments (Figure 12.47); club without cuplike base; **Not Known from Mongolia**. .................................................. **Heteroceridae p. 159**

![Figure 12.47: Heteroceridae adult, Dorsal View.](image)

7'. Antennal club with fewer than 7 segments (Figure 12.48); club with cuplike base ..........8

8(7'). Antennal club with 3 segments (Figure 12.49)............................**Hydrophilidae p. 160**

![Figure 12.49: Antenna of Hydrophilidae adult.](image)

8'. Antennal club with 5 segments (Figure 12.50); **Not known from Mongolia**................. **Hydraenidae p. 159**

![Figure 12.50: Antenna of Hydraena sp. (Hydraenidae) adult](image)
9(6'). Prosternum expanded anteriorly with head often retracted into thorax (Figure 12.51); antennae often concealed.............................................................................................................. 9

![Figure 12.51: Head and pronotum of Optioservus (Elmidae) adult, Lateral View.]

9'. Antennae longer than head and thorax (Figure 12.53); mouthparts small and directed ventrally (hypognathous) (Figure 12.53, Figure 12.52); note – most members of this family are terrestrial .............................................................................................................. Chrysomelidae p. 151

![Figure 12.53: Donacia sp. (Chrysomelidae) adult, Dorsal View.](Figure 12.53: Donacia sp. (Chrysomelidae) adult, Dorsal View.)

Figure 12.52: Head of Donacia sp. (Chrysomelidae) adult, Frontal View.

9(8). Antennae short with a pectinate (comb-like) club; body size 5-6.5 mm long (Figure 12.54); Not known from Mongolia................................................. Dryopidae p. 153

![Figure 12.54: Antenna of Helichus sp. (Dryopidae) adult.](Figure 12.54: Antenna of Helichus sp. (Dryopidae) adult.)

9'. Antennae without pectinate club; body size < 4.5 mm long (Figure 12.55) ........................................................ Elmidae p. 155

![Figure 12.55: Antenna of Optioservus sp. (Elmidae) adult.](Figure 12.55: Antenna of Optioservus sp. (Elmidae) adult.)
Coleoptera Family Descriptions

Chrysomelidae

Common Name: Leaf Beetles
Feeding Group: Shredders-herbivores
Tolerance Value: Unknown
Habitat: Chrysomelids are generally found in lentic habitats with vascular hydrophytes. The larvae are usually submerged and feed on the roots, stems, and leaves of these plants. The adults are typically not found submerged but on the floating leaves upon which the larvae feed.
Size: Larvae: Small to Medium
Adults: Small to Medium (5-14 mm)
Characteristics: Larvae: Thorax and abdomen short and obese, lacking distinct sclerites; legs reduced; dorsal hooks or spines present at end of abdomen (characteristic specific to the Donaciinae).
Adults: Hard bodied; hind coxae not extending posteriorly and dividing first abdominal segment into two sections; antennae longer than head and thorax and not clubbed; mouthparts small and directed ventrally (hypognathous)
Notes: Donaciinae not confirmed for Mongolia. The family Chrysomelidae is a large family, but most members of this family are terrestrial. The only group of chrysomelids that will key out using this key are the Donaciinae. These beetles are associated with the aquatic plants upon which they feed. In many cases each species of beetle only feeds on a single species or group of species of aquatic plant. The larvae of Donaciinae do not possess any special adaptations for an aquatic existence with the exception of a pair of caudal spines. It is believed that these spines are used to tap into the tissues of aquatic plants to obtain oxygen from within the plant.

Figure 12.57: Donacia sp. (Chrysomelidae) adult, Dorsal View.

Figure 12.56: Donacia sp. (Chrysomelidae) larva, Lateral View.
Curculionidae

Common Name: Weevils
Feeding Group: Shredders-herbivores
Tolerance Value: Unknown
Habitat: Curculionids are typically found in lentic habitats with large amounts of vegetation.
Size:
- Larvae: Small
- Adults: Small (2-8 mm)
Characteristics:
- Larvae: Thorax and abdomen short and obese, lacking distinct sclerites; legs absent
- Adults: Hard bodied; head produced anteriorly into a snout; antennae usually elbowed and arising on the middle of the stout.
Notes: The family Curculionidae is a large family and only a small fraction of the species are semiaquatic or aquatic. It is not uncommon to collect Curculionidae in aquatic samples, but it is often difficult to determine if these specimens are aquatic or semiaquatic. Due to the large size of the group, terrestrial taxa are sometimes collected when aquatic habitats are sampled. Some species of weevils are pests on aquatic plants including rice. Other species of curculionids are used as biological control agents to control nonnative nuisance plants.
Dryopidae

Common Name: Long-Toed Water Beetles
Feeding Group: Scrapers
Tolerance Value: 5 (Moderate)
Habitat: Dryopid adults occur in the swift portions of streams and are generally collected under rocks and logs.
Size: Adults: Small (5-6.5 mm)
Characteristics: Adults: Hard bodied; antennae short with a pectinate club; hind coxae not extending posteriorly and dividing first abdominal segment into two sections.
Notes: Not known from Mongolia. Dryopid adults resemble elmids; however, dryopids tend to be larger. The antennae are difficult to see because they are shortened pectinate clubs that are sometimes concealed with a portion of the head under the enlarged pronotum. This family of beetles is unique because the larvae are generally terrestrial (sometimes semiaquatic) whereas the adults are aquatic.

Figure 12.60: Helichus sp. (Dryopidae) adult, Dorsal View.
Dytiscidae

Common Name: Predaceous Diving Beetles
Feeding Group: Predators
Tolerance Value: 5 (Moderate)
Habitat: Dytiscid beetle adults and larvae can be found in nearly any habitat, but they are most common and diverse in standing or slow-flowing waters where there is a lot of vegetation.

Size:
- Larvae: Small to large (2-70 mm).
- Adults: Small to large (2-25 mm)

Characteristics: Larvae: Two claws on each leg; legs 5-segmented; abdomen usually terminates in a pair of urogomphi. Adults: Antennae slender; hind coxae extending posteriorly and dividing first abdominal segment into two sections.

Notes: Dytiscids are a very common and diverse family of aquatic beetles. They are well suited for aquatic existence and are very good swimmers. Most larvae and adults need to breathe atmospheric oxygen, which means they can be found in habitats with low levels of dissolved oxygen. The adults break the water surface with the tip of their abdomen in order to refill their air supply stored under their wings.

Figure 12.61: Laccophilus testaceus (Dytiscidae) larva, Dorsal View.

Figure 12.62: Hydroporus niger (Dytiscidae) larva, Dorsal View.

Figure 12.63: Dytiscus verticalis (Dytiscidae) adult, Dorsal View.
Elmidae

Common Name: Riffle Beetles
Feeding Group: Scrapers
Tolerance Value: 5 (Moderate)
Habitat: Elmid beetles occur in the swift areas of streams (most commonly in cool waters) generally under rocks or logs. They are also sometimes found along the wave washed shores of lakes.

Size: 
Larvae: Small (3-8 mm).
Adults: Small (1-8 mm)

Characteristics: 
Larvae: Legs with four segments and terminating in a single claw; 9 abdominal segments; abdominal segment with cavity containing gills that is protected by hinged lid.
Adults: Hard bodied; antennae usually slender (sometimes clubbed); elytra with rows of indentations; legs are long compared to body.

Notes: Riffle beetles are one of the few beetle groups that live completely underwater in all life stages. They are sometimes difficult to see in the field due to their small size and slow movements. After emerging, the adults generally fly for a short period of time before returning to the water. Once the adults enter the water they do not fly again and over time their wings waste away. Because elmids do not breathe atmospheric oxygen, many species require waters with high oxygen contents. These species are usually limited to fast-flowing streams with cool waters.
Gyrinidae

Common Name: Whirligig Beetles
Feeding Group: Predators
Tolerance Value: 4 (Moderate)

Habitat: The larvae and adults of gyrinids occur in the areas of calm water in streams, rivers, lakes, and ponds. The larvae are found underwater among aquatic vegetation while the adults are generally observed on the surface.

Size: Larvae: Small to Medium (6-30 mm). Adults: Small to Medium (3-16 mm)

Characteristics: Larvae: Two claws on each leg; legs 5-segmented; abdominal segment 10 with 2 pairs of hooks; 10 abdominal segments; 10 pairs of lateral filaments on abdomen (1 pair each on segments 1-8 and 2 pairs on segment 9).
Adults: Compound eyes divided and appearing to have 2 pairs of eyes; antennae clubbed; mid and hind legs paddle-like.

Notes: The larvae of whirligig beetles can be confused with Megaloptera larvae due to the presence of abdominal filaments. Examination of the terminal segment can be used to easily separate these two groups. Whirligig beetles get their name from the circular swimming motions of the adults. The adults have divided eyes, which allow them to see underwater and above water at the same time while they are swimming on the surface. Although the adults are conspicuous on the water surface, they have few predators due to the production of distasteful secretions. In some species these secretions smell like ripe apples, hence another common name, “apple beetles”.

Figure 12.66: Dineutus americanus (Gyrinidae) larva, Dorsal View.
Figure 12.67: Dineutus americanus (Gyrinidae) adult, Ventral View.
Figure 12.68: Dineutus americanus (Gyrinidae) adult, Dorsal View.
Haliplidae

Common Name: Crawling Water Beetles
Feeding Group: Shredders
Tolerance Value: 7 (High)
Habitat: Haliplid beetle larvae and adults most commonly occur in standing and slow-moving waters in lakes, ponds, marshes, and streams. They are usually found associated with dense vegetation.

Size: Larvae: Small (5-12 mm). 
Adults: Small (2-6 mm)

Characteristics: Larvae: Legs with 5 segments; one claw at end of each leg; abdomen terminating in 1-2 long filaments.
Adults: Antennae long and slender; elytra with indentations; legs lined with swimming hairs; hind coxae expanded into plates that cover abdominal segments 1-2 or 1-3 and bases of metafemora.

Notes: Like most aquatic beetles the adults store air under their wings, but haliplid beetles are unique in having enlarged coxal plates that are also used to retain air. The air stored under the coxal plates is probably used less as an oxygen source than a means of maintaining buoyancy, allowing the adult to float to the surface rather than swim. The larvae spend most of their life underwater obtaining oxygen from the water. Haliplid adults and larvae are not very good swimmers and spend most of their time crawling among vegetation. The larvae move very slowly and will play dead when disturbed. Some kinds of the larvae are very distinctive with several long projections half as long as the body extending from most segments.
Heteroceridae

Common Name: Variegated Mud-Loving Beetles  
Feeding Group: Collector/Gatherers  
Tolerance Value: Unknown  
Habitat: Both the larvae and adults are found along the shores of streams and lakes in sandy mud.  
Size:  
**Larvae:** Small (2-10 mm).  
**Adults:** Small (4-6 mm)  
Characteristics:  
**Larvae:** Clypeus and labrum distinct, separated by a suture; antennae shorter than head with only 3 segments; legs well developed; body widest in thorax and tapering to end of abdomen; abdomen with 10 abdominal segments; no urogomphi present.  
**Adults:** Antennae short with last seven segments forming a club; mouthparts long and projecting forward; front and middle legs modified for digging (expanded and spiny).  
Notes: Both adults and larvae live in tunnels in sandy mud. The easiest way to collect these beetles is to wash water up on the shores with sandy mud and then to look for the adults and larvae as they are washed from their tunnels.
Hydraenidae

Common Name: Minute Moss Beetles
Feeding Group: Collector/Gatherers (larvae possibly predators)
Tolerance Value: Unknown
Habitat: Hydraenids are semiaquatic and occur just above the waterline along streams and other waterbodies.
Size: 
   Larvae: Very Small (1-3 mm).
   Adults: Very Small (1-2 mm)
Characteristics: 
   Larvae: Legs well developed; abdominal segments 1-8 with a wide sclerite; urogomphi present on abdominal segment 9 and consisting of two segments; 10th abdominal segment with hooks.
   Adults: Similar to hydrophilids; very small; antennal club with 5 segments with last segment before the club cuplike;
Notes: Hydraenids are not commonly collected because of their small size and because they are semiaquatic.

Figure 12.74: Ochthebius impressus (Hydraenidae) larva, Lateral View.
Figure 12.73: Ochthebius sp. (Hydraenidae) adult, Dorsal View.
Hydrophilidae

Common Name: Water Scavenger Beetles
Feeding Group: Larvae: Predators. Adults: Collector/Gatherers
Tolerance Value: 5 (Moderate)
Habitat: The larvae and adults of water scavenger beetles most commonly occur in the standing and slow-moving waters of lakes, ponds, marshes, streams, and rivers; however, they occur in nearly any water body. They are usually found amongst aquatic vegetation.

Size: Larvae: Small to large (2-60 mm). Adults: Small to large (1-40 mm)

Characteristics: Larvae: Mandibles large; legs with 4 segments; legs terminating in a single claw; end of abdomen generally blunt. Adults: Antennae clubbed with a cup-like segment at the base of 3-segmented club; hind coxae not extending posteriorly and dividing abdominal segment 1 into two sections.

Notes: Hydrophilid beetles are the second most common and diverse family of beetles behind the dytiscids. Hydrophilid larvae and adults are good swimmers although not as good as dytiscids. Like dytiscid beetles, both larvae and adult hydrophilid beetles breathe atmospheric oxygen. The adults break the water surface head first in order to refill air stores under the wings. This is in contrast to dytiscid beetles, which break the water surface with their abdomen to refill their air supply.
Psephenidae

Common Name: Water Pennies
Feeding Group: Scrapers
Tolerance Value: 4 (Moderate)
Habitat: Psephenid larvae occur in fast- to moderately fast-flowing streams in riffle areas. They are found attached to rocks.
Size: Larvae: Small (3-10 mm)
Characteristics: Larvae: Body flattened with thoracic and abdominal segments expanded so that legs and head are obscured from above; legs with four segments and terminating in a single claw.
Notes: Not known from Mongolia. The larvae of psephenids are well adapted for scraping algae from the surfaces of rocks in swift waters. The larvae spend the day under rocks and at night, move to the top of the rocks to feed. The flattened body of a psephenid larva functions as a suction cup and allows it to cling to rocks in swift currents. This body shape and their brown color give them their common name “water pennies”. Adult water pennies are terrestrial.

Figure 12.79: Ectopria sp. (Psephenidae) larva, Dorsal View.
Figure 12.80: Ectopria sp. (Psephenidae) larva, Ventral View.
Scirtidae

**Common Name:** Marsh Beetles  
**Feeding Group:** Scrapers, Collector/Gatherers, Shredders  
**Tolerance Value:** 7 (High)  
**Habitat:** Scirtid larvae are most commonly collected in standing and slow-moving waters in streams, ponds, and marshes. They usually occur in vegetated margins of ponds and marshes or at the edges of streams in overhanging vegetation.

**Size:**  
**Larvae:** Small to medium (5-15 mm)

**Characteristics:**  
**Larvae:** Antennae longer than head; legs with four segments and terminating in a single claw.

**Notes:** Not known from Mongolia. Marsh beetles are most diverse in the tropics, but are not very diverse in temperate zones. Adult marsh beetles are terrestrial. Some of the larvae are found in tree holes and other temporary water bodies.

---

Staphylinidae

**Common Name:** Rove Beetles  
**Feeding Group:** Predators, (Collector/Gatherers, Shredders)  
**Tolerance Value:** 8 (High)  
**Habitat:** Staphylinids are found in the littoral zone of lotic and lentic habitats.

**Size:**  
**Adults:** Small to medium

**Characteristics:**  
**Adults:** Elytra short with at least 2 abdominal segments completely exposed.

**Notes:** The shorted elytra will separate these beetles from other aquatic and semiaquatic Coleoptera. The family Staphylinidae is a large family, but the majority of the members are terrestrial. The staphylinid species considered aquatic or semiaquatic do not occur beneath the water surface.
## Families and Genera of Coleoptera Known from Mongolia*

<table>
<thead>
<tr>
<th>Gyrinidae</th>
<th>Hydraenidae*</th>
<th>Psephenidae*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haliplidae</td>
<td>Hydrophilidae</td>
<td>Elmidae</td>
</tr>
<tr>
<td><em>Haliphus</em></td>
<td><em>Berosus</em></td>
<td><em>Heteroceridae</em></td>
</tr>
<tr>
<td>Dytiscidae</td>
<td><em>Cercyon</em></td>
<td><em>Chrysomelidae</em></td>
</tr>
<tr>
<td><em>Agabus</em></td>
<td><em>Hydrobius</em></td>
<td><em>Curculionidae</em></td>
</tr>
<tr>
<td><em>Colymbetes</em></td>
<td><em>Hydrochara</em></td>
<td></td>
</tr>
<tr>
<td><em>Cybister</em></td>
<td><em>Laccobius</em></td>
<td></td>
</tr>
<tr>
<td><em>Dytiscus</em></td>
<td><em>Pachysternum</em></td>
<td></td>
</tr>
<tr>
<td><em>Graphoderus</em></td>
<td><em>Paracymus</em></td>
<td></td>
</tr>
<tr>
<td><em>Hydroglyphus</em></td>
<td><em>Sphaeridium</em></td>
<td></td>
</tr>
<tr>
<td><em>Hydroporus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Hygratus</em></td>
<td>Staphylinidae</td>
<td></td>
</tr>
<tr>
<td><em>Illybius</em></td>
<td>Scirtidae*</td>
<td></td>
</tr>
<tr>
<td><em>Laccophilus</em></td>
<td>Dryopidae*</td>
<td></td>
</tr>
<tr>
<td><em>Nebrioporus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Oreodytes</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Platambus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Rhamus</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Stictotarsus</em></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Presence in Mongolia needs to be confirmed

Many additional taxa likely occur in Mongolia, but their occurrence needs to be confirmed.