

## CLASSIFICATION

The sequence of families and subfamilies of the Trichoptera is taken (with modifications from other sources) from: Schmid, F. 1980. **Les Insectes et Arachnides du Canada. Partie 7. Genera des Trichopteres du Canada et des Etats adjacents.** Agriculture Canada. Publication 1692. 296 pp.

## SUBORDER ANNULIPALPIA

### **RHYACOPHILIDAE**

*Himalopsyche, Rhyacophila.*

### **GLOSSOSOMATIDAE**

**Glossosomatinae:** *Anagapetus, Culoptila, Glossosoma.*

**Agapetinae:** *Agapetus.*

**Protoptilinae:** *Matrioptila, Protoptila.*

### **HYDROPTILIDAE**

The classification is taken from: Marshall, J.E. 1979. A review of the genera of the Hydroptilidae (Trichoptera). Bulletin of the British Museum of Natural History, Entomology, 39:135-239.

**Ptilocolepiniae:** *Palaeagapetus.*

**Hydroptilinae:** *Agraylea, Dibusa, Hydrioptila, Ithytrichia, Leucotrichia, Mayatrichia, Neotrichia, Ochrotrichia, Orthotrichia, Oxyethira, Paucicalcaria, Rioptila, Stactobiella, Zumotrichia.*

## Superfamily HYDROPSYCHOIDEA

### **PHILOPOTAMIDAE**

**Philopotaminae:** *Dolophilodes, Wormaldia.*

**Chimarrinae:** *Chimarra.*

### **ARCTOPSYCHIDAE**

*Arctopsyche, Parapsyche.*

### **HYDROPSYCHIDAE**

**Macronematinae:** *Macrosternum, Synoestropsis.*

**Hydropsychinae:** *Ceratopsyche, Cheumatopsyche, Hydropsyche, Potamyia, Smicridea.*

**Diplectroninae:** *Diplectrona, Homoplectra, Oropsyche.*

### **POLYCENTROPODIDAE**

*Cernotina, Cynnellus, Neureclipsis, Nyctiophylax, Polycentropus, Polyplectropus.*

### **HYDROBIOSIDAE**

*Atopsyche.*

### **PSYCHOMYIIDAE**

*Lype, Paduniella, Psychomyia, Tinodes.*

### **XIPHOCENTRONIDAE**

*Xiphocentron.*

## SUBORDER INTERPALPIA

### **TRICHOPTERA: CLASSIFICATION**

## Superfamily LIMNEPHILOIDEA

**LIMNEPHILIDAE**

**Dicosmoecinae:** *Allocosmoecus, Allomyia, Amphicosmoecus, Cryptochia, Dicosmoecus, Ecclisocosmoecus, Ecclisomyia, Eocosmoecus, Iroquoia, Madeophylax, Manophylax, Moselyana, Onocosmoecus, Pedomoecus, Rossiana.*

**Apataniinae:** *Apatania.*

**Pseudostenophylacinae:** *Pseudostenophylax.*

**Limnephilinae:** *Anabolia, Arctopora, Asynarchus, Chilostigma, Chilostigmodes, Chyrandra, Clistoronia, Clostoeca, Desmona, Frenesia, Glyphopsyche, Grammotaulius, Grensia, Halesochila, Hesperophylax, Homophylax, Hydatophylax, Lenarchus, Leptophylax, Limnophilus, Nemotaulius, Phanocelia, Philarctus, Philocasca, Platycentropus, Psychoglypha, Psychoronia, Pycnopsyche, Sphagnophylax.*

**UENOIDAE**

*Farula, Neophylax, Neothremma, Oligophlebodes, Sericostriata.*

**GOERIDAE**

*Goera, Goeracea, Goereilla, Goerita, Lepania.*

**LEPIDOSTOMATIDAE**

*Lepidostoma, Theliopsyche.*

**PHRYGANEIDAE**

*Agrypnia, Banksiola, Beothukus, Fabria, Hagenella, Oligostomis, Oligotricha, Phryganea, Ptilostomis, Yphria.*

**BRACHYCENTRIDAE**

*Adicrophleps, Amiocentrus, Brachycentrus, Eobrachycentrus, Micrasema.*

**SERICOSTOMATIDAE**

*Agarodes, Fattigia, Gumaga.*

**HELICOPSYCHIDAE**

*Helicopsyche.*

**BERAEIDAE**

*Beraea.*

## Superfamily LEPTOCEROIDEA

**LEPTOCERIDAE**

*Ceraclea, Leptocerus, Mystacides, Nectopsyche, Oecetis, Setodes, Triaenodes, Ylodes.*

**ODONTOCERIDAE**

*Marilia, Namamyia, Nerophilus, Parthina, Pseudogoera, Psilotreta.*

**CALAMOCERATIDAE**

*Anisocentropus, Heteroplectron, Phylloicus.*

**MOLANNIDAE**

*Molanna, Molannodes.*