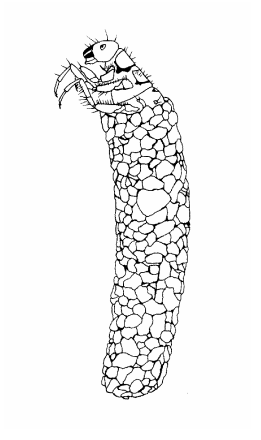
# **CHAPTER 10**

# TRICHOPTERA (Caddisflies)



#### Citation:

Bouchard, R.W., Jr. 2004. Guide to aquatic macroinvertebrates of the Upper Midwest. Water Resources Center, University of Minnesota, St. Paul, MN. 208 pp.

# **ORDER TRICHOPTERA**

# **Caddisflies**

Trichoptera is the largest order of insects in which every member is truly aquatic. Trichoptera are close relatives of butterflies and moths (Lepidoptera) and like Lepidoptera, caddisflies have the ability to spin silk. This adaptation is largely responsible for the success of this group. Silk is used to build retreats, to build nets for collecting food, for construction of cases, for anchoring to the substrate, and to spin a cocoon for the pupa. Almost all caddisflies live in a case or retreat with the exception of Rhyacophilidae. Caddisflies are important in aquatic ecosystems because they process organic material and are an important food source for fish. This group displays a variety of feeding habits such as filter/collectors, collector/gatherers, scrapers, shredders, piercer/herbivores, and predators. Caddisflies are most abundant in running (lotic) waters. Like Ephemeroptera and Plecoptera, many Trichoptera species are sensitive to pollution.

#### Trichoptera Morphology

Larval Trichoptera resemble caterpillars except Trichoptera lack abdominal prolegs with crochets (see fig 11.2). Trichoptera can be identified by their short antennae, sclerotized head, sclerotized plate on thoracic segment one (and sometimes also on segments 2 or 3), soft abdomen, three pairs of segmented legs, and an abdomen that terminates in a pair of prolegs bearing hooks (Fig. 10.1).

Characteristics used to separate families include trichopteran sclerotization of the thoracic segments, presence or absence of abdominal humps, position and length of antennae, and the shape of the prolegs and associated anal claw. In many taxa, the shape and construction materials of a retreat or case can also be diagnostic (Figs. 10.2, 10.3, 10.4). However in macroinvertebrate samples, the case is sometimes lost and morphological characters must be relied upon.

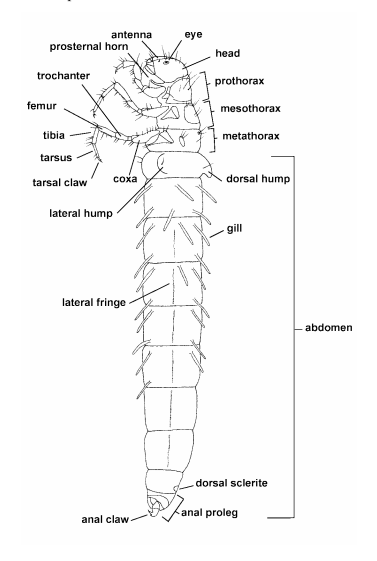


Figure 10.1: Lateral view of tricopteran larva.

# **Examples of Trichopteran Cases**

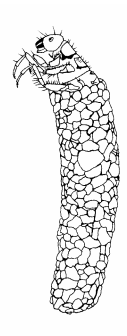


Figure 10.2: *Hesperophylax designatus* (Limnephildae) larva in case, Lateral View.

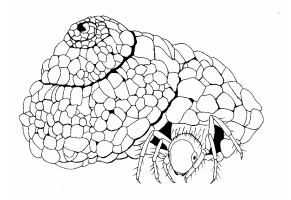


Figure 10.3: *Helicopsyche* sp. (Helicopsychidae) larva in case.

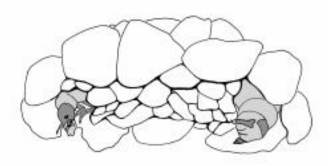


Figure 10.4: *Glossosoma* sp. (Glossosomatidae) larva in case, Lateral View.

# **TRICHOPTERA**

## Key to Trichoptera Families (Larvae)

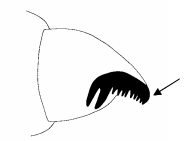


Figure 10.5: Anal proleg of Helicopsyche sp. (Helicopsychidae) larva, Lateral View.

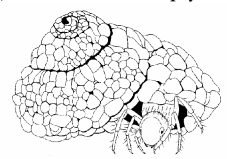


Figure 10.6: *Helicopsyche* sp. (Helicopsychidae) larva in case.



Figure 10.7: Anal proleg of *Glossosoma* sp. (Glossosomatidae) larva, Lateral View.



Figure 10.8: Anal proleg of *Rhyacophila* sp. (Rhyacophilidae) larva, Lateral View.

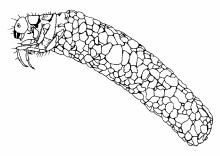


Figure 10.9: Hesperophylax designatus (Limnephildae) larva in retreat, Lateral View.

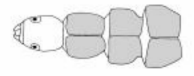
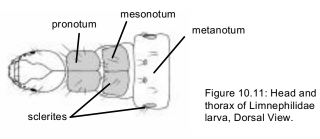


Figure 10.10: Head and thorax of *Ochrotrichia* sp. (Hydroptilidae) larva, Dorsal View.



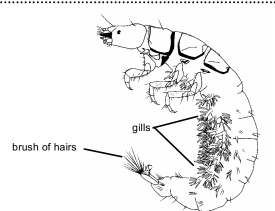


Figure 10.12: Cheumatopsyche peltiti (Hydropsychidae) larva, Lateral View.

3'. Branched gills absent from abdomen (Fig. 10.13); only 2-3 hairs at end of abdomen (Fig. 10.13); constructing portable cases of various materials; small (< 6mm)......

......Hydroptilidae *p. 129* 

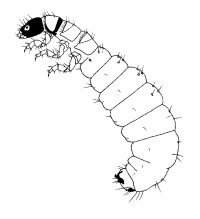


Figure 10.13: Ochrotrichia sp. (Hydroptilidae) larva, Lateral View.



Figure 10.14: Head and Thoracic segments 1 and 2 of *Polycentropus* sp. (Polycentropodidae) larva, Dorsal View.

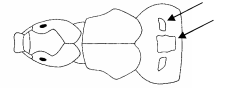


Figure 10.15: Head and Thoracic segments 1 and 2 of *Protoptila* sp. (Glossosomatidae) larva, Dorsal View.

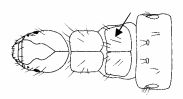


Figure 10.16: Head and Thorax of Limnephilidae larva, Dorsal View.



Figure 10.17: Anal prolegs of *Chimarra* sp. (Philopotamidae) larva, Dorsal View.



Figure 10.18: Anal prolegs of *Rhyacophila* sp. (Rhyacophilidae) larva, Dorsal View.

6(5). Labrum (structure extending between mouthparts) T-shaped and membranous – note: this structure is sometimes retracted in preserved species (Fig. 10.19).........Philopotamidae p. 132

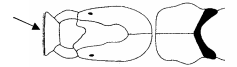


Figure 10.19: Head and first thoracic segment of *Chimarra* sp. (Philopotamidae) larva, Dorsal View.

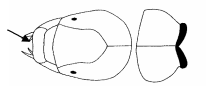


Figure 10.20: Head and first thoracic segment of *Polycentropus* sp. (Polycentropodidae) larva, Dorsal View.

## 7(6'). Trochantin broad and hatchet-shaped at apex (Fig. 10.21)..... Psychomyiidae p. 133



Figure 10.21: Head and 1<sup>st</sup> thoracic segment of *Lype diversa* (Psychomyiidae) larva with detail of trochanter, Lateral View.

7'. Trochantin pointed at apex (Fig. 10.22)......Polycentropodidae p. 133

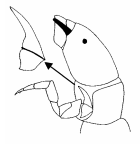


Figure 10.22: Head and 1<sup>st</sup> thoracic segment of *Cyrnellus fratemus* (Polycentropodidae) larva with detail of trochanter, Lateral View.

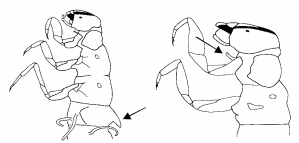


Figure 10.23: Head, thorax and 1<sup>st</sup> abdominal segment of *Phryganea cinerea* (Phryganeidae) larva, Lateral View.

Figure 10.24: Head and thorax segments 1 and 2 of *Ptilostomis* sp. (Phryganeidae) larva, Lateral View.

8'. Abdominal segment 1 without hump (Fig. 10.25); prosternal horn absent (Fig. 10.25)..... 9

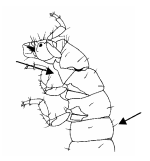


Figure 10.25: Head, thorax and 1<sup>st</sup> abdominal segment of *Glossosoma* sp. (Glossosomatidae) larva, Lateral View.

9(8'). Anal proleg free of abdominal segment 9 (Fig. 10.26); not building a case ...... ......Rhyacophilidae *p. 134* 



Figure 10.26: Anal proleg of Rhyacophila sp. (Rhyacophilidae) larva, Lateral View.

9'. Half of anal proleg joined to abdominal segment 9 (Fig. 10.27); larva constructing a 



Figure 10.27: Anal proleg of Glossosoma sp. (Glossosomatidae) larva, Lateral View.

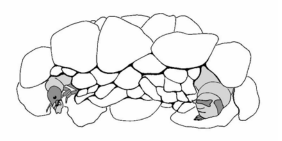


Figure 10.28: Glossosoma sp. (Glossosomatidae) larva in case, Lateral View.

10(4'). Antennae relatively long and prominent (length at least 6x width) (Fig. 10.29); in one genus, the antennae are short but a pair of dark, curved lines are present on the posterior of the mesonotum (thoracic segment 2) (Fig. 10.30) ......Leptoceridae p. 130

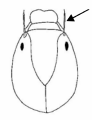


Figure 10.29: Head of Triaenodes injustus (Leptoceridae) larva, Dorsal View.

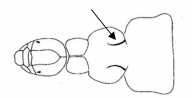


Figure 10.30: Head and thorax of Ceraclea sp. (Leptoceridae) larva, Dorsal View.

10'. 



Figure 10.31: Head of Ağrypnia sp. (Phryganeidae) larva, Dorsal View.

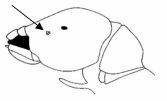


Figure 10.32: Head of Ironoquia sp. (Limnephilidae) larva, Lateral View.

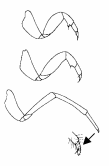


Figure 10.33: Prothoracic, mesothoracic, and metathoracic legs of *Molanna* sp. (Molannodae) larva with detail of metathoracic tarsal claw, Lateral View.

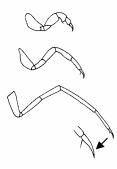


Figure 10.34: Prothoracic, mesothoracic, and metathoracic legs of *Triaenodes* sp. (Leptoceridae) larva with detail of metathoracic tarsal claw, Lateral View.

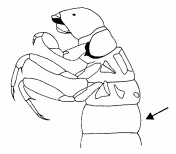


Figure 10.35: Head, thorax, and abdominal segment 1 of *Brachycentrus* sp. (Brachycentridae) larva, Lateral View.

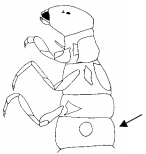


Figure 10.36: Head, thorax, and abdominal segment 1 of *Lepidostoma* sp. (Lepidostomatidae) larva, Lateral View.

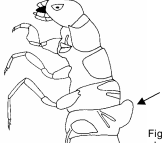


Figure 10.37: Head, thorax, and abdominal segment 1 of *Agarodes* sp. (Sericostomatidae) larva, Lateral View.

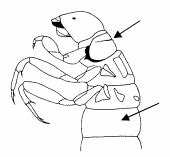


Figure 10.38: Head, thorax, and abdominal segment 1 of *Brachycentrus* sp. (Brachycentridae) larva, Lateral View.

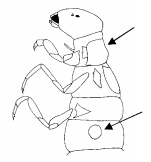


Figure 10.39: Head, thorax, and abdominal segment 1 of *Lepidostoma* sp. (Lepidostomatidae) larva, Lateral View.

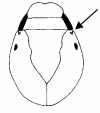


Figure 10.40: Head of Agrypnia sp. (Phryganeidae) larva, Dorsal View.

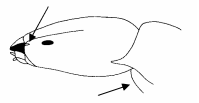


Figure 10.41: Head of *Psilotreta* sp. (Odontoceridae) larva. Lateral View.

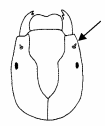


Figure 10.42: Head of Nemotaulius sp. (Limnephilidae) larva, Dorsal View.

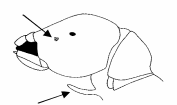


Figure 10.43: Head of *Ironoquia* sp. (Limnephilidae) larva, Lateral View.

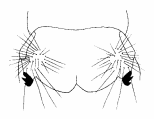


Figure 10.44: Anal prolegs of Agarodes sp. (Sericostomatidae) larva, Dorsal View.

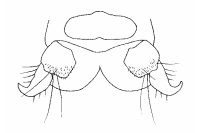


Figure 10.45: Anal prolegs of Pseudogoera sp. (Odontoceridae) larva, Dorsal View.

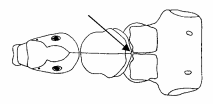


Figure 10.46: Head and Thorax of *Neophylax rickeri* (Uenoidae) larva, Dorsal View.

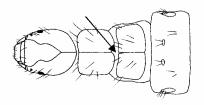


Figure 10.47: Head and Thorax of Limnephilidae larva, Dorsal View.

## **Trichoptera Family Descriptions**

#### **Brachycentridae**

Common Name: Humpless Case-Maker Caddisflies

**Feeding Group:** Collector/Filterers, Collector/Gatherers, Shredders

**Tolerance Value:** 1 (Low)

Habitat: Humpless case-maker caddisflies live in flowing

waters from small springs to large rivers. They are either found on hard substrates such as rocks or logs with their cases attached to the substrate or

they are found in aquatic moss.

Size: Medium (8-13 mm)

Characteristics: Antennae close to anterior margin of head capsule;

pronotum and mesonotum sclerotized; metanotum mostly membranous usually with small sclerites; pronotum divided by crease; no lateral or dorsal humps on abdominal segment 1; gills single or

lacking.

Notes: Brachycentrid caddisfly larvae build cases from

strips of material, which are assembled into an elongate case with four sides (most common) or rounded sides. The most common brachycentrid genus uses its middle and hind legs to filter food from the water and feeds on diatoms from the

substrate in front of its case.



Figure 10.48:
Brachycentrus americanus
(Brachycentridae) larva,
Lateral View.

#### Glossosomatidae

**Common Name:** Saddle Case-Maker Caddisflies

**Tolerance Value:** 0 (Low) **Feeding Group:** Scrapers

Habitat: Glossosomatid caddisflies most commonly live in

cool, clear flowing waters, but they can also be found in large rivers and lake edges with sufficient current

and substrate.

Size: Small (3-10 mm)

Characteristics: Only pronotum sclerotized; mesonotum and

metanotum entirely membranous or with small sclerites; abdominal segment 1 without hump; prosternal horn absent; abdominal gills absent; a sclerotized plate is present on top of abdominal segment nine; half of anal proleg joined to

abdominal segment 9.

**Notes:** The case of these caddisflies resembles the shell of a

tortoise (see Fig. 10.4). They are commonly seen on top of rocks in streams where they scrape algae and microorganisms from the surface of the rock. The case allows them to feed without being exposed to

predators.

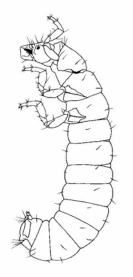


Figure 10.49: *Glossosoma* sp. (Glossosomatidae) larva, Lateral View.

#### **Helicopsychidae**

Common Name: Snail Case-Maker Caddisflies

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

Habitat: These caddisflies are most

commonly found in streams with sand deposits. They are also found on wave-swept shores of lakes. Snail casemaker caddisflies are found

attached to rocks and logs.

Size: Small (8 mm) – the case is

usually about the size of a pea.

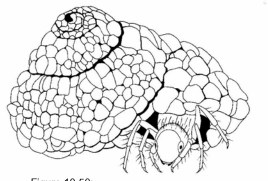


Figure 10.50: *Helicopsyche* sp. (Helicopsychidae) larva in retreat.

Characteristics: Body curled: all three thora

Body curled; all three thoracic segments with sclerotized dorsal plates; stout setae present on anterior edge of pronotum; prosternal horn absent; branched gills present on anterior abdominal segments; anal claw comb shaped (many

small teeth); case shaped like a snail.

Notes: These caddisflies were first described as a snail with the peculiar habit of

cementing grains of sand to the outside of its shell. The peculiar case of this family of caddisflies is more difficult to crush, which protects the larva as it

grazes on exposed substrates.

#### **Hydropsychidae**

Common Name: Common Net-Spinner Caddisflies

Feeding Group: Collector/Filterers
Tolerance Value: 4 (Moderate)

Habitat: Hydropsychid caddisflies are restricted to

flowing waters, from small spring streams to large rivers. They are most commonly collected from areas with cobble or bedrock substrate where solid structures are available on which to attach their nets. They can also be common on large woody debris and

submerged vegetation.

Size: Medium to Large (9-30 mm)

Characteristics: The nota (tops) of all thoracic segments with

sclerotized plates; most abdominal segments with tufts of finely branched gills; anal prolegs

terminating in a brush of long setae.

**Notes:** These caddisflies build tubular retreats and

Figure 10.51: Cheumatopsyche peltiti (Hydropsychidae) larva, Lateral View.

spin silk nets nearby which are used to collect detritus from the water. From time to time they extend their heads from their retreats and glean material that has collected in the net. Hydropsychid caddisflies defend their retreats. In some situations, such as below pond outflows and downstream of sewage treatment plants, they can reach large densities.

Chapter 10 | TRICHOPTERA

#### **Hydroptilidae**

Common Name: Micro Caddisflies

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

Habitat: Micro caddisflies are found in all types of streams

and lakes and are generally associated with

submerged vegetation.

Size: Very small (2-6 mm)

Characteristics: Small size; nota (tops) of all thoracic segments with

sclerotized plates; no gills on abdominal segments.

Notes: These small caddisflies have an interesting life

history. The first four instars are very small freeliving (*i.e.*, do not build a case) caddisflies that tend to be very active. When they molt into their fifth instar, their abdomens become enlarged and swollen, they build cases, and they become less active. Hydroptilid caddisflies most commonly build cases with sand, algae, silk, or detritus, but the shapes vary

considerably.

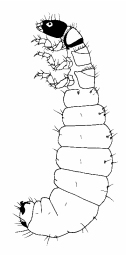


Figure 10.52: Ochrotrichia sp. (Hydroptilidae) larva, Lateral View.

#### **Lepidostomatidae**

Common Name: Lepidostomatid Case-Maker Caddisflies

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

Habitat: Lepidostomatid caddisfly larvae most commonly

live in cool, flowing waters in areas of slow current where detritus collects. They are sometimes also found on lake shores and in backwaters in large

rivers.

Size: Medium (7-13 mm)

Characteristics: Antennae located close to eye; prosternal horn

present; lateral humps present on abdominal segment 1; pronotum and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; dorsal hump on abdominal segment absent; gills single or absent; a sclerotized plate is present on top of abdominal segment nine.

**Notes:** The most common species in this family build four-

sided cases from square pieces of bark and leaves. The early instars build tubular cases out of sand.



Figure 10.53: Lepidostoma sp. (Lepidostomatidae) larva, Lateral View.

#### Leptoceridae

**Common Name:** Long-Horned Case-Maker Caddisflies **Feeding Group:** Collector/Gatherers, Shredders

**Tolerance Value:** 4 (Moderate)

Habitat: Leptocerid caddisfly larvae are common in all types of

freshwaters, but they are most common in standing waters

such as marshes, ponds, and lakes.

Size: Small to Medium (7-15 mm)

**Characteristics:** Antennae relatively long and prominent (length at least 6x

width) in most species (exception: in the genus Ceraclea the antennae are short but a pair of dark lines on the posterior of the mesonotum separate this taxon from other caddisflies); pronotum and mesonotum sclerotized (lightly sclerotized on mesonotum); metanotum mostly membranous usually with small sclerites; hind legs longer than fore and middle legs; abdominal gills variable (usually

simple).

**Notes:** These caddisflies build cases from a variety of materials

including sand, rock particles, silk, plant fragments, and freshwater sponge spicules. The shapes and sizes of these cases also vary considerably. Some species are free-swimming and use their long, setose legs to propel them

and their lightweight case.

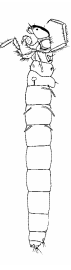


Figure 10.54: Nectopsyche intervena (Leptoceridae) larva, Lateral View.

#### Limnephilidae

Common Name: Northern Case-Maker Caddisflies

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

Habitat: Limnephilid larvae occur in a wide range of habitats

including small springs, large rivers, lakes, and marshes. They can be found just about anywhere in these habitats

such as in snags, on rocks, and in vegetation.

Size: Medium to large (8-35 mm)

Characteristics: Antennae located midway between eye and mandible;

prosternal horn present; pronotum and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; anterior margin of mesonotum not notched at midline; dorsal and lateral humps present on abdominal segment 1; abdominal gills variable; a sclerotized plate present top of abdominal

segment nine.

Notes: Limnephilid caddisflies use a variety of materials

including sand grains, sticks, and plant fragments to build their cases. The habitat influences the species

present and the materials used in case construction. For

example, species inhabiting cool flowing waters generally construct cases from mineral materials, whereas species in slow-moving warm waters often construct

cases from vegetative material.

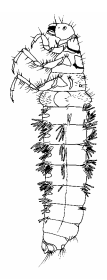


Figure 10.55:
Hesperophylax
designatus
(Limnephilidae) larva,
Lateral View.

#### Molannidae

**Common Name:** Hood Case-Maker Caddisflies **Feeding Group:** Scrapers, Collector/Gatherers

**Tolerance Value:** 6 (High)

Habitat: Molannid caddisfly larvae occur in lakes and slower

sections of rivers and streams in areas of sand

deposition.

Size: Medium (up to 19 mm)

Characteristics: Pronotum and mesonotum sclerotized (lightly

sclerotized on mesonotum); metanotum mostly membranous; tarsal claw on hind leg smaller than tarsal claws on fore and middle legs; hind tarsal claw stout and covered in setae; hind legs longer than fore and middle legs; abdominal gills simple or branched; a sclerotized plate is present on top of abdominal

segment nine.

**Notes:** The cases of molannid caddisflies are constructed of

sand and are shaped as a flattened tube with a hood that extends over the opening of the case. The hood allows the larvae to feed and move about while being concealed under the hood. These larvae are difficult to see in the field because their cases often blend with the substrate and are not often spotted until a

larva moves its case.

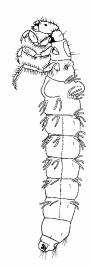


Figure 10.56: Molanna flavicornis (Molannidae) larva, Lateral View.

#### Odontoceridae

Common Name: Strong Case-Maker Caddisflies

Feeding Group: Scrapers Tolerance Value: 0 (Low)

Habitat: Odontocerid caddisflies live in running waters either

in swift or slow portions of small to medium streams. They are most commonly found in areas of gravel or

sand.

Size: Medium (9-20 mm)

Characteristics: Antennae located close to mandible; prosternal horn

absent; pronotum and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; dorsal and lateral humps present on abdominal segment 1; a sclerotized plate present on

top of abdominal segment nine.

**Notes:** The cases of these caddisfly larvae are elongate tubes

constructed of sand or stone particles of equal size. As their name suggests, the cases of some species of this family are very sturdy and are well adapted for

burrowing.

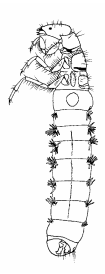


Figure 10.57: Psilotreta rufa (Odontoceridae) larva, Lateral View.

#### **Philopotamidae**

**Common Name:** Finger-Net Caddisflies **Feeding Group:** Collector/Filterers

**Tolerance Value:** 3 (Low)

Habitat: Philoptamid caddisflies are found in flowing waters,

from small streams to large rivers. They are found

under rocks and logs.

Size: Medium (13-17 mm)

Characteristics: Labrum T-shaped and membranous; head capsule

brownish-orange without markings; only pronotum sclerotized with posterior edge black; mesonotum and metanotum entirely membranous; abdomen white in preserved specimens; abdominal gills absent.

**Notes:** Finger-net caddisflies build long tube-shaped nets with fine mesh to filter particles out of the water.

Fine particles trapped in the net grow a bacterial and fungal slime that is scraped from the net using the T-

shaped labrum.

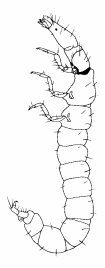


Figure 10.58: Chimarra sp. (Philopotamidae) larva, Lateral View.

#### **Phryganeidae**

Common Name: Giant Case-Maker Caddisflies

Feeding Group: Predators, Herbivores

**Tolerance Value:** 4 (Moderate)

Habitat: Phryganeid caddisfly larvae are commonly collected at

the edges of ponds and lakes, in marshes, and in areas of slow current in streams. They are usually found in submerged aquatic vegetation, in overhanging grasses,

and in accumulations of coarse detritus.

Size: Large (20-45 mm)

Characteristics: Head and pronotum marked with conspicuous stripes;

prosternal horn present; only pronotum well sclerotized; dorsal and lateral humps present on abdominal segment 1; a sclerotized plate is present on top of abdominal

segment nine.

**Notes:** These caddisflies can be very large when the larvae are

full grown. Giant case-maker caddisflies feed on aquatic vegetation, filamentous algae, and invertebrates. Some species feed on vegetation when they are younger and then switch to invertebrates as they develop. These caddisflies build elongate cases constructed of plant fragments. Unlike other caddisflies, giant case-maker caddisflies can easily abandon their cases when they are

disturbed.

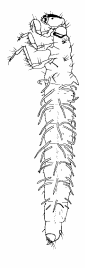


Figure 10.59: Phryganea cinerea (Phryganeidae) larva, Lateral View.

#### Polycentropodidae

**Common Name:** Tube-Making and Trumpet-Net Caddisflies

Feeding Group: Collector/Filterers, Predators

**Tolerance Value:** 6 (High)

Habitat: Polycentropid caddisflies live in slow-flowing

streams and rivers and in lakes and ponds. These caddisflies are generally found in warmer waters than many other trichopteran families. They build silken

retreats on rocks and logs.

Size: Medium (8-25 mm)

Characteristics: Labrum rounded and sclerotized; only pronotum

sclerotized; mesonotum and metanotum entirely membranous; trochantin pointed at apex; no sclerotized plate on top of abdominal segment nine;

abdominal gills absent.

Notes: Polycentropid caddisflies generally feed on

invertebrates either by filtering them from the water or by ambushing invertebrates when they come close to the retreat. In some species, silk threads extended from the retreat are used to sense approaching prey. As with spiders, when a prey item touches a silk thread the polycentropid caddisfly senses the

vibrations and attacks its victim.



Figure 10.60: Polycentropus sp. (Polycentropodidae) larva, Lateral View.

#### **Psychomyiidae**

**Common Name:** Tube-Making and Trumpet-Net Caddisflies

**Feeding Group:** Collector/Gatherers

**Tolerance Value:** 2 (Low)

**Habitat:** Psychomyiid caddisfly larvae generally live in cool

flowing waters and are located on rocks and logs

were they build silk tubes.

Size: Medium (10-15 mm)

Characteristics: Only pronotum sclerotized with posterior edge

black; mesonotum and metanotum entirely membranous; mesonotum swollen and larger than other thoracic segments; trochantin broad and hatchet shaped at apex; abdominal gills absent.

Notes: These caddisflies do not use their tubes to filter

food from the water, but instead consume diatoms and detritus from the substrate in front of the

retreat.

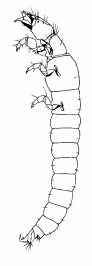


Figure 10.61:

Psychomyia (prob.

lumina) (Psychomyiidae)

larva, Lateral View.

#### Rhyacophilidae

Common Name: Free-Living Caddisflies

**Feeding Group:** Predators **Tolerance Value:** 0 (Low)

Habitat: Rhyacophilid caddisfly larvae inhabit flowing waters

and are most commonly found in clear, fast-flowing streams. They live under rocks or in clumps of

moss and algae.

Size: Medium to large (12-32 mm)

Characteristics: Only pronotum sclerotized; mesonotum and

metanotum entirely membranous; abdominal segment 1 without hump; prosternal horn absent; abdominal gills variable; a sclerotized plate is present on top of abdominal segment nine; anal

proleg long; claws on anal prolegs large.

Notes: Free-living caddisflies are the only caddisflies that

do not build cases or retreats as larvae. The larvae roam the substrate searching for small invertebrates. These caddisflies attach a silk thread to the substrate in order to keep from being swept away in fast currents. Before pupation they construct a dome-shaped shelter to protect the pupa. Larvae are often green when alive but

preserved specimens are often purple.

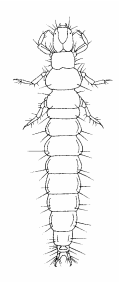


Figure 10.62: Rhyacophila (Rhyacophilidae) larva, Lateral View.

#### Sericostomatidae

Common Name: Sericostomatid Case-Maker Caddisflies

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

Habitat: Sericostomatid caddisfly larvae live in small streams,

rivers, and along the edges of lakes.

Size: Medium (up to 19 mm)

Characteristics: Pronotum often with an anterolateral point; pronotum

and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; hind legs longer than mid legs; lateral humps present on abdominal segment 1; abdominal gills single or branched; a sclerotized plate is absent from top of abdominal segment nine; anal proleg with about 30

long setae.

**Notes:** These caddisfly larvae build cases from sand. They are

not commonly collected because the most common

genus often burrows into the substrate.

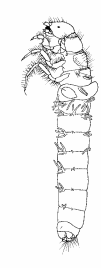


Figure 10.63:

Agarodaes distinctus
(Sericostomatidae)
larva, Lateral View.

#### Uenoidae

Common Name: Uenoid Case-Maker Caddisflies

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

**Habitat:** Uenoid caddisfly larvae most commonly live in cool,

small streams with fast current, but they sometimes also occur in some larger, warmer streams. They are

usually found on stones.

Size: Small to Medium (6-15 mm)

Characteristics: Antennae located midway between eye and

mandible; prosternal horn present; pronotum and mesonotum heavily sclerotized; metanotum mostly membranous usually with small sclerites; anterior margin of mesonotum notched on either side of midline; dorsal and lateral humps present on abdominal segment 1; a sclerotized plate present on

top of abdominal segment nine.

Notes: These caddisfly larvae feed on diatoms and small

organic particles that they scrape from rocks or other solid substrates. The cases of the most common species of uenoid caddisflies are constructed of sand or stone pieces with several larger stones attached to

the sides of the case.

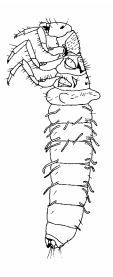


Figure 10.64: Neophylax rickeri (Uenoidae) larva, Lateral View.