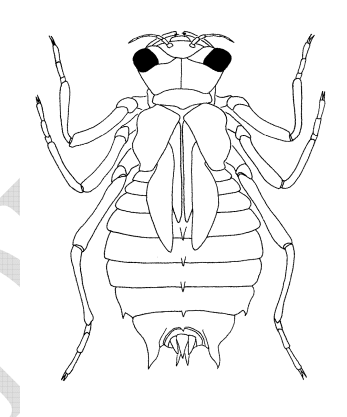
CHAPTER 5

ODONATA (Dragonflies & Damselflies)



Draft June 17, 2009

5

ORDER ODONATA

Dragonflies & Damselflies

Most people are familiar with large dragonflies observed flying over ponds, marshes, and fields. Less well known are the aquatic larvae of these insects. Odonates are most abundant and diverse in lentic (standing) waters, but many species also occur in lotic (flowing) waters. All adult and larval odonates are predatory. Most Odonata larvae are sit-and-wait predators, which means they remain motionless until an insect or small fish approaches the larva. When a prey item comes close, the larva rapidly extends its labium (lower lip) and grasps the prey with its jaw-like palps. The adults feed on arthropods such as other insects (including other dragonflies and damselflies) and spiders. Adult odonates, especially dragonflies, are strong fliers and catch much of their prey on the wing.

Odonata Morphology

Odonate larvae possess characteristic labium (lower lip), which forms an extendable mask-like or scoop-like appendage that covers other mouthparts. Mature larvae possess two pairs of wing pads. The legs of odonates terminate in two claws. Odonata can be divided into two distinct groups or suborders: 1) Dragonflies (Anisoptera) and 2Damselflies (Zygoptera). Damselfly larvae are usually more slender than dragonflies and abdomen their terminates in three caudal filaments (gills) resembling leaves (Figure 5.1). Dragonflies are much more robust with an abdomen terminating in five points consisting of a pair of cerci, a pair of paraprocts, and a single epiproct (Figure 5.3, Figure 5.2).

In both damselflies and dragonflies the shape of the lower lip (labium) can be a diagnostic character for separating families (Figure 5.5, Figure 5.4, Figure 5.6). The shape of antennal segments is also an important character in identification of odonates.

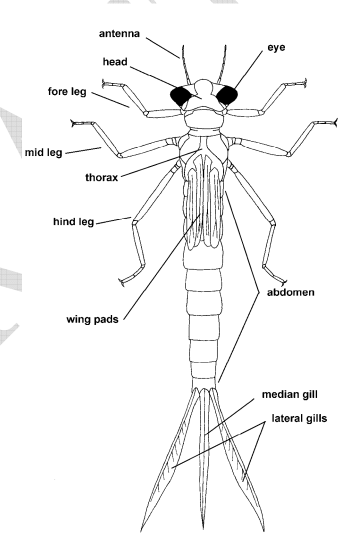


Figure 5.1: Dorsal view of damselfly larva.

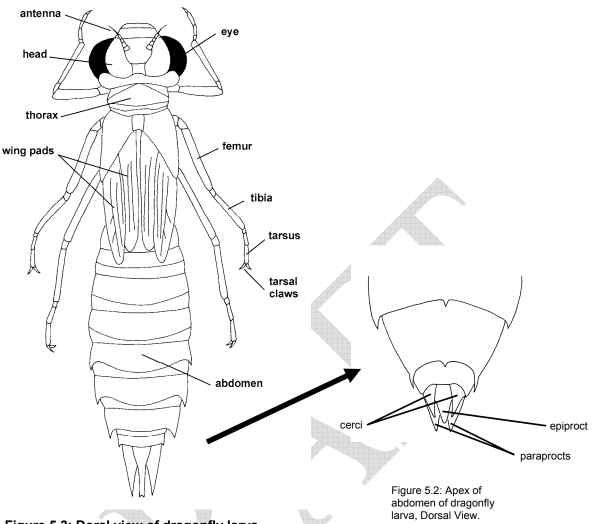
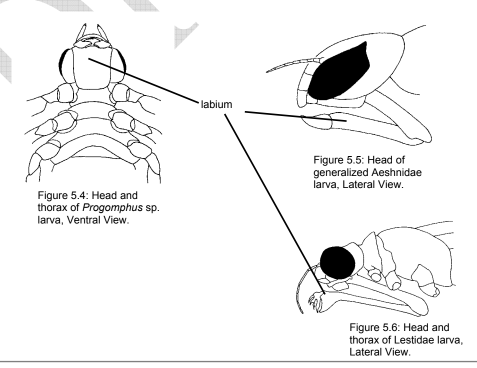


Figure 5.3: Doral view of dragonfly larva.



Key to Odonata Families (Larvae)

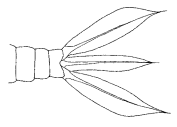


Figure 5.7: Apex of abdomen of Argia extranea (Coenagrionidae) larva, Dorsal View.

1'. Abdomen ending in five points (Figure 5.8) - Anisoptera (Dragonflies)......4

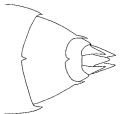


Figure 5.8: Apex of abdomen of *Dromogomphus* sp. (Gomphidae) larva, Dorsal View.

Suborder Zygoptera (Damselflies)

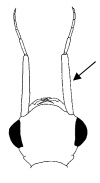


Figure 5.9: Head of *Calopteryx* sp. (Calopterygidae) larva, Dorsal View.

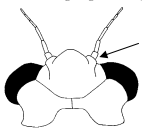


Figure 5.10: Head of *Amphiagrion* sp. (Coenagrionidae) larva, Dorsal View.

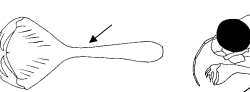


Figure 5.11: Prementum of *Lestes rectangularis* (Lestidae) larva, Dorsal View.

Figure 5.12: Head and thorax of Lestidae larva, Lateral View.

3'. Basal (lower) portion of labium (lower lip) not greatly narrowed (quadrate) (Figure 5.13) ... Coenagrionidae p. 70



Figure 5.13: Prementum of Enallagma civile (Coenagrionidae) larva, Dorsal View.

Suborder Anisoptera (Dragonflies)

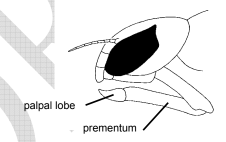


Figure 5.14: Head of generalized Aeshnidae larva, Lateral View.

4'. Prementum and palpal lobes of labium (lower lip) scoop- or spoon-shaped (Figure 5.15)... 6

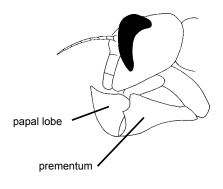


Figure 5.15: Head of generalized Libellulidae larva, Lateral View.

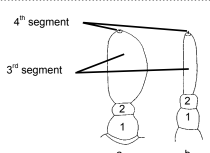


Figure 5.16: Antennae of a) Octogomphus specularis and b) Dromogomphus sp. (Gomphidae) larva.

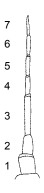


Figure 5.17: Antennae of Aeshna umbrosa (Aeshnidae) larva.

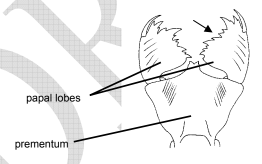


Figure 5.18: Prementum of Cordulegaster sp. (Cordulegastridae) larva, Dorsal View.

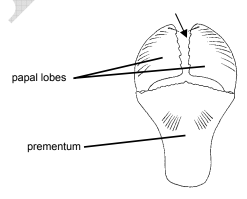


Figure 5.19: Prementum of *Libellula* sp. (Libellulidae) larva, Dorsal View.

6(4'). Serrations on palpal lobes relatively deep and asymmetrical (Figure 5.21); combined length of the first two antennal segments greater than the distance from the median line to the antennal base (Figure 5.20); prementum without a median line on ventral side (Figure 5.22) (note: not all of the above characteristics may be true for some species)......



Figure 5.20: Labial palp of *Cordulia aenea* (Corduliidae) larva, Anteroventral View.



Figure 5.22: Head of Cordulia aenea (Corduliidae) larva, Dorsal View.

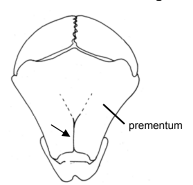


Figure 5.21: Prementum of *Epitheca cynosura* (Corduliidae) larva, Ventral View.

6'. Serrations on palpal lobes relatively shallow and symmetrical (Figure 5.25); combined length of the first two antennal segments shorter than the distance from the median line to the antennal base (Figure 5.24); prementum without a median line on ventral side (Figure 5.23) (note: not all of the above characteristics may be true for some species)......

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Figure 5.25: Labial palp of Libellula quadrimaculata (Libellulidae) larva, Anteroventral View.

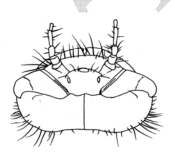


Figure 5.24: Head of *Libellula fulva* (Libellulidae) larva, Dorsal View.

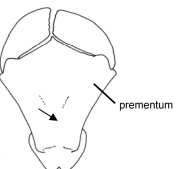


Figure 5.23: Prementum of Pachydiplax longipennis (Libellulidae) larva, Ventral View.

Odonata Family Descriptions

SUBORDER ZYGOPTERA (Damselflies)

Calopterygidae

Common Name: Broad-Winged Damselflies

Feeding Group: **Predators** Tolerance: 5 (Moderate)

Habitat: These damselflies are most commonly found at

> the edges of streams with slow flowing water where they cling to root masses, overhanging

grasses, and twigs.

Size: Large (30-40 mm)

Characteristics: Antennal segment one longer than remaining

> antennal segments put together; prementum with diamond shaped medial cleft; prementum and palpal setae absent; middle gill shorter than lateral gills; gills triangular in cross section; no veins

visible in gills.

Broad-winged Notes: damselfly adults are most

commonly observed along shaded woodland streams. They are striking with iridescent green or

blue bodies and black wings.

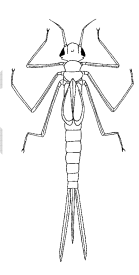


Figure 5.26: Calopteryx maculata (Calopterygidae) larva, Dorsal View.

Coenagrionidae

Common Name: Narrow-Winged Damselflies

Feeding Group: Predators **Tolerance Value:** 9 (High)

Habitat: Narrow-winged damselflies are found in a wide

range of habitats including ponds and flowing waters. These damselflies are most common in vegetation at the margins of lakes and in wetlands. Some species are found in streams

clinging to rocks and vegetation.

Size: Medium to large (15-32 mm)

Most are slender like other damselfly larvae Characteristics:

> (although some are short and stocky); all antennal segments are approximately the same length; prementum triangular and stout without medial notch; usually 3-5 premental setae on each side of midline; 1-7 raptorial setae on each palpal lobe; palpal lobes terminating in 1-2 hooks; all gills the same length; veins in gills

radiate diagonally from medial line.

Notes: Coenagrionids are the most diverse and

abundant family of damselflies.

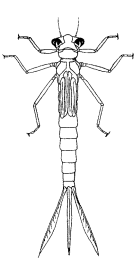


Figure 5.27: Ischnura ramburii (Coenagrionidae) larva, Dorsal View.

Lestidae

Common Name: Spread-Winged Damselflies

Feeding Group: Predators **Tolerance Value:** 9 (High)

Habitat: These damselflies are most common in small

ponds, bogs, wetlands, and sometimes in slow

weedy streams.

Size: Large (22-38 mm)

Characteristics: These are long slender damselflies; all antennal

segments similar; prementum with small triangular notch; prementum stalked and spoon shaped; 4-8 premental setae present; palpal lobes with 3-5 raptorial setae and trifid; all gills of similar length; veins visible in gills and

perpendicular to medial line.

Notes: When collected the larvae of spread-winged

damselflies sometimes flip about like a minnow. These damselflies are sometimes very abundant

in temporarily wet habitats.

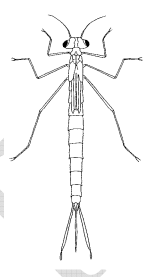


Figure 5.28: Lestes vigilax (Lestidae) larva, Dorsal View.

SUBORDER ANISOPTERA (Dragonflies)

Aeshnidae

Common Name: Darner Dragonflies

Feeding Group: Predators Tolerance Value: 3 (Low)

Habitat: Darner dragonflies are most commonly

collected in vegetation along the edges of lakes and ponds. They can also be found in some streams under logs and stones or in snags.

Size: Large (30-62 mm)

Characteristics: Prementum and palpal lobes are flattened; 6-7

antennal segments present with all segments of

similar size and shape.

Notes: Unlike most other dragonfly larvae, which sit

and wait for prey, aeshnid larvae stalk their prey.

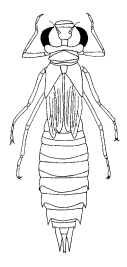


Figure 5.29: *Anax junius* (Aeshnidae) larva, Dorsal View.

Cordulegastridae

Common Name: Spike-Tail Dragonflies

Feeding Group: Predators **Tolerance Value:** 3 (Low)

Habitat: These dragonflies are found buried in sand

and silt in small woodland streams.

Size: Large (30-45 mm)

Characteristics: These larvae often appear hairy; prementum

and palpal lobes large covering face up to antennal bases; palpal lobes triangular with large irregular teeth; antennae with seven

segments.

Notes: Not known from Mongolia. Spike-tail

dragonfly larvae bury themselves in sand and silt with only their eyes and the tips of their abdomen protruding from the substrate. They may remain buried and motionless for weeks

waiting for prey.

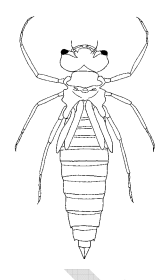


Figure 5.30:

Cordulegaster sp.
(Cordulegastridae) larva,
Dorsal View.

Corduliidae

Common Name: Green-Eyed Skimmers

Feeding Group: Predators **Tolerance Value:** 4 (Moderate)

Size: Medium to Large (18-42 mm)

Habitat: These dragonfly larvae are most commonly

found at the edges of ponds and in wetlands, but they also occur in the sluggish waters of

the streams and large rivers.

Characteristics: Antennae 6-7 segmented with all antennal

segments similar; prementum and palpal lobes of labium scoop- or spoon-shaped; serrations on palpal lobes relatively deep and asymmetrical; combined length of the first two antennal segments greater than the distance from the median line to the antennal base; prementum without a median line on ventral side; lateral spines on abdominal segment 9

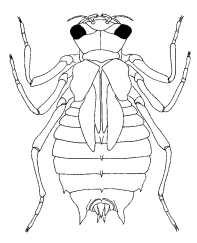


Figure 5.31: *Epitheca* sp. (Corduliidae) larva, Dorsal View.

usually longer than middorsal length of this segment; cerci usually more than

half as long as the paraprocts.

Notes: Corduliid larvae can be difficult to separate from libellulid larvae, especially with

early instar larvae. Some species will cling tightly to the substrate so they can be difficult to collect with traditional sampling methods. One species plays dead when disturbed. Some species are strikingly patterned in green and brown whereas others are brown. Some species are quite hairy which collects sediment

and detritus and may help camouflage the larva.

Gomphidae

Common Name: Club-Tail Dragonflies

Feeding Group: Predators **Tolerance Value:** 1 (Low)

Habitat: Gomphid dragonflies are most common in flowing

(lotic) habitats, but they can also be found around the edges of lakes and ponds. Most species are

burrowers in sand or soft silt.

Size: Large (30-45 mm)

Characteristics: Prementum and palpal lobes of labium flattened

(not scoop-shaped); four antennal segments; third antennal segment large and different from remaining segments usually cylindrical or nearly oval; fourth antennal segment very small; body shape variable from long and cylindrical to

flattened and broad.

Notes: Many club-tail dragonfly larvae get dissolved

oxygen while they are buried in the substrate by

extending the tip of their abdomen above the substrate.

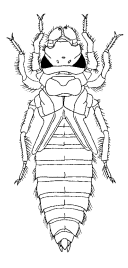


Figure 5.32: Progomphus serenus (Gomphidae) larva, Dorsal View.

Libellulidae

Common Name: Common Skimmer Dragonflies

Feeding Group: Predators **Tolerance Value:** 9 (High)

Size: Medium to Large (18-42 mm)

Habitat: These dragonfly larvae are found at the edges

of ponds, wetlands, and less commonly in

sluggish stream.

Characteristics: Antennae 6-7 segmented with all antennal

segments similar; prementum and palpal lobes of labium scoop- or spoon-shaped; palpal lobes with small rounded, regularly spaced teeth; serrations on palpal lobes relatively shallow and symmetrical; combined length of the first two antennal segments shorter than the distance from the median line to the antennal base; prementum without a median line on ventral side; lateral spines on abdominal segment 9 usually shorter than

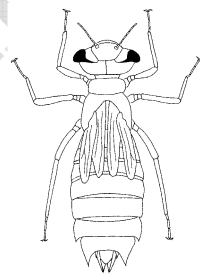


Figure 5.33: *Pachydiplax longipennis* (Libellulidae) larva, Dorsal View.

middorsal length of this segment; cerci usually not more than half as long as the

paraprocts.

Notes: Libellulidae is a large and diverse family of dragonflies. This family is more

common in warmer, eutrophic conditions than the Corduliidae. Many libellulid dragonfly larvae are well camouflaged either through their coloration or due to a layer of sediment on their bodies. Some libellulid dragonfly larvae can be very tolerant of low levels of dissolved oxygen and are often found in warm lakes or

ponds with large amounts of nutrients.

Families and Genera of Odonata Known from Mongolia

Zygoptera:		Anisoptera:	Corduliidae		
Calopter		Gomphidae		Cordulia	
	Calopteryx	Anisogomphus		Epitheca	
		Nihonogomphus		Macromia	
Lestidae		Ophiogomphus		Somatochlora	
	Lestes	Shaogomphus			
	Sympecma	Stylurus	Libellulid		
				Leucorrhinia	
Coenagr		Aeshnidae		Libellula	
	Aciagrion	Aeshna		Orthetrum	
	Cercion			Pantala	
	Coenagrion			Sympetrum	
	Enallagma				
	Erythromma		A A		
	Ischnura				
	Nehalennia				
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