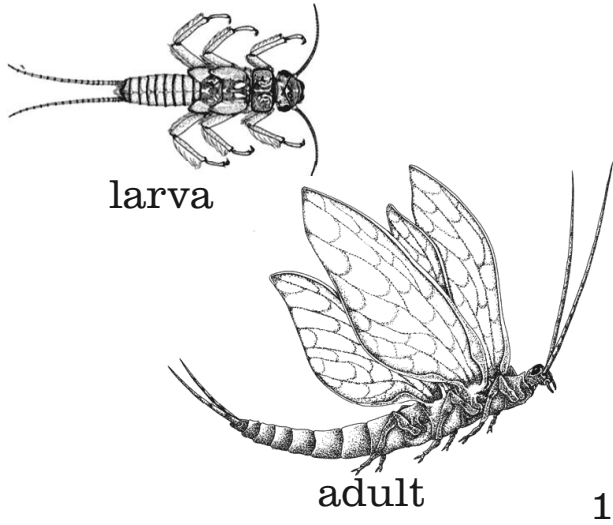
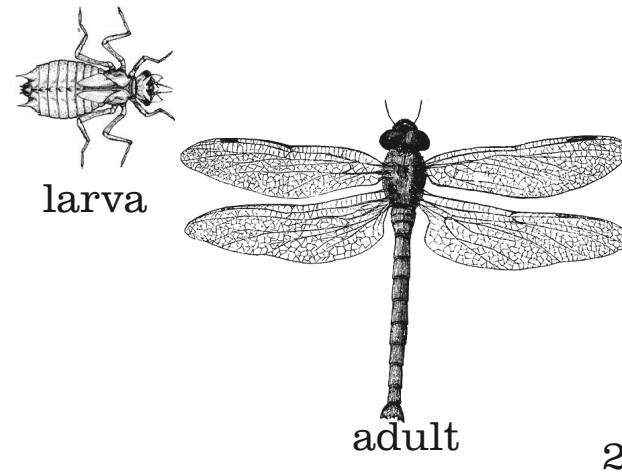


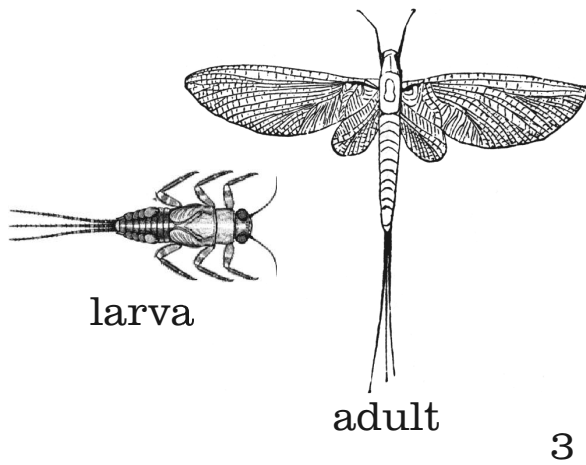
Stoneflies  
(Order Plecoptera)



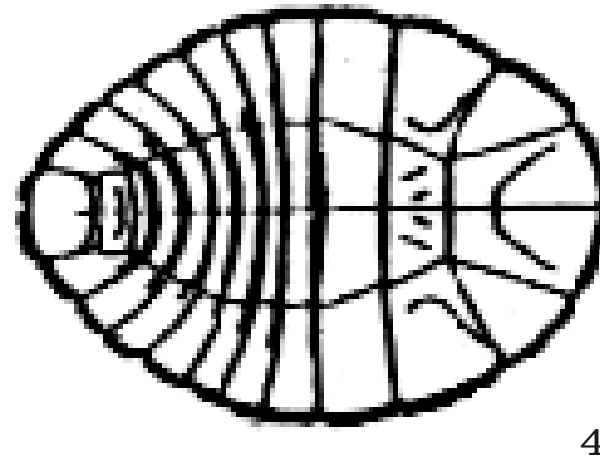
Dragonflies and Damselflies  
(Order Odonata)



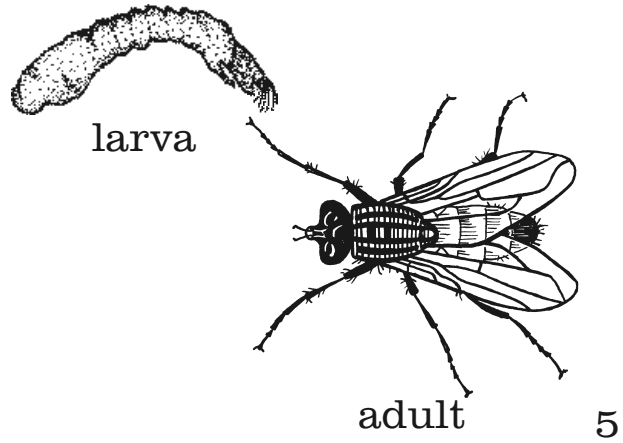
Mayflies  
(Order Ephemeroptera)



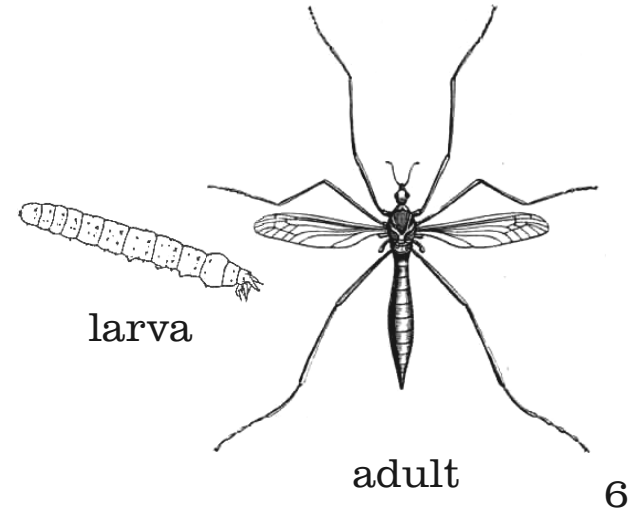
Water Beetles  
(Order Coleoptera)



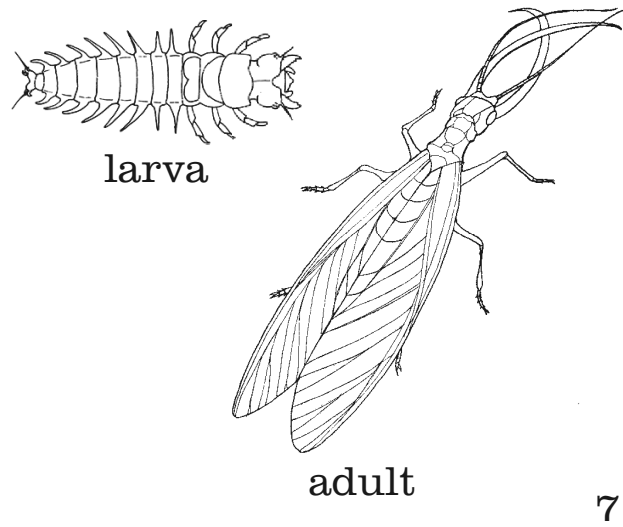
True Flies  
(Order Diptera)



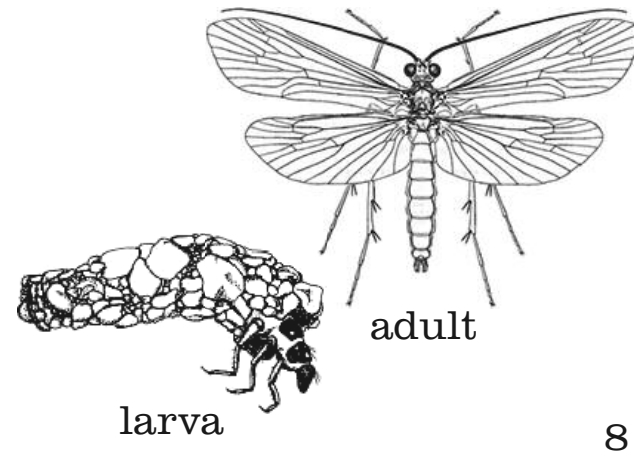
Craneflies  
(Order Diptera)



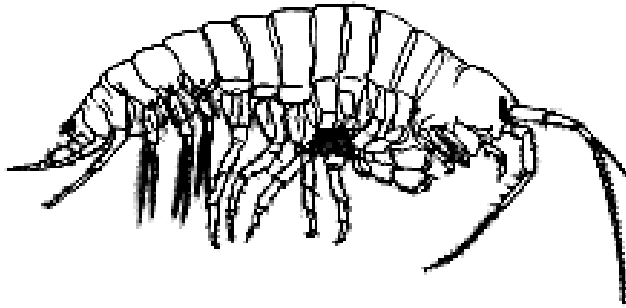
Dobsonflies and Alderflies  
(Order Megaloptera)



Caddisflies  
(Order Tricoptera)

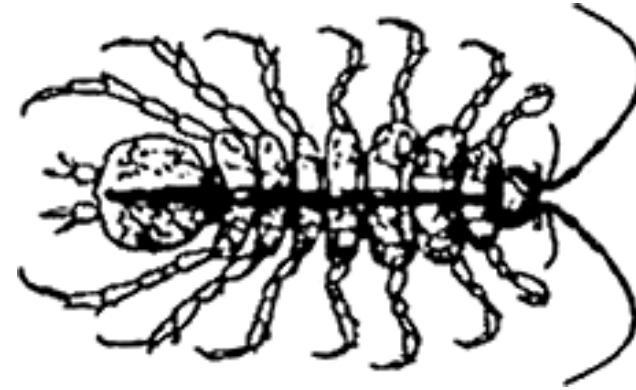


Scuds  
(Order Amphipoda)



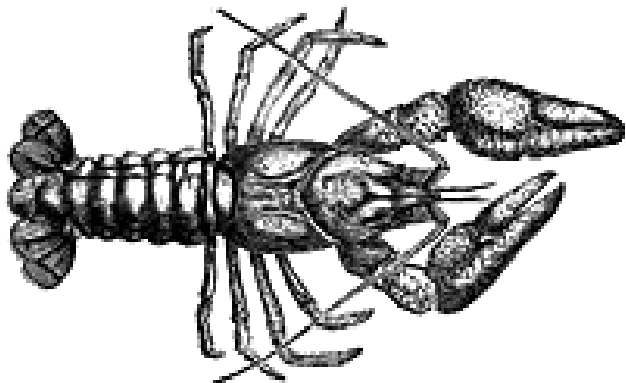
9

Sowbugs  
(Order Isopoda)



10

Crayfish  
(Order Decapoda)



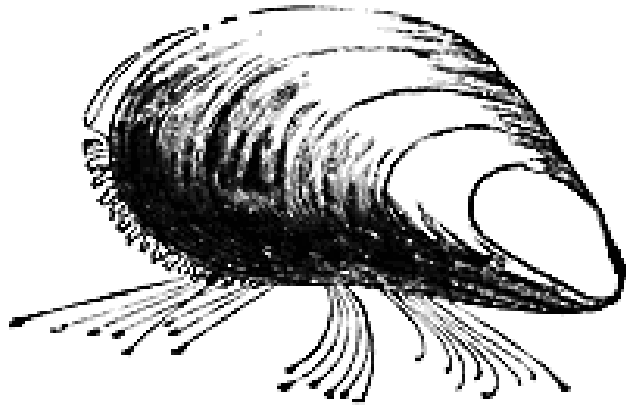
11

Snails  
(Class Gastropoda)



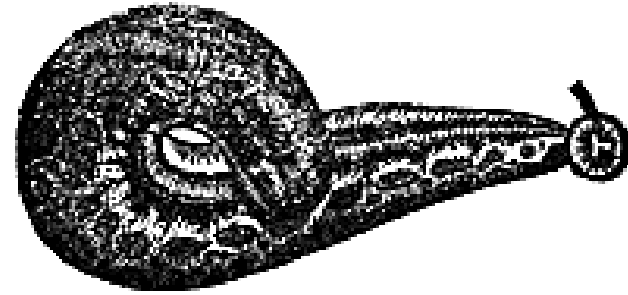
12

Clams and Mussels  
(Class Bivalvia)



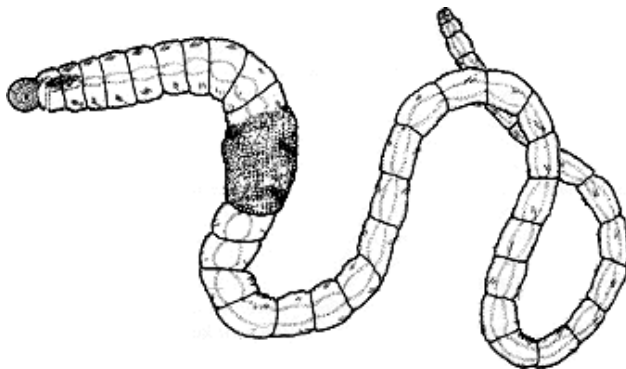
13

Leeches  
(Subclass Hirudinea)



14

Aquatic Earthworms  
(Subclass Oligochaeta)



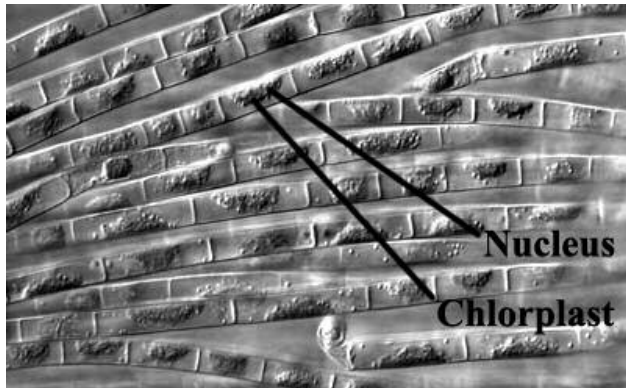
15

Planaria  
(Class Turbellaria)



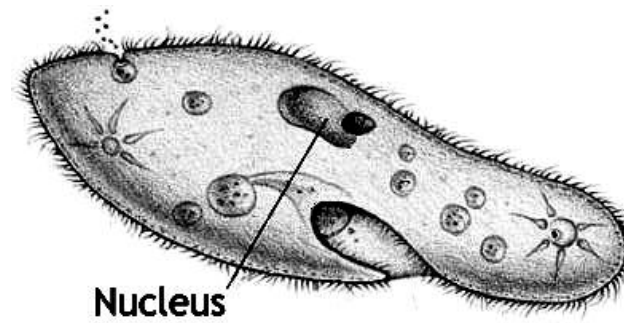
16

Pond Scum  
(Filamentous Green Algae)



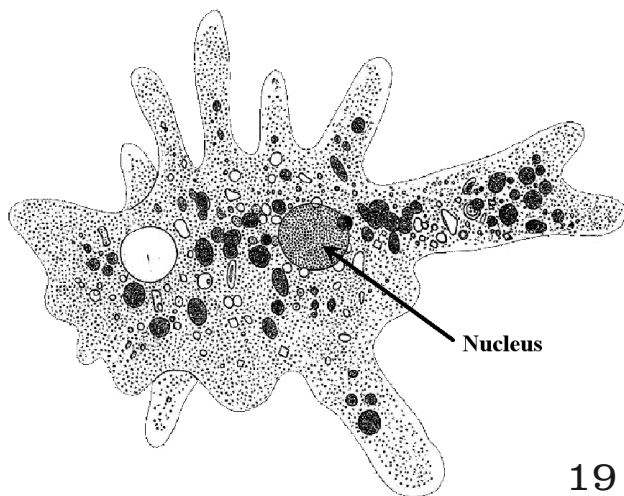
17

Paramecium



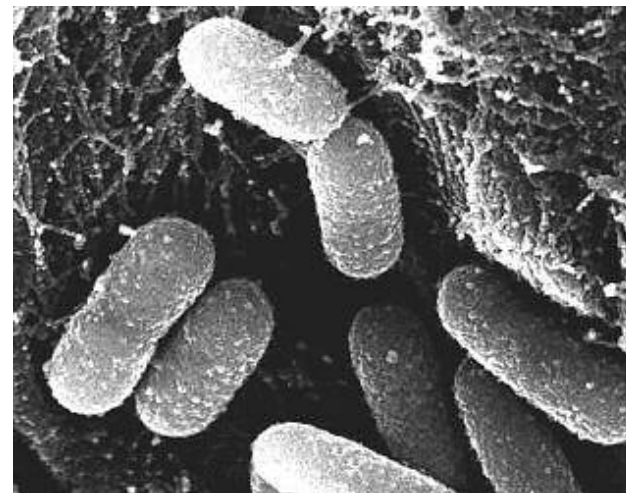
18

Amoeba  
(has nucleus)



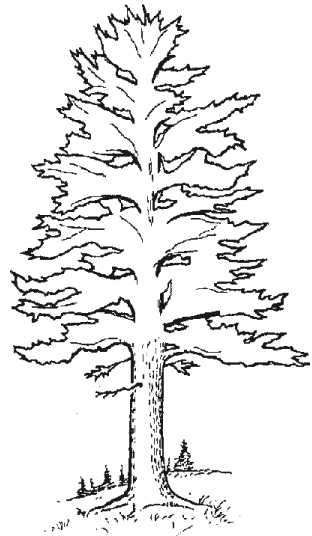
19

Pseudomonas  
(no nucleus)



20

White Pine Tree



21

Oak Tree



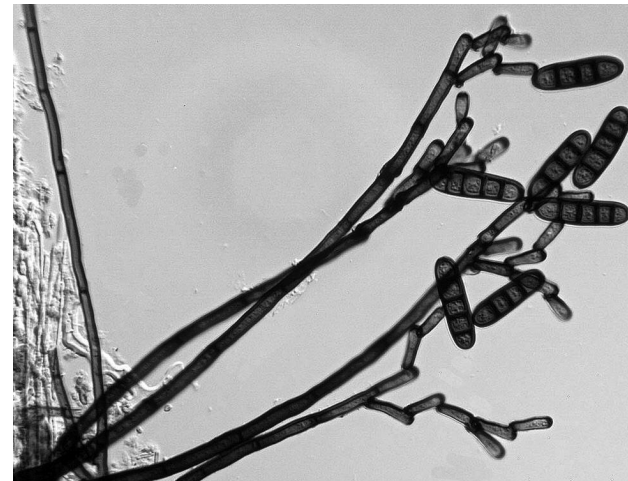
22

Oak Leaf



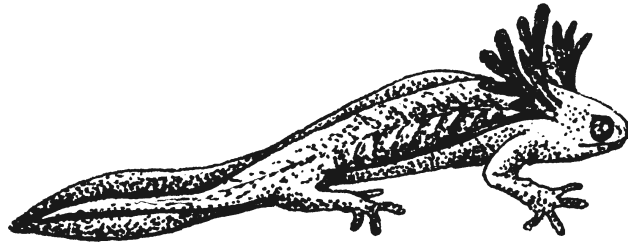
23

Hyaline Mitosporic Fungi



24

Salamander



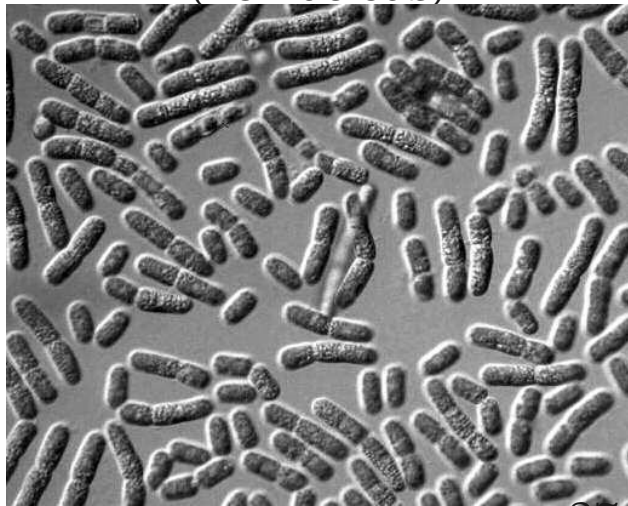
25

Trout



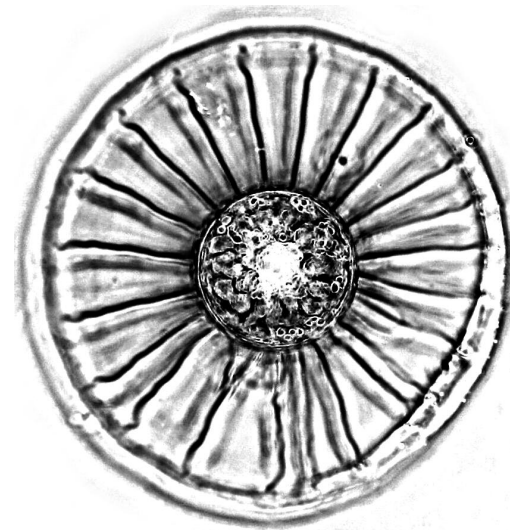
26

Anabaena  
(no nucleus)



27

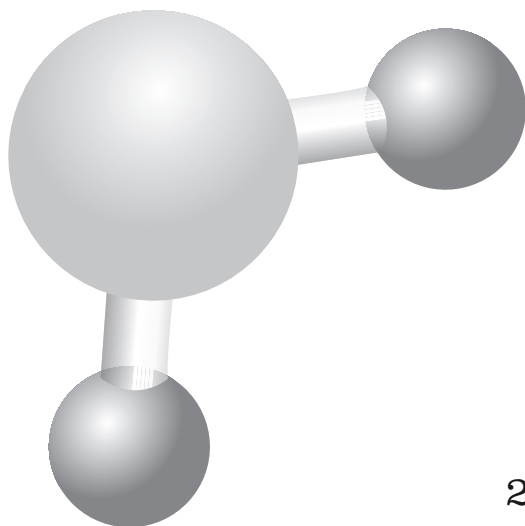
Diatom  
(has nucleus)



28

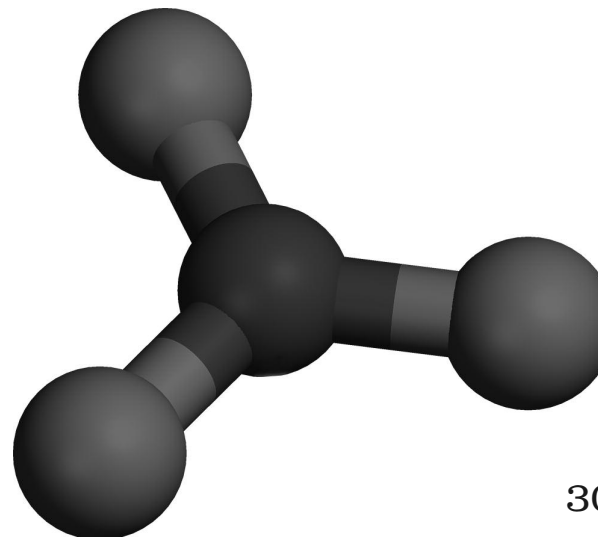
---

Water Molecule



29

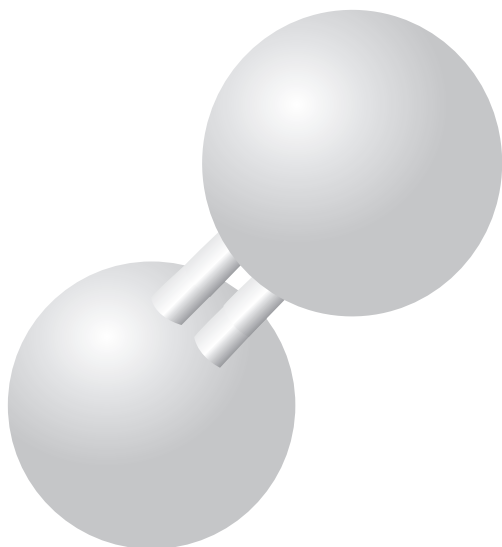
Nitrate



30

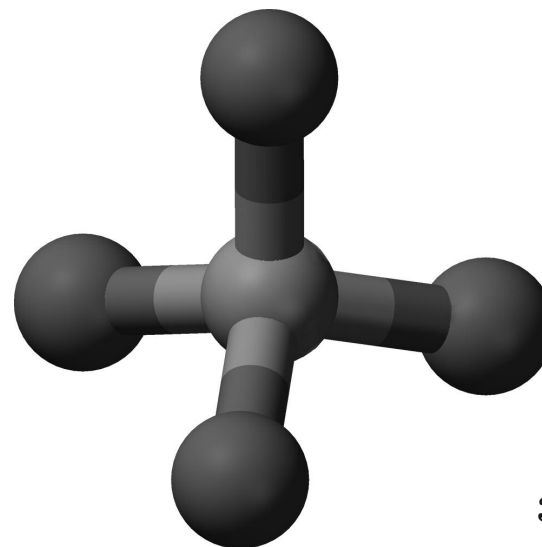
---

Oxygen



31

Phosphate



32

---