

# DICHOTOMOUS KEY TO STREAM MACROINVERTEBRATES

(Page 1)

Drawings in this key are from: Merritt-Cummins: *An Introduction to the Aquatic Insects of North America*, Copyright 1977 by Kendall/Hunt Publishing Company; Izaak Walton League of America (IWL); or McCafferty: *Aquatic Entomology*, © 1981 Boston: Jones and Bartlett Publishers. Reprinted with permission.

1. A. Segmented legs.....go to 2
- B. No segmented legs.....go to 14

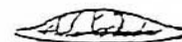
2. A. 6 legs.....go to 3
- B. More than 6 legs.....go to 23

3. A. No wings, or wings not fully developed and do not cover entire body.....go to 4

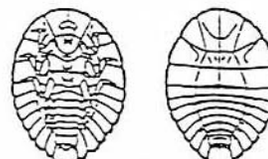
- B. Wings cover entire body (but not legs), may appear beetle-like.....go to 26

4. A. Body longer than it is wide.....go to 5

- B. Body oval & flat; head & legs concealed beneath body.....**WATER PENNY**  
         (a type of beetle larva)  
         Order Coleoptera, Family Psephenidae  
         Feeding Group: SCRAPER



side



bottom

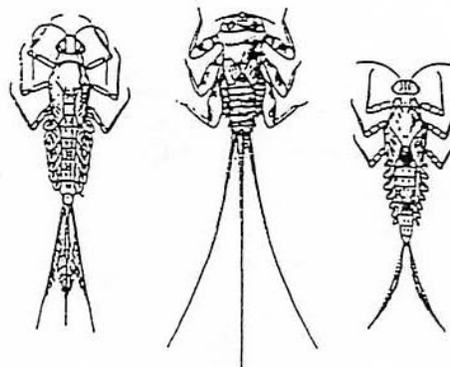
top

5. A. 2 or 3 distinct *hairlike* tails; tails not fleshy or hooked, but may be fringed with hairs.....go to 6

- B. Not as above.....go to 7

6. A. 2-3 tails; platelike or hairlike gills along sides of abdomen.....**MAYFLY LARVA**

**Order Ephemeroptera**  
Feeding Group: VARIES\*

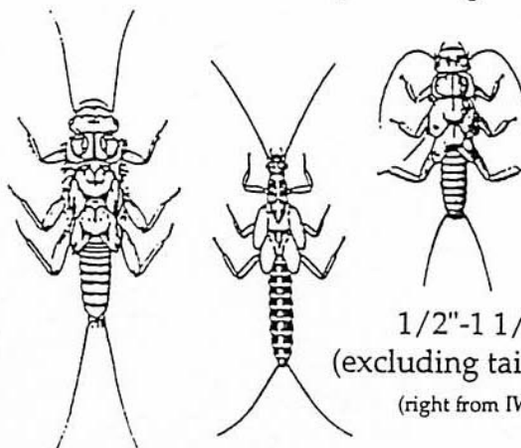


(center from IWL)

1/4"  
(excluding tails)  
(all from IWL)

- B. 2 tails; may have hairy gills under thorax.....**STONEFLY LARVA**

**Order Plecoptera**  
Feeding Group: VARIES\*



1/4"-1"  
(excluding tails)

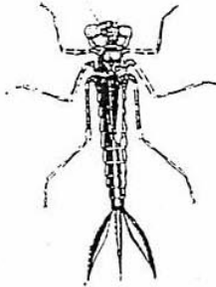
1/2"-1 1/2"  
(excluding tails)  
(right from IWL)

\* If feeding group varies, see picture key on pages 155-157 for more information.  
(All drawings on this page are from McCafferty: *Aquatic Entomology*, except as noted)

## DICHOTOMOUS KEY TO STREAM MACROINVERTEBRATES

(Page 2)

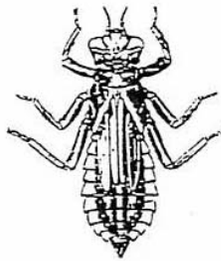
7. A. 3 oar-shaped tails (gills) at *end* of abdomen; no gills along *sides* of abdomen  
 .....DAMSELFLY LARVA  
 Order Odonata, Suborder Zygoptera  
 Feeding Group: PREDATOR



1/2"-1"  
(left from IWL)

- B. Not as above.....go to 8

8. A. Fat abdomen; large eyes; mask-like lower lip.....DRAGONFLY LARVA  
 Order Odonata, Suborder Anisoptera  
 Feeding Group: PREDATOR

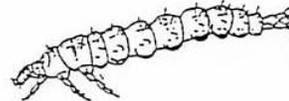


1/2"-2"

- B. Not as above.....go to 9

(IWL)

9. A. May be hiding in case made of gravel or plant parts; abdomen ends in pair of prolegs which may be hidden by hairs; each proleg has single hook on end, sometimes fused together  
 .....CADDISFLY LARVA  
 Order Trichoptera  
 Feeding Group: VARIES\*

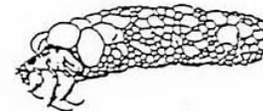


(IWL)

up to 1"

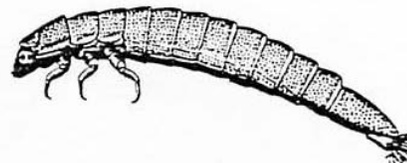
- B. Not as above.....go to 10

10. A. Well developed lateral filaments extend from abdominal segments.....go to 11



- B. No lateral filaments along abdomen; body is hardened & stiff; tip of abdomen has small plate-like opening with hooks and filaments.

- .....RIFFLE BEETLE LARVA  
 Order Coleoptera, Family Elmidae  
 Feeding Group: GATHERER COLLECTOR



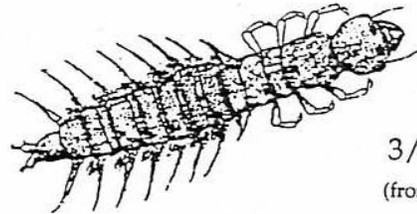
1/4"-1/2"

\*If feeding group varies, see picture key on page 158-161 for more information  
 (all drawings on this page from McCafferty: *Aquatic Entomology*, except as noted)

# DICHOTOMOUS KEY TO STREAM MACROINVERTEBRATES

(Page 3)

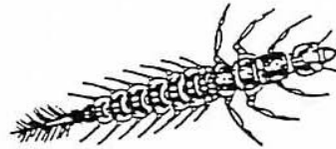
11. A. Fluffy or branched gill tufts under abdomen.....**DOBSONFLY LARVA**  
("Hellgrammite")  
**Order Megaloptera, Family Corydalidae**  
Feeding Group: PREDATOR



3/4"-4"  
(from IWL)

- B. Not as above.....go to 12

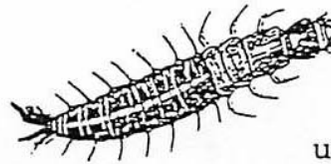
12. A. Abdomen ends in single, unforked, long, hairlike tail....**ALDERFLY LARVA**  
**Order Megaloptera, Family Sialidae**  
Feeding Group: PREDATOR



up to 1"

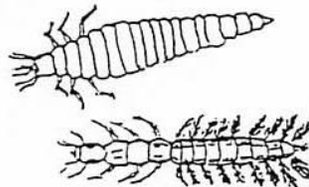
- B. Not as above.....go to 13

13. A. Abdomen ends in a pair of prolegs, each with 2 hooks.....**FISHFLY LARVA**  
**Order Megaloptera, Family Corydalidae**  
Feeding Group: PREDATOR



up to 1 1/2"

- B. Not as above; large, obvious mouthparts  
.....**AQUATIC BEETLE LARVA**  
**Order Coleoptera**  
Feeding Group: PREDATOR

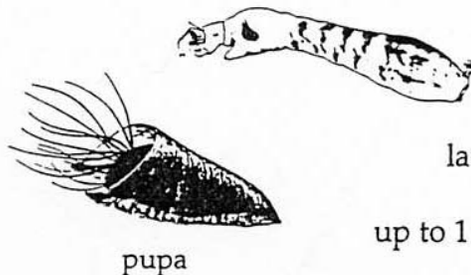


1/4"-1"  
(from IWL)

14. A. Has small but distinct head; body less than 1/2" long.....go to 15

- B. Appears not to have a head, although it may be retracted into body.....go to 16

15. A. Body widens at bottom end (bowling pin shaped); may be attached to substrate; dark head....**BLACK FLY LARVA**  
**Order Diptera, Family Simuliidae**  
Feeding Group: FILTERER COLLECTOR

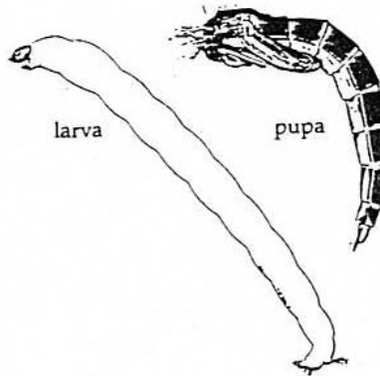


larva

up to 1/2"

(all drawings on this page from McCafferty: *Aquatic Entomology*, unless otherwise noted)

15. B. Both ends of body about the same width; tiny pair of prolegs under head & at tip of abdomen.....**MIDGE LARVA**  
**Order Diptera, Family Chironomidae**  
 Feeding Group: GATHERER COLLECTOR



up to 1/2"

16. A. Fleshy Caterpillar-like body.....go to 17  
 B. Body not caterpillar-like.....go to 18

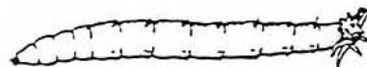
17. A. Two feathered "horns" at back end; caterpillar-like legs  
 .....**WATERSNIPE FLY LARVA**  
**Order Diptera, Family Athericidae**  
 Feeding Group: PREDATOR



1/4"-1"

last segment not swollen - SHREDDER

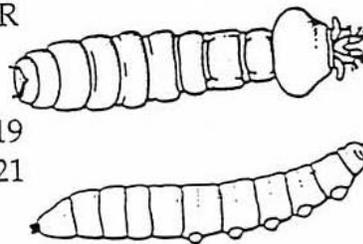
B. Can be up to 4" long; head not apparent because it is retracted into body; may have fleshy, finger-like extensions at one end  
 .....**CRANEFLY LARVA**  
**Order Diptera, Family Tipulidae**  
 Feeding Group: SHREDDER OR PREDATOR



1/3"-4"

last segment swollen or no fingerlike extensions - PREDATOR  
 (all from Cummins)

18. A. Body without hard shell.....go to 19  
 B. Body with hard shell.....go to 21



19. A. Flattened, unsegmented, worm-like body; distinct eye spots; gliding movement.....**PLANARIAN**  
 (Flatworm)  
**Class Turbellaria**

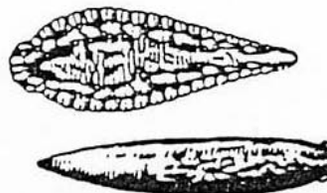
Feeding Group: PREDATOR or PARASITE



up to 3/4"  
 (from IWL)

B. Segmented body.....go to 20

20. A. Flattened body with suckers at each end  
 .....**LEECH**  
**Class Hirudinea**  
 Feeding Group: PREDATOR or PARASITE

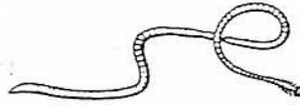


1/4"-2"  
 (bottom figure from IWL)

(all drawings on this page are from McCafferty: *Aquatic Entomology*, unless otherwise noted)

# DICHOTOMOUS KEY TO STREAM MACROINVERTEBRATES

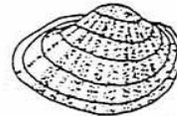
20. B. Segmented, earthworm-like body  
.....**AQUATIC EARTHWORM**  
Class Oligochaeta  
Feeding Group: GATHERER COLLECTOR



1/4"-2"

21. A. Snail-like.....go to 21

B. Body enclosed within two hinged shells  
.....**FRESHWATER CLAM or MUSSEL**  
Class Pelecypoda  
Feeding Group: FILTERER COLLECTOR



(both from IWL)

22. A. Has operculum (hard covering used to close the opening).....**GILLED SNAIL**  
Class Gastropoda, Order Prosobranchia  
Feeding Group: SCRAPER



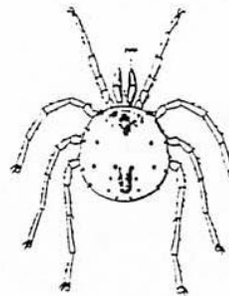
(right from IWL)

B. No operculum; may be spiral-shaped, limpet-like, or coiled in one plane  
.....**LUNG-BREATHING SNAIL**  
Class Gastropoda, Order Pulmonata  
Feeding Group: SCRAPER



(both from IWL)

23. A. Looks like spider; may be very tiny; has 8 legs.....**AQUATIC MITE**  
Class Arachnida, Order Hydracarina  
Feeding Group: PREDATOR

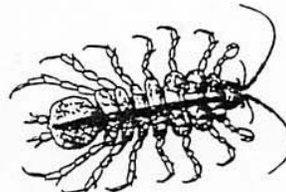


up to 1/8"

B. Not as above.....go to 24

24. A. Lobster or shrimp-like.....go to 25

B. Armadillo shaped body, wider than high; crawls slowly on bottom  
.....**AQUATIC SOWBUG**  
Subphylum Crustacea, Order Isopoda  
Feeding Group: SHREDDER

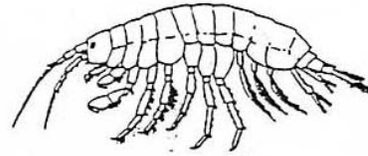


1/4"-3/4"

(all drawings on this page are from McCafferty: *Aquatic Entomology*, unless otherwise noted)

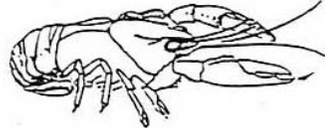
# DICHOTOMOUS KEY TO STREAM MACROINVERTEBRATES

25. A. Looks like tiny shrimp; swims quickly on its side.....**SCUD**  
Subphylum Crustacea, Order Amphipoda  
Feeding Group: SHREDDER



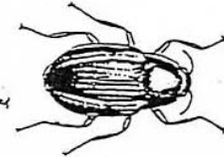
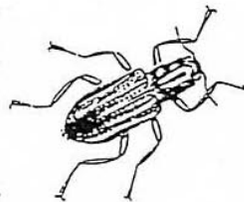
1/4"-1/2"

- B. Looks like small lobster; has 2 large front claws (10 legs total).....**CRAYFISH**  
Subphylum Crustacea, Order Decapoda  
Feeding Group: GATHERER COLLECTOR



up to 6"

26. A. Beetle-like, crawls slowly on bottom .....**RIFFLE BEETLE ADULT**  
Order Coleoptera, Family Elmidae  
Feeding Group.: SCRAPER or GATHERER COLLECTOR



1/4"

- B. Beetle-like, swims quickly.....go to 27

27. A. Wings meet along the midline of back side of body, they do not overlap .....**BEETLE ADULT**  
Order Coleoptera  
Feeding Group: MOST ARE PREDATORS



Predaceous Diving Beetle

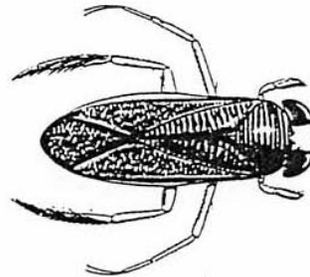


Whirligig Beetle  
(swims in circular motion on water surface)

up to 1"

27. B. Wings overlap on backside, usually form a visible triangular pattern just below head.....go to 28

28. A. Front legs are shorter than mid and hind legs; propels itself with oar-like strokes, .....**WATER BOATMAN**  
Order Hemiptera, Family Corixidae  
Feeding Group: VARIES



up to 3/4"

- B. Similar to backswimmer but swims upside down, on its back .....**BACKSWIMMER**  
Order Hemiptera, Family Notonectidae



up to 3/4"

Feeding Group: PREDATOR

(all drawings on this page are from McCafferty: *Aquatic Entomology*, unless otherwise noted)