

#### 235. LITTLE BROWN BAT

F,W

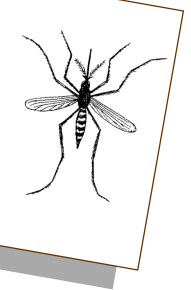
**Traits:** Mammal with forelegs modified to form membranous wings; keen eyesight; active at night

**Habitat:** Forested areas with a lake nearby; roost in caves, tree cavities, or buildings.

**Foods:** Mosquitoes, moths, mayflies, caddisflies; usually feeds over water and in forest openings

Eaten by: Owls, squirrels

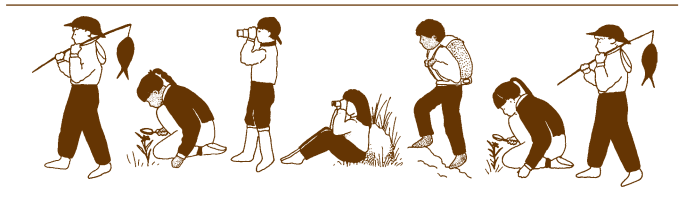
**Do You Know?** Bats capture flying insects by using echolocation. A single bat may eat as many as 1,000 mosquitoes in one evening.



A collection of 270 illustrations of one-celled life, plants, invertebrates, fish, birds, and mammals found in Alaska

Each illustration is backed by text describing the organism's traits, habitat, food habits, what other organisms eat it for food, and a "do you know?" fact. These cards are suitable for learners of any age.

Primary educators may choose to adapt the illustrations and text for young readers.



# Alaska Ecology Cards

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The Alaska State Legislature funded this revision of Alaska Wildlife Curriculum in support of wildlife conservation education.

The Alaska Wildlife Curriculum is a resource for educators teaching today's youth about Alaska's wildlife. We dedicate this curriculum to you and your students.

The Alaska Department of Fish and Game has additional information and materials on wildlife conservation education. The Alaska Wildlife Curriculum includes:

Alaska's Ecology & Wildlife Alaska's Forests and Wildlife Alaska's Tundra and Wildlife Alaska's Wildlife for the Future Alaska Ecology Cards

We revise the Alaska Wildlife Curriculum periodically. For information, or to provide comments on the Ecology Cards, please contact us:

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## Alaska Ecology Cards



#### **Plant or Animal Name**

#### **MONERANS**

- 5. Bacteria F.T. W
- 6. Cyanobacteria F,W

#### **PROTISTS**

- 7. Protozoans F.T.W
- 8. Diatoms F.W
- 9. Flagellates W
- 10. Amoebas W
- 11. Ciliates W
- 12. Slime Molds F

#### **FUNGI**

- 13. Molds, Mildews, Rusts F.T
- 14. Morels F
- 15. Truffles F
- 16. Shelf Fungi F
- 17. Mushrooms F,T
- 18. Crustose Lichens F.T
- 19. Fruticose Lichens F,T
- 20. Foliose Lichens F,T

#### **GREEN PLANTS**

- 21. Green Algae W
- 22. Mosses F,T
- 23. Sphagnum Moss F,T,W
- 24. Club Mosses F.T
- 25. Horsetail F,T,W
- 26. Ferns F,T

#### TREES - CONIFERS

- 27. Lodgepole Pine F,W
- 28. Black Spruce F,W
- 29. Tamarack F.W
- 30. White Spruce F
- 31. Sitka Spruce F
- 32. Western Hemlock F
- 33. Mountain Hemlock F
- 34. Alaska Cedar F

#### GRASSES, SEDGES, RUSHES

- 35. Cattail W
- 36. Bur Reed T.W
- 37. Pondweed W
- 38. Eelgrass W
- 39. Arrowgrass W
- 40. Pendent Grass T.W
- 41. Grasses F,T,W
- 42. Agriculture Grains W
- 43. Sedges T.W
- 44. Cotton Grass T,W
- 45. Rushes T,W

#### FLOWERING PLANTS 46. Twisted Stalk F

- 47. Wild Iris W

#### TREES - BROADLEAFS

- 48. Willow F,T,W
- 49. Aspen F
- 50. Balsam Poplar F
- 51. Black Cottonwood F
- 52. Dwarf Birch F,T,W
- 53. Paper Birch F
- 54. Alder F,W

#### FLOWERING PLANTS continued

- 55. Water Smartweed W
- 56. Moss Campion T
- 57. Yellow Pond Lily T,W
- 58. Marsh Marigold W
- 59. Sundew W
- 60. Wild Rose F
- 61. Mountain Ash F
- 62. Raspberry/Salmonberry F
- 63. Dryas F.T
- 64. Marsh Fivefinger W
- 65. Soapberry F
- 66. Fireweed F

#### **Scientific Name**

Division: Bacteria Division: Cyanophycota

Kingdom: Protista Class: Bacillariophyceae Phylum: Protozoa Class: Rhizopodea

Phylum: Ciliophora Order: Mycetozoida

Kingdom: Fungi Genus: Morchella Order: Tuberales Kingdom: Fungi Kingdom: Fungi Kingdom: Fungi Kingdom: Fungi

Kingdom: Fungi

Division: Chlorophycota Class: Bryopsida

Class: Bryopsida Genus: Lycopodium Genus: Equisetum Class: Filicineae

Pinus contorta Picea mariana Larix laricina Picea glauca Picea sitchensis Tsuga heterophylla Tsuga mertensiana

Chamaecyparis nootkatensis

Genus: Typha Genus: Sparganium

Family: Potamogetonaceae Zostera marina

Family: Juncaginaceae

Family: Gramineae

Family: Gramineae

Family: Graminaceae

Family: Cyperaceae

Genus: Eriophorum

Family: Juncaceae

Genus: Streptopus Family: Iridaceae

Genus: Salix Populus tremuloides Populus balsamifera Populus trichocarpa Betula nana

Betula papurifera

Genus: Alnus

Polygonum punctatum Silene acaulis Nuphar polysepalum Caltha palustris Drosera rotundifolia Genus: Rosa Sorbus sitchensis Genus: Rubus Genus: Dryas Potentilla palustris Sheperdia canadensis

Epilobium angustifolium

#### **Plant or Animal Name**

- 67 Mare's Tail W
- 68. Water Milfoil W
- 69. Devil's Club F
- 70. Bunchberry F 71. Skunk Cabbage F
- 72. Crowberry F,T
- 73. Lowbush Cranberry F,T,W
- 74. Alpine Bearberry F,T,W
- 75. Blueberry/Huckleberry F.T.W
- 76. Labrador Tea F,W
- 77. Heather T
- 78. Lousewort T
- 79. Bladderwort W
- 80. Twinflower F
- 81. High Bush Cranberry F
- 82. Harebell T

#### **ANIMALS - INVERTEBRATES**

- 83. Roundworms F.T.W
- 84. Rotifers F.T.W
- 85. Clam W
- 86. Mussel W
- 87. Snail W
- 88. Slugs F
- 89. Water Bears F.T.W
- 90. Segmented Worms F,T,W
- 91. Spiders F,T,W
- 92. Mites F.T
- 93. Copepod W
- 94. Amphipod W
- 95. Water Flea W
- 96. Fairy Shrimp W
- 97. Millipedes F
- 98. Centipedes F
- 99. Springtail F.T.W
- 100. Bristletail F
- 101. Mayflies W
- 102. Dragonflies F,W
- 103. Damselflies W
- 104. Grasshoppers F,W
- 105. Lice F,T,W
- 106. Thrips F
- 107. True Bugs F.T.W
- 108. Water Boatman W
- 109. Water Striders F.T.W
- 110. Leafhoppers F,T,W
- 111. Aphids F,T,W
- 112. Lacewings F,W
- 113. Carrion Beetles F.T
- 114. Ground Beetles F.T.
- 115. Rove Beetles F,T
- 116. Diving Beetles W 117. Whirligig Beetles W
- 118. Bark Beetles F
- 119. Ladybird Beetles F
- 120. Caddisflies W
- 121. Moths ET
- 122. Butterflies F,T,W 123. Black Flies F,T,W
- 124. Crane Flies F.T.W
- 125. Mosquitoes F,T,W
- 126. Midges F,T,W
- 127. Blow Flies F.T.W 128. Bot and Warble Flies F.T.
- 129. Fungus Gnats F.T.W
- 130. Bumble Bees F,T,W
- 131. Sawflies F.T
- 132. Ichneumons F.T.W 133. Yellowjackets and Hornets F,T,W
- 134. Horntails F
- 135. Ants F,T,W

#### **Scientific Name**

Hippuris vulgaris

Myriophyllum heterophyllum

Oplopanax horridus

Cornus canadensis

Lysichiton americanum

Empetrum nigrum

Vaccinium vitis-idaea

Arctostaphylos alpina

Genus: Vaccinium

Genus: Ledum Genus: Cassiope

Genus: Pedicularis

Utricularia vulgaris

Linnaea borealis

Viburnum edule Genus: Campanula

Phylum: Nemathelminthes Phylum: Rotifera

Genus: Siliqua

Order: Mytilidae

Order: Gastropoda Family: Philomycidae

Phylum: Tardigrada

Phylum: Annelida

Order: Araneae

Order: Acarina

Order: Copepoda

Order: Amphipoda

Order: Cladocera Order: Anostraca

Class: Diplopoda Class: Chilopoda

Order: Thysanura

Order: Collembola

Order: Ephemeroptera

Order: Odonata Order: Odonata

Order: Orthoptera

Order: Anoplura, Mallophaga

Order: Thysanoptera

Order: Hemiptera

Order: Hemiptera

Order: Hemiptera

Order: Homoptera

Order: Homoptera

Order: Neuroptera

Order: Coleoptera

Order: Trichoptera

Order: Lepidoptera

Order: Lepidoptera

Order: Diptera

Order: Diptera

Order: Diptera

Order: Diptera Order: Diptera

Order: Diptera

Order: Diptera

Order: Hymenoptera Order: Hymenoptera

Order: Hymenoptera Order: Hymenoptera

Order: Hymenoptera

Order: Hymenoptera

#### **Plant or Animal Name**

#### FISHES - VERTEBRATES

136. Slimy Sculpin F,T,W

137. Nine-spine Stickleback F,T,W

138. Three-spine Stickleback F,T,W

139. Blackfish F,T,W

140. Whitefish F,T,W

141. Burbot F,T,W

142. Arctic Gravling T.W

143. Eulachon W

144. Northern Pike W

145. Arctic Char T,W

146. Lake Trout F.T.W

147. Pacific Herring W

148. Sockeye Salmon W

149. Pink Salmon W

150. Coho Salmon W

151. Chum Salmon W

#### **AMPHIBIANS**

152. Wood Frog F,T,W

153. Salamander and Newt F

#### **BIRDS - WATERFOWL**

154. Loons F,T,W

155. Grebes F.T.W

156. Tundra Swan T,W

157. Greater White-fronted Goose T,W

158. Brant T,W

159. Emperor Goose W

160. Cackling Canada Goose T,W

161. Dusky Canada Goose W

162. Northern Pintail T,W

163. Oldsquaw T,W

164. Canvasback W

165. Mergansers T,W

166. Eiders T,W

167. Scoters F,T,W

#### **BIRDS - RAPTORS**

168. Bald Eagle F,W

169. Northern Harrier T.W

170. Sharp-shinned Hawk F

171. Northern Goshawk F

172. Red-tailed Hawk F,W

173. Rough-legged Hawk T

174. Golden Eagle T

175. American Kestrel F

176. Merlin F

177. Gyrfalcon T

#### **BIRDS - GROUSE**

178. Spruce Grouse F

179. Blue Grouse F

180. Ptarmigan T

181. Ruffed Grouse F

182. Sharp-tailed Grouse F

#### **BIRDS - CRANES**

183. Sandhill Crane T,W

#### **BIRDS - SHOREBIRDS & GULLS**

184. Plovers T,W

185. Sandpipers T.W

186. Phalaropes T,W

187. Parasitic Jaeger T,W

188. Glaucous Gull T.W

189. Terns F,T,W

#### **BIRDS - OWLS**

190. Northern Saw-whet Owl F,W

191. Great Horned Owl F

192. Great Gray Owl F

193. Boreal Owl F

194. Northern Hawk Owl F

195. Snowy Owl T,W

196. Short-eared Owl T,W

#### **BIRDS - HUMMINGBIRD**

197. Rufous Hummingbird F **BIRDS - KINGFISHER** 

198. Belted Kingfisher F,T,W

#### **BIRDS - WOODPECKERS**

199. Northern Flicker F

#### **Scientific Name**

Cottus cognatus

Pungitius pungitius

Gasterosteus aculeatus

Dallia pectoralis

Genera: Prosopium, Coregonus

Lota lota

Thumallus arcticus

Thaleichtys pacificus

Esox lucius

Salvelinus alpinus

Salvelinus namaycush

Clupea pallasii

Oncorhynchus nerka

Oncorhynchus gorbuscha Oncorhunchus kisutch

Oncorhynchus keta

Rana sylvatica

Order: Caudata

Genus: Gavia

Genus: Podiceps

Cygnus columbianus

Anser albifrons

Branta bernicla Chen canagica

Branta canadensis minima

Branta canadensis ccidentalis

Anas acuta

Clangula hyemalis

Aythya valisineria

Genus: Mergus

Genera: Polysticta, Somateria

Genus: Melanitta

Haliaeetus leucocephalus

Circus cuaneus

Accipiter striatus

Accipiter gentilis

Buteo jamaicensis

Buteo lagopus Aguila chrysaetos

Falco sparverius

Falco columbarius

Falco rusticolus

Dendragapus canadensis Dendragapus obscurus

Genus: Lagopus

Bonasa umbellus

Tympanuchus phasianellus

Grus canadensis

Genera: Pluvialus, Charadrius

Calidris mauri

Genus: Phalaropus

Stercorarius parasiticus

Larus hyperboreus

Genus: Sterna

Aegolius acadicus

Bubo virginianus

Strix nebulosa

Aegolius funereus Surnia ulula

Nyctea scandiaca Asio flammeus

Selasphorus rufus

Ceryle alcyon

Colaptes auratus

#### **Plant or Animal Name**

200. Hairy/Downy Woodpeckers F

201. Black-backed Woodpecker F

202. Three-toed Woodpecker F

203. Red-breasted Sapsucker F

#### **BIRDS - SONGBIRDS**

204. Flycatchers F,T,W

205. Horned Lark T

206. Swallows F.T.W

207. Gray Jay F,T

208. Steller's Jay F

209. Black-billed Magpie F,W

210. Northwestern Crow F,W

211. Common Raven F.T.W

212. Chickadees F

213. Red-breasted Nuthatch F

214. Brown Creeper F

215. Winter Wren F 216. American Dipper F

217. Warblers F

218. Kinglets F

219. Northern Wheatear T,W

220. American Robin F,T,W

221. Varied Thrush F

222. Small Thrushes F,T,W

223. Water Pipits F,T,W 224. Bohemian Waxwing F.W

225. Northern Shrike F,T,W

226. Sparrows F,T,W 227. Snow Bunting T

228. Lapland Longspur T

229. Gray-Crowned Rosy Finch T

230. Common Redpoll F,T

231. Pine Grosbeak F 232. Crossbills F

#### 233. Pine Siskin F **MAMMALS**

234. Shrews F,T,W

235. Little Brown Bat F.W

236. Collared Pika T 237. Snowshoe Hare F

238. Tundra Hare T

239. Woodchuck F 240. Marmots T

241. Red Squirrel F

242. Northern Flying Squirrel F 243. Arctic Ground Squirrel T

244. Beaver F,T,W

245. Deer Mouse F.T

246. Voles F.T.W

247. Lemmings T,W

248. Muskrat T,W 249. Meadow Jumping Mouse F

250. Porcupine F

251. Coyote F,T,W 252. Wolf F,T,W

253. Arctic Fox T.W

254. Red Fox F,T,W 255. Black Bear F

256. Brown Bear F,T,W 257. Marten F

258. Ermine F,T,W

259. Least Weasel F,T 260. Mink F.T.W

261. Wolverine F,T 262. River Otter T,W

263. Lynx F 264. Sitka Black-tailed Deer F

265. Moose F.W. 266. Caribou F,T

267. Mountain Goat T 268. Muskox T

269. Dall Sheep T 270. Humans F.T.W

F = Forest Habitat

#### **Scientific Name**

Genus: Picoides

Picoides arcticus

Picoides tridactulus

Sphyrapicus ruber

Family: Tyrannidae

Eremophila alpestris Family: Hirundinidae

Perisoreus canadensis

Cyanocitta stelleri

Pica pica

Corvus caurinus

Corvus corax

Genus: Parus

Sitta canadensis

Certhia americana

Troglodytes troglodytes Cinclus mexicanus

Family: Emberizidae

Genus: Regulus

Oenanthe oenanthe

Turdus migratorius Ixoreus naevius

Family: Turdidae

Anthus spinoletta Bombycilla garrulus

Lanius excubitor

Family: Emberizidae Plectrophenax nivalis

Calcarius lapponicus Leucosticte arctoa

Carduelis flammea Pinicola enucleator

Genus: Loxia Carduelis pinus

Genus: Sorex

Muotis lucifuaus

Ochotona collaris Lepus americanus

Lepus timidus

Marmota monax

Genus: Marmota

Tamiasciurus hudsonicus

Glaucomys sabrinus Spermophilus parryi

Castor canadensis Peromyscus maniculatus

Genus: Microtus

Genera: Lemmus, Dicrostonyx, Mictomys Ondotra zibethica

Zapus hudsonius

Erethizon dorsatum

Canis latrans

Canis lupus

Alopex lagopus Vulpes vulpes

Ursus americanus

Ursus arctos Martes americana

Mustela erminea Mustela nivalis

Mustela vison Gulo gulo

Lutra canadensis Lynx canadensis

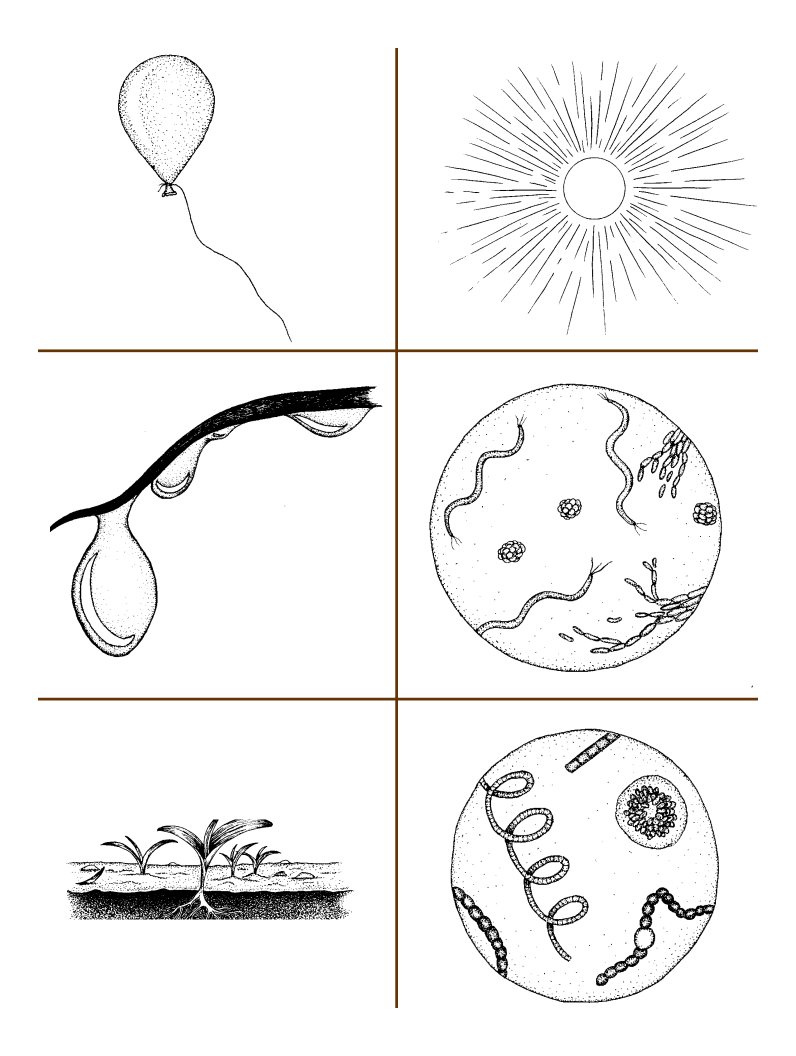
Odocoileus hemionus

Alces alces Rangifer tarandus

Oreamnos americanus Ovibus moschatus

Ovis dalli Homo sapiens

W = Wetlands Habitat



**Traits:** The sun is a dwarf yellow star and a dense ball of gases and dust.

**Occurrences:** The sun is located in the center of our solar system, 93 million miles from planet Earth

**Values:** Plants and other producers capture the energy in sunlight and, through photosynthesis, store it in the form of sugar. They use this "stored sunlight energy" to grow and reproduce.

**Do You Know?** The amount of solar energy striking the earth every day is about 1.5 billion times greater than the amount of electricity generated each year in the United States.

1. AIR F,T,W

**Traits:** Air is made of several gases, including nitrogen, oxygen, and carbon dioxide.

**Occurrences:** Air surrounds us, but we rarely notice that we breathe it every minute we live. **Values:** The thin layer of air that blankets the earth provides living things with oxygen and carbon dioxide. It traps heat from the sun and blocks harmful high-intensity light rays.

**Do You Know?** Although the sky above us looks endless, the earth's atmosphere is actually very thin. If the earth were the size of an apple, the atmosphere would be the same thickness as the apple's skin.

### 5. BACTERIA F,T,W

**Traits:** Bacteria (monerans) are single-celled microscopic organisms that have no chlorophyll and that multiply by simple division. They occur in three main forms: round, rod-shaped, and spiral.

**Habitat:** Every moist environment

**Foods:** Dead plants, fungi, animal materials; some kinds of bacteria live as parasites of living things, and some are able to make their own food

**Eaten by:** Protozoans and some fungi

**Do You Know?** Some types of bacteria live in the digestive tracts of animals and aid in digestion.

### 2. WATER F,T,W

**Traits:** Water molecules are made of two atoms of hydrogen and one atom of oxygen.

**Occurrence:** As a *liquid* in rain, lakes, rivers, oceans; as a *solid* in ice, snow; as a *gas* in clouds, humidity, evaporation; some collects underground in the water table.

**Values:** All living things need water for most life processes.

**Do You Know?** Water cycles continuously from clouds to rain or snow to plants, rivers, lakes, and oceans, then back to clouds. Today we are using the same "recycled" water that dinosaurs used thousands of years ago.

#### 6. CYANOBACTERIA

F,W

**Traits:** Cyanobacteria (monerans) are microscopic organisms that are single-celled or in colonies of cells. They can appear blue-green, brown, red, or yellow depending on pigments. **Habitats:** Small ponds, lakes, estuaries, open ocean

**Foods:** Make their own by photosynthesis **Eaten by:** Protozoans, roundworms, segmented worms, springtails, mites

**Do You Know?** The Red Sea gets its name from the occasional abundance of blue-green algae, which is really red.

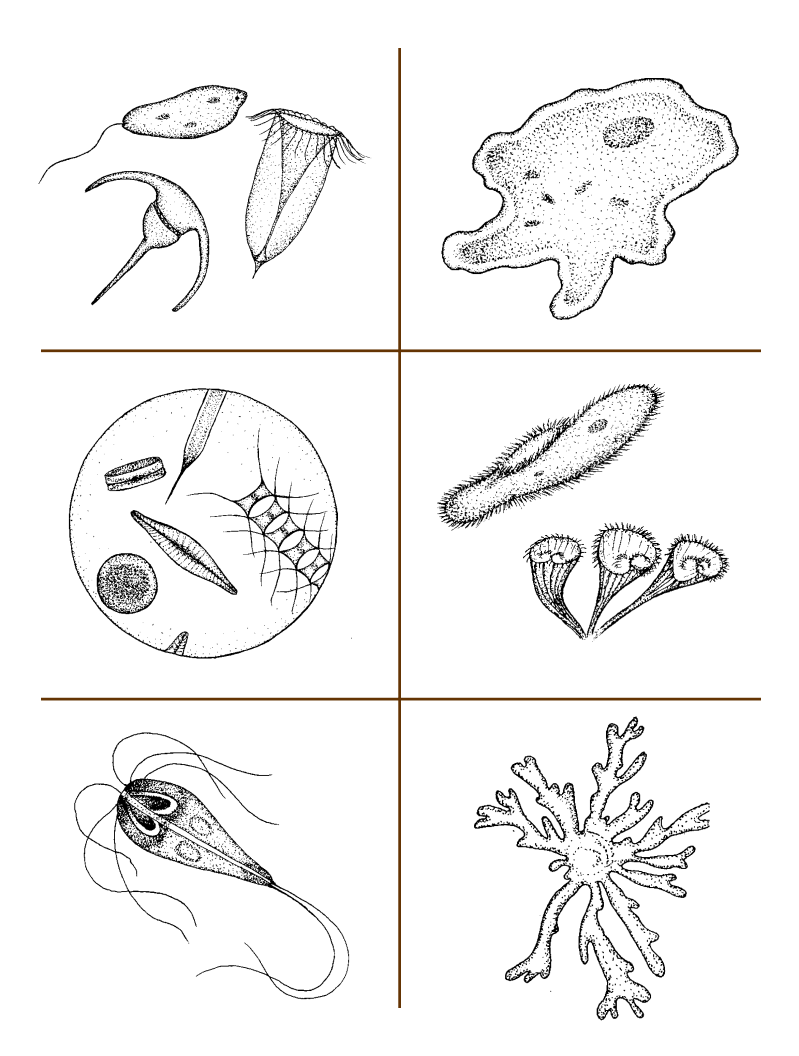
#### 3. SOIL F,T,W

**Traits:** Rocks are made of elements and compounds. Wind and water erodes rocks into fine sand and clay particles, which become organic mineral soils. Organic soils are enriched by nutrients from decomposed plants, animals, and other living things.

**Occurrence:** Much of the land on earth is covered by soil.

**Values:** Most plants (producers) require soil to grow. Soil anchors them and feeds their roots.

**Do You Know?** A teaspoon of soil may contain 3-10 billion microscopic organisms.



W

#### 7. PROTOZOANS

F,T,W

**Traits:** Microscopic organisms (protists) that move and capture prey by "pseudopodia" (false feet), which are flowing extensions from their bodies

**Habitat:** Fresh and salt water

Foods: Small organisms, including other protozoans, bacteria, algae, diatoms

Eaten by: Other protozoans

Do You Know? Certain kinds of amoebas cause diseases, such as amoebic dysentery in people. **Traits:** Microscopic organisms (protists) each made of a single cell or group of identical cells **Habitat:** Water droplets on leaves, leaf litter, under rocks, and in soil

**Foods:** Dead plant material and animal wastes: some eat bacteria, algae, or other protozoans. Eaten by: Protozoans, round worms, segmented worms

Do You Know? Some protozoans live in the intestines of certain animals and aid them in digestion of foods. Many are parasites of animals.

#### 11. CILIATES W

**Traits:** Microscopic, single-celled organisms (protists) that have cilia (short, hairlike structures), which they use to move around and capture food

**Habitat:** Fresh and salt water; some live inside of, or attached to, other organisms.

Foods: Rotifers, protozoans, bacteria, algae, detritus, diatoms; some are parasites on other organisms.

Eaten by: Protozoans, roundworms, segmented worms, fish larvae

**Do You Know?** Certain ciliates live in the digestive tracts of hoofed mammals and help them digest their foods.

#### 8. DIATOMS

F,W

**Traits:** Microscopic, single-celled organisms (protists) that live individually or in colonies; diatoms have two lenslike shells made of silica (an element of glass).

**Habitat:** Fresh and salt water

Foods: Make their own by photosynthesis Eaten by: Amoebas, small crustaceans, larvae of

invertebrates, fish

Do You Know? When diatoms die, their shells fall to the bottom of the sea. Large deposits formed over centuries are now mined and used by industry in a variety of products.

#### 12. SLIME MOLDS

**Traits:** Slimy covering on logs, trees, and moist soil; they are sometimes covered with small flaglike fruiting bodies. During part of its life, the slime mold slowly rolls along like an amoeba and leaves a trail of slime.

**Habitat:** Wet, shaded locations in forests Foods: Bacteria and other microscopic

organisms

Eaten by: Unknown

Do You Know? The classification of slime molds is still being debated. Some scientists consider them fungi, while others consider them to be protists. This organism has nine distinct life cycles.

#### 9. FLAGELLATES

W

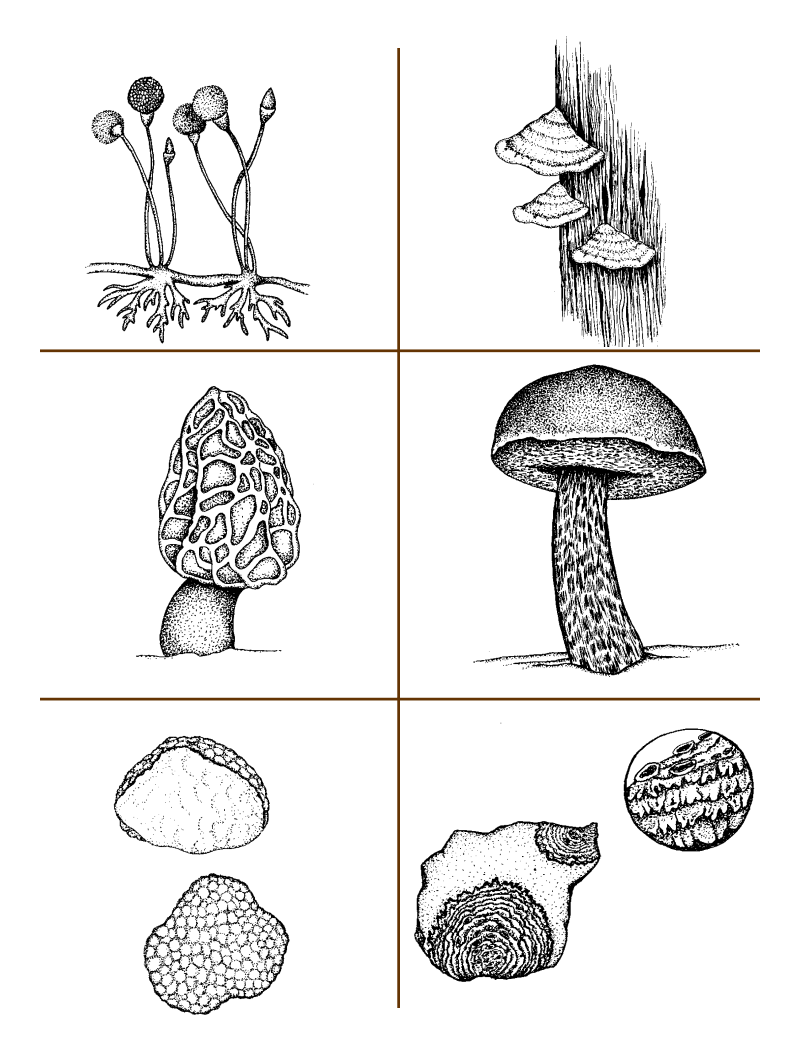
**Traits:** Microscopic, single-celled organisms (protists) with long, whiplike structures called flagella, which help them move

**Habitat:** Fresh and salt water; some are parasites on other organisms.

Foods: Produce their own food through photosynthesis, ome eat other microscopic organisms.

Eaten by: Zooplankton, small crustaceans, larvae of invertebrates, fish

Do You Know? Red tides that can kill thousands of fish are caused by vast swarms of certain kinds of flagellates.



#### 16. SHELF FUNGI

#### 13.MOLDS, MILDEWS, AND RUSTS F,T

**Traits:** Fungi with a fruiting body (called a conk) that grow from trees or logs and form a shelflike structure; the conks grow and produce spores each year.

**Habitat:** Old trees, logs, or other wood

Foods: Dead wood

**Eaten by:** Millipedes and a variety of insects

Do You Know? Some species of shelf fungi are parasites on living trees. They slowly decay the dead heartwood of the tree and may also attack living parts of the tree. Eventually the tree may be weakened and killed.

**Traits:** These fungi look like a fine powder, fuzz, or furry coating on plant parts or animal droppings. Molds, mildews, and rusts can also be abnormal growths.

**Habitat:** Dead plants or waste materials; certain kinds can grow on living plants or insects.

**Foods:** Dead plant materials (rarely wood); some species live as parasites on plants or insects.

**Do You Know?** Some of these fungi, particularly rusts, are parasites of plants and cause abnormal growths such as galls or witches brooms.

#### 17. MUSHROOMS

F,T

Traits: Fungi with fruiting bodies that consist of stalks and caps; the undersides of the caps are made of many slits or tubes.

**Habitat:** Soil, leaf litter, rotting logs, and dead vegetation

Foods: Mainly dead plant material and animal

Eaten by: Lemmings, ground squirrels, fungus gnats, caribou, humans

Do You Know? Most fungi that grow in tundra areas, such as the gilled mushroom, are able to grow at temperatures lower than can those that grow in warmer environments.

#### 14. MORELS

**Traits:** Mushroomlike fungi that look like natural sponges on stalks; the hollow dome-shaped cap is gray-brown to sandy colored and looks like a honeycomb.

Habitat: Varies by species, favor spruce forests and old burns

Foods: Dead plant material and animal wastes Eaten by: Squirrels, voles, mice, humans

Do You Know? Morels are considered one of the finest edible mushrooms and are much sought after in North America and Europe. They grow abundantly in the spring following a forest fire.

#### 18. CRUSTOSE LICHENS

F,T

Traits: One of four types of lichen, this type looks like a thin crust on rocks and trees.

**Habitat:** Forest and tundra environments **Foods:** Make their own food by photosynthesis

Eaten by: Mites, nematodes

Do You Know? Lichens are made of two kinds of organisms: algae and fungi. Algae capture energy through photosynthesis while fungi provide a protective shell and also help absorb water from rain. Sometimes they absorb pollution.

#### 15. TRUFFLES

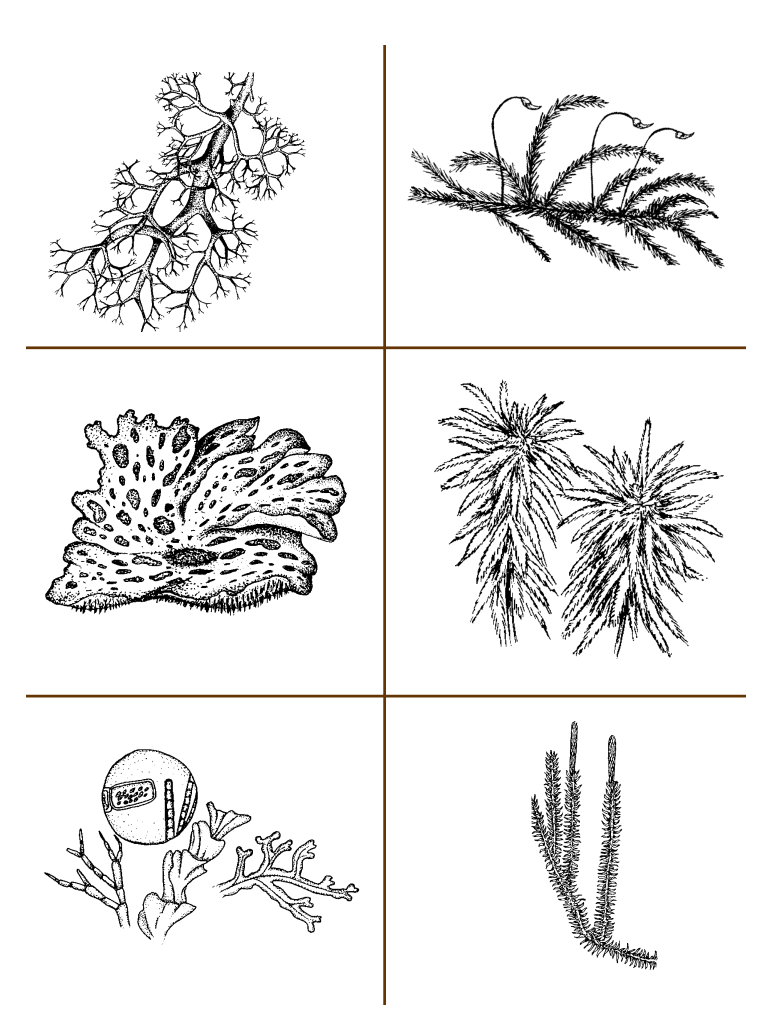
**Traits:** Fungi that produce underground fruiting bodies that look like spongy balls

Habitat: Underground in forests, usually in symbiosis with a tree

**Foods:** Sugar supplied by the tree or other plant it associates with and on minerals absorbed from the soil

Eaten by: Flying squirrels, voles, humans

Do You Know? These fungi help trees and other plants obtain the minerals they need to grow. The organisms that eat them spread their spores throughout the forest.



F,T

**Traits**: Small plants, either flat and scalelike or with stems and leaves; lack water-conducting cells and true roots; they reproduce by spores that grow in caplike structures, or capsules, at the tips of long stalks.

**Habitat:** Moist soil, rocks, and logs **Foods:** Make their own by photosynthesis

Eaten by: Springtails, mites

**Do You Know?** Mosses have the ability to alternate periods of growth and dormancy, which allows them to survive harsh environments.

**Traits:** This member of the Fungi Kingdom looks like fine hairs or branches growing on trees and rocks.

**Habitat:** Forest and tundra environments **Foods:** Lichens make their own food by photosynthesis.

Eaten by: Caribou, lemmings, mites, nematodes

**Do You Know?** Lichens are one of the most common climax species that dominates undisturbed tundra and boreal forest habitats. They are two kinds of organisms (fungi and algae) living in symbiosis.

#### 23. SPHAGNUM MOSS

F,T,W

**Traits:** A soft-stemmed moss with featherlike leaves, varying from white to green to pink **Habitat:** Wet sites in coastal wetlands, muskegs, tundra, and forests; often forms thick, spongy mats that cover large areas

**Foods:** Makes its own by photosynthesis

**Eaten by:** Certain small invertebrate animals and

microscopic organisms

**Do You Know?** Sphagnum mosses have been used as a substitute for gauze in surgical dressings and as diaper lining by Native Americans.

#### **20. FOLIOSE LICHENS**

F,T

**Traits:** This member of the Fungi Kingdom resembles curly leaves growing on trees and rocks. It is two kinds of organisms (fungi and algae) living in symbiosis.

**Habitat:** Forest and tundra environments **Foods:** Lichens make their own food by photosynthesis.

Eaten by: Lemmings, mites, nematodes

**Do You Know?** Lichens are able to survive years of unfavorable conditions by becoming dormant. Some specimens have been revived after 100 years of dormancy.

#### 24. CLUB MOSSES

F.T

**Traits:** Ground cover plants with stems growing upward or along the ground; tiny, single-veined leaves in pairs or spirals around the stem; the spores develop in conelike structures located at the tips of upright stalks.

**Habitat:** Moist soils in forest and tundra

environments

Foods: Make their own by photosynthesis

**Eaten by:** Springtails, mites

**Do You Know?** Club mosses become inactive during harsh living conditions and then resume activities when living conditions are good. Despite their name, club mosses are more closely related to ferns than to mosses.

#### 21. GREEN ALGAE

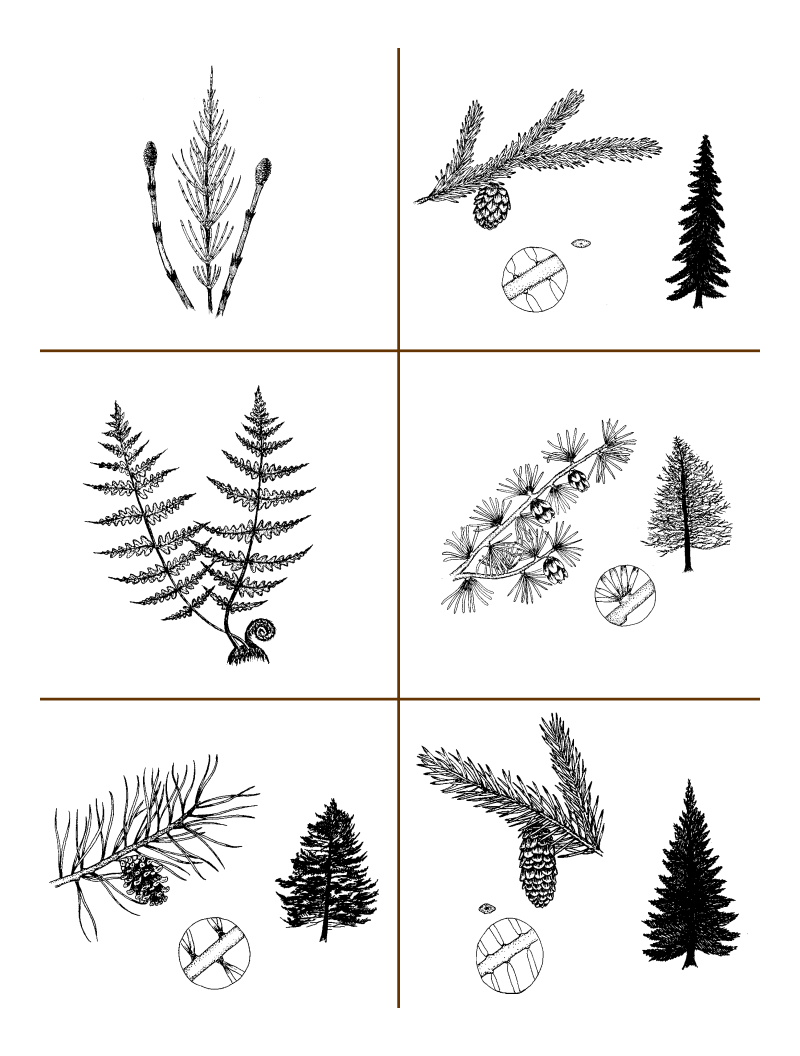
W

**Traits:** Green algae are single-celled organisms capable of photosynthesis. They occur individually, in filaments, or in colonies. The cells store food in the form of starch.

**Habitat:** Green algae can grow wherever water occurs. Some grow in damp or moist soil or in tree bark.

**Foods:** Make their own by photosynthesis **Eaten by:** Protozoans, roundworms, small crustaceans, certain mollusks, other aquatic invertebrates, fish, geese, ducks

**Do You Know?** Some algae join with certain fungi to form lichens.



**Traits:** Small conifer (evergreen) tree with short sparse branches that often droop' needles are long, stiff, blue-green and occur on all sides of the twig; the twigs are covered with very short, reddish hairs.

**Habitat:** Wet bogs, muskegs, and lake margins throughout central, eastern, and southern Alaska **Foods:** Makes its own by photosynthesis **Eaten by:** Red squirrels, porcupines, beetles, horntails, aphids, carpenter ants, crossbills, redpolls

**Do You Know?** The stiff-scaled cones of the black spruce stay on the tree for many years and are opened by fire or years of drying in the sun.

**Traits:** Ground-cover plant with distinctly jointed stems that grow from an underground rhizome **Habitat:** Wet, moist, and dry soils in forests,

tundra, and wetlands

Foods: Makes its own by photosynthesis

Eaten by: Bears, moose, grouse

**Do You Know?** Horsetail stems contain silica (an element in sand). They can be used like a scouring brush to clean pots and pans. Horsetails were among the dominant plants when dinosaurs roamed the earth; many kinds grew to tree size then. Today, only one species grows more than 6 ½ feet (2 m) tall.

#### 29. TAMARACK

F,W

**Traits:** A small- to medium-sized conifer tree with dark gray bark; the leaves are needles that are deciduous (shed in fall) and grow in clusters of 12-20.

**Habitat:** Muskegs throughout central and parts of western Alaska

**Foods:** Makes its own by photosynthesis **Eaten by:** Porcupines eat the inner bark. Red squirrels cut cones and seeds. Voles and some birds eat the seeds.

**Do You Know?** Tamarack is the only Alaska conifer that sheds its leaves in winter. A certain species of mushroom, the yellow-pored bolete mushroom, grows only with tamaracks.

#### 26. FERNS

F,T

**Traits:** Plants with stems, leaves, and roots; most have stems that grow underground; leaves (called fronds) are usually divided into very fine parts; reproduces by spores on the undersides of the leaves or on special fronds

**Habitat:** Moist habitats; most common in coastal forests

**Foods:** Make their own by photosynthesis **Eaten by:** Grouse, deer, hares, springtails, slugs, humans (in early spring)

**Do You Know?** Young blades or fronds, called fiddleheads, first appear curled at the base of the plant and are edible.

#### 30. WHITE SPRUCE

F

Traits: Conifer tree with four-angled, sharply pointed needles with white lines on all sides, hairless twigs, and thin gray bark; cones are long, hang downward, and fall off at maturity.

Habitat: Well-drained soils in boreal forest Foods: Makes its own by photosynthesis

Eaten by: Spruce grouse, porcupines, crossbills, red squirrels, bark and longhorn beetles, horntails, certain moths and flies, spruce aphids, carpenter ants, redpolls, siskins

**Do You Know?** White spruce is used extensively in Alaska for log cabins.

#### 27. LODGEPOLE PINE

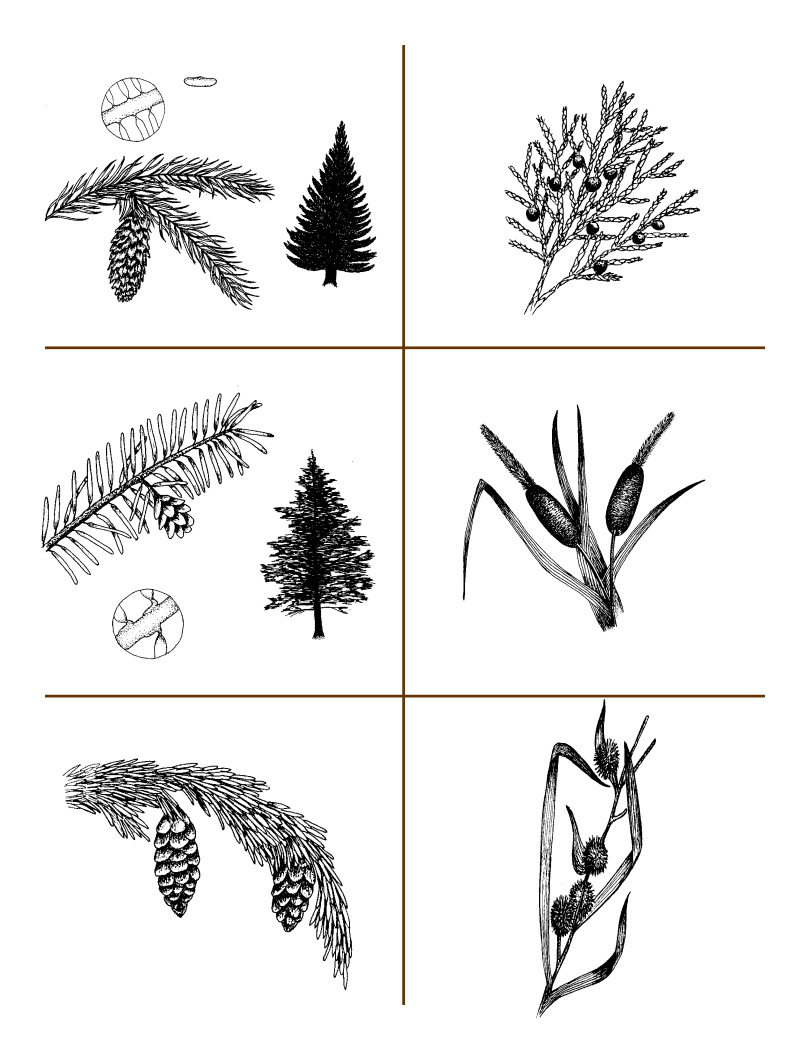
F.W

**Traits:** A low-spreading or scrubby conifer tree that has two needles per bundle; sometimes grows as a shrub in poor soil

**Habitat:** Open muskegs and along open lake shores in southeast Alaska; intolerant of shade **Foods:** Makes its own by photosynthesis

**Eaten by:** The seeds are eaten by pine grosbeaks and squirrels. Porcupines eat the bark. Deer and moose browse younger trees.

**Do You Know?** The lodgepole pine along with its close relative, the shore pine, are the only true pines naturally found in Alaska.



#### 34. ALASKA CEDAR

F

#### 31. SITKA SPRUCE

F

**Traits:** Conifer tree with scalelike, flattened leaves in sprays, drooping branches, and gray to brown bark with shreds and fissures; the round cones have four to six scales, each with a pointed knob in its center.

**Habitat:** Wet, cool climate of coastal rainforest **Foods:** Makes its own by photosynthesis **Eaten by:** Wood-boring insects, aphids, other herbivorous insects

**Do You Know?** Natives of southeast Alaska made their canoe paddles from this durable, aromatic wood.

**Traits:** Conifer tree with sharply pointed needles, flattened with slight ridge; hairless twigs; gray to purplish-brown bark; cones with stiff, long scales fall off every year.

**Habitat:** Well-drained soils in wet, moderate

climates of coastal rainforest

**Foods:** Makes its own by photosynthesis **Eaten by:** Red squirrels, crossbills, porcupines, deer mice, bark beetles, horntails, certain moths and flies, spruce aphids, carpenter ants

**Do You Know?** Sitka spruce is the largest and one of the most valuable trees in Alaska. It is also the state tree.

#### 35. CATTAIL

W

**Traits:** Tall plant with broad leaves on a central, reddish-brown spike

**Habitat:** Shallow water and marshes in Interior

Alaska

**Foods:** Makes its own by photosynthesis

Eaten by: Muskrats

**Do You Know?** Called "the supermarket of the marsh," all parts can be eaten by humans.

#### 32. WESTERN HEMLOCK

E

**Traits:** Conifer tree with needles arranged in two rows along a hairy twig; needles have two white lines on the underside; reddish-gray outer bark with red inner bark

**Habitat:** Coastal forests on deep, well-drained soil at low elevations

**Foods:** Makes its own by photosynthesis **Eaten by:** Deer, red squirrel, blue grouse, crossbills, pine siskins, bark beetles, horntails, certain moths and flies, spruce aphids, sawflies

**Do You Know?** Alaska Indians made coarse bread from the inner bark of this tree and of the shore pine tree.

#### **36. BURR REED**

T,W

**Traits:** Plant with long, flat leaves whose flowers and seeds occur in round, burrlike clusters **Habitat:** Deep or shallow water from alpine to lowland areas

**Foods:** Makes its own by photosynthesis **Eaten by:** Ducks, swans, sandhill cranes,

common snipes, muskrats

**Do You Know?** The shape of the flower heads gives this plant its name. Male and female flowers occur in separate burrs on the same plant.

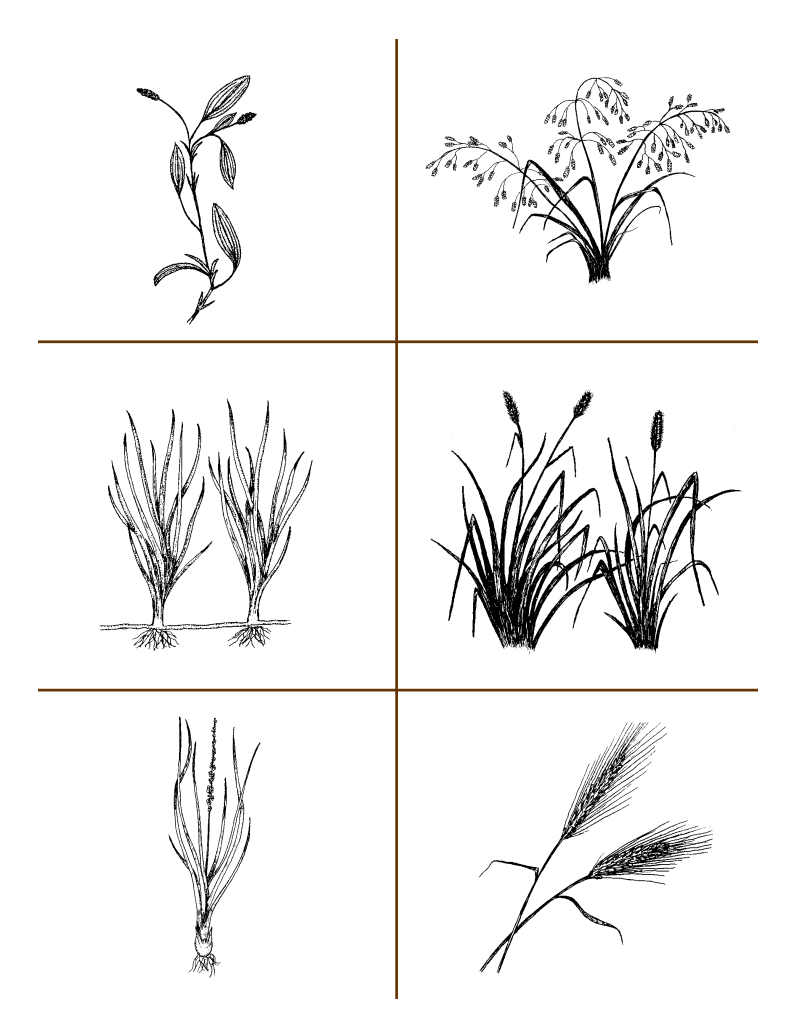
#### 33. MOUNTAIN HEMLOCK

F

**Traits:** Conifer tree with rounded, blunt needles; fine hair on twigs; gray to dark brown bark; thinscaled cones hang down

**Habitat:** Wet, moderate climates on well-drained and poorly drained sites of the coastal rainforest **Foods:** Makes its own food by photosynthesis. **Eaten by:** Red squirrels, crossbills, porcupines, larvae of bark and longhorn beetles, certain moths and flies, sawflies

**Do You Know?** This tree's scientific name honors the German naturalist Karl Heinrich Mertens who discovered it near Sitka, Alaska, in 1827.



F,T,W

W

**Traits:** Emergent, aquatic grass (plant) with long, narrow leaves; small, red-brown flowers occur in one to seven tight clusters (spikelets) at the top of a tall stalk.

**Habitat:** Shallow water of wet tundra and along lake shores and stream banks

**Foods:** Makes its own by photosynthesis **Eaten by:** Geese, ducks, certain insects, snails other aquatic invertebrates; it is a major spring forage for brown and black bears.

**Do You Know?** Loons and grebes use the leaves and hollow stems of this grass to build nests that float on the water.

**Traits:** Aquatic plant with floating leaves having parallel veins; the leaves are submerged on young plants and are long and narrow in most species. Flowers occur in a spike.

Habitat: Shallow to deep water in lakes and

ponds throughout Alaska

**Foods:** Makes its own by photosynthesis **Eaten by:** Insect larvae, snails, muskrat, waterfowl

**Do You Know?** There are about 40 species of pondweed in North America, almost all of which are important either as food or shelter for animals.

### 41. GRASSES

**Traits:** Ground cover plants with long, narrow leaves

**Habitat:** Wet, moist, and dry soils depending on the species

**Foods:** Make their own food by photosynthesis **Eaten by:** Bison, lemmings, voles, ground squirrels, marmots, goats, sheep; the seeds are eaten by snow buntings, longspurs, redpolls.

**Do You Know?** Their long, narrow leaf shape is less likely to be shredded or ripped by strong winds.

#### 38. EELGRASS

W

**Traits:** A marine (salt water) plant with slender, branched, green stems and leaves with parallel veins; separate male and female flowers grow on the same plant.

**Habitat:** Shallow estuaries and lagoons around the world

**Foods:** Makes its own by photosynthesis **Eaten By:** Ducks, geese, fish, a variety of marine invertebrates (including mollusks and crustaceans), humans

**Do You Know?** Eelgrass is the primary food for brant geese on their staging areas and wintering grounds.

#### 42. AGRICULTURE GRAINS

**Traits:** Grains are actually types of grasses that once grew wild. They have narrow leaves, small green flowers, and round, hollow stems.

**Habitat:** Large agriculture fields throughout the world in regions of moderate climates; barley is grown in Alaska.

**Foods:** Make their own by photosynthesis **Eaten by:** Bison; many waterfowl eat shoots and seeds, especially during migration and wintering. People worldwide depend upon grains for bread, cereal, and other foods.

**Do You Know?** Some national wildlife refuges grow special crops of grains just for waterfowl to eat during winter.

#### 39. ARROWGRASS

W

**Traits:** An emergent, aquatic plant with long, narrow leaves that rise from a horizontal root; the rounded fruits are loosely arranged along the stem. May grow 4 to 35 inches (10-89 cm) tall, but they are usually small. This plant contains small amounts of cyanide.

**Habitat:** Fresh or salt water wetlands **Foods:** Makes its own by photosynthesis **Eaten by:** Ducks, geese, some aquatic invertebrates

**Do You Know?** The same species of arrowgrass that occur in Alaska also grow in Canada, Europe, Asia, and Siberia.



**Traits:** Ground-cover plant with long leaves emerging from stem on alternate sides; its pink bell-like flowers grow beneath the leaves, and its berries are orange to dark red.

**Habitat:** Coastal forest sites with open canopies

**Foods:** Makes its own by photosynthesis

**Eaten by:** Moth and butterfly larvae, leafhoppers, true bugs, aphids, slugs, snails, mites, grouse, pine grosbeaks, voles, moose, hares, bears

**Do You Know?** The stem of this plant changes angles of growth between leaves to form a stairstep shape.

**Traits:** Herbs with long, narrow leaves that have parallel veins and solid, usually triangular, stems ("sedges have edges" to their stems); the tiny, inconspicuous flowers grow in clusters.

Habitat: Shallow water, mud, or moist soil of

fresh or salt water wetlands

**Foods:** Make their own by photosynthesis **Eaten by:** Caribou, muskoxen, ground squirrels, lemmings, voles, geese, seed-eating birds such as snow buntings, longspurs, rosy finches

**Do You Know?** The long, narrow leaf shape of sedges reduces fraying by strong winds.

#### 47. WILD IRIS

W

**Traits:** Tall plant with broad, grasslike leaves having parallel veins and a thick, round flower stalk; flowers have three large, purple-violet petals.

**Habitat:** Bogs, meadows, shorelines, riverbanks **Foods:** Makes its own by photosynthesis **Eaten by:** Unknown; may be poisonous to most

animals

**Do You Know?** This plant is poisonous and causes vomiting.

#### **44. COTTON GRASS**

T,W

**Traits:** Herb with long, narrow leaves and solid stems; tiny, inconspicuous flowers grow in tight clusters. Tufts of white cottonlike bristles are present on the seeds.

Habitat: Wet tundra, muskegs, coastal wetlands,

stream or lake margins

**Foods:** Makes its own by photosynthesis **Eaten by:** Caribou, muskoxen, lemmings, voles, geese, seed-eating birds such as longspurs, redpolls, snow buntings

**Do You Know?** Tussocks formed by cotton grass provide shelter and nest sites for small tundra birds and mammals.

#### 48. WILLOWS

F,T,W

**Traits:** Broadleaf (deciduous) tree or shrub with long, narrow leaves; both male and female flowers occur in soft, fuzzy catkins.

**Habitat:** Wetlands, forests, and tundras

throughout northern regions of the world; prefer moist or wet sites

Foods: Make their own by photosynthesis

**Eaten by:** Muskoxen, caribou, moose, snowshoe

hares, ptarmigan, redpolls, beaver

**Do You Know?** Willow bark contains salicylic acid, the active ingredient in aspirin, and was used as a painkiller at least 2,400 years ago.

#### 45. RUSHES

T,W

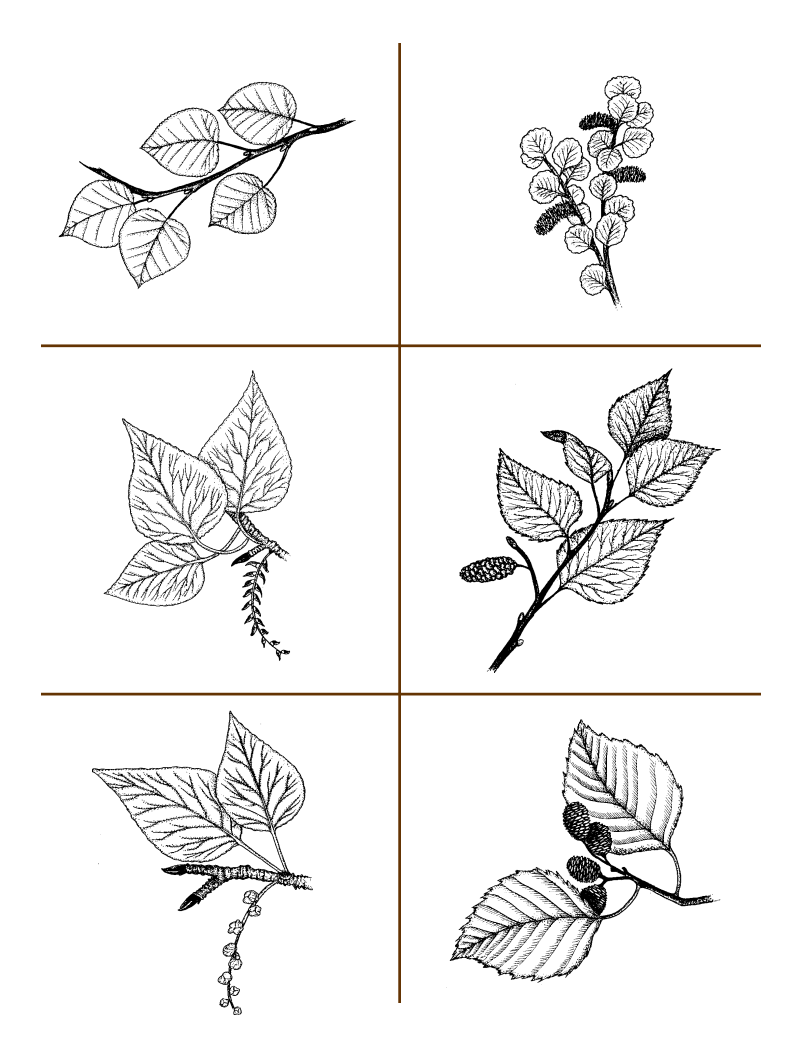
**Traits:** Emergent, aquatic plants with round leaves that have parallel veins; the tiny flowers have three greenish petals and grow in clusters along the side of the leaves.

**Habitat:** Marshes, wet tundra, riverbanks, estuaries, and ponds in temperate, subarctic, and arctic regions

**Foods:** Make their own by photosynthesis **Eaten by:** Some aquatic invertebrates; seeds are

eaten by seed-eating birds.

**Do You Know?** Rushes compete with other aquatic plants and sometimes crowd out other species.



49. ASPEN

F

**Traits:** A low, broadleaf shrub with small, round deciduous leaves; male and female flowers grow on the same plant in catkins.

**Habitat:** Moist soil, muskegs, rocky alpine

slopes, tundra

Foods: Makes its own by photosynthesis Eaten by: Ptarmigan, caribou, muskoxen, and seed-eating birds such as redpolls, longspurs, snow buntings

**Do You Know?** This shrub can grow horizontally to avoid the wind and to take advantage of warm soil temperatures. Its perennial growth allows it to survive and reproduce despite the short growing season in tundra regions.

**Traits:** Broadleaf (deciduous) tree with round leaves sharply pointed at the tip; whitish or greenish-gray bark containing black scars and knots; the male and female flowers are on different trees producing cottony seeds.

**Habitat:** Well-drained soils on warm slopes **Foods:** Makes its own by photosynthesis **Eaten by:** Moth larvae, aphids, true bugs, leafhoppers, mites, pine grosbeaks, ruffed

grouse, moose, snowshoe hares

Do You Know? Aspen trees often grow in dense pure stands, especially following forest fires. They live about 80-100 years.

#### 53. PAPER BIRCH

F.W

**Traits:** Broadleaf (deciduous) tree with toothed leaf edges and white, smooth bark; the male and female flowers appear on the same twig, and the seeds develop on a conelike fruit.

**Habitat:** Boreal forests; grows best on sites

without permafrost

Foods: Makes its own by photosynthesis **Eaten by:** Moth larvae, aphids, metallic wood borers, pine grosbeaks, redpolls, ruffed grouse, moose, hares

Do You Know? Birch are generally found in a mixture with white or black spruce, which replace it in the successional sequence after a fire. Birch sap is used to make syrup.

#### **50. BALSAM POPLAR**

F

**Traits:** Broadleaf (deciduous) tree with spadeshaped leaves having small, rounded teeth; gray bark containing deep furrows; the male and female flowers grow on different trees. The long, egg-shaped seed capsules within long catkins have tiny, cottony seeds.

**Habitat:** Well-drained soils in boreal forests Foods: Makes its own by photosynthesis Eaten by: Aphids, moth larvae, sawflies, true bugs, leafhoppers, moose, snowshoe hares, pine grosbeaks, beaver

**Do You Know?** The wood of balsam poplar is used for boxes, crates, and pulpwood.

#### 54. ALDER

**Traits:** Broadleaf (deciduous) tree with horizontal lines (lenticels) on a smooth, gray bark; the leaf margins are finely toothed, and the fruit is a dark brown cone appearing in groups of three to nine. **Habitat:** Disturbed sites such as gravel slopes, flood plains, landslides, and along streams and marshes

**Foods:** Makes its own by photosynthesis **Eaten by:** Deer and moose browse the twigs and leaves. Some birds eat the buds and seeds.

**Do You Know?** Alder roots usually have root nodules that fix nitrogen from the air and enrich the soil. They help other trees grow.

#### **51. BLACK COTTONWOOD**

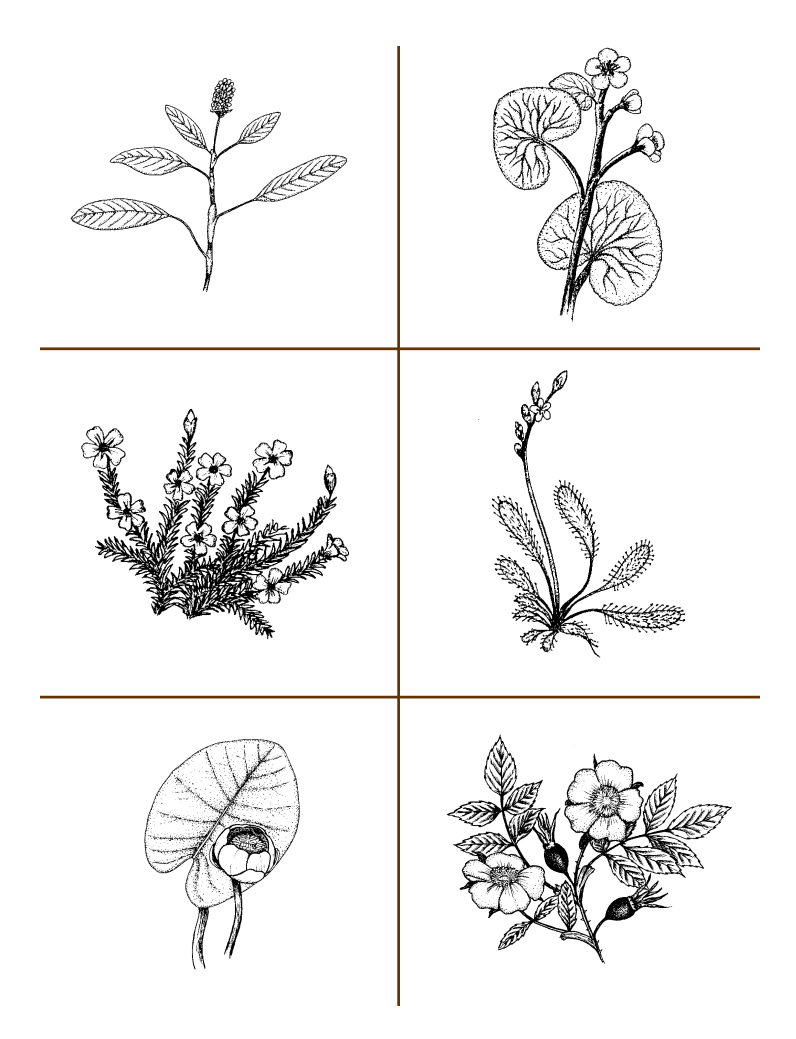
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Traits: Broadleaf (deciduous) tree with spadeshaped leaves having small, rounded teeth, gray bark containing deep furrows when full-grown; the male and female flowers grow on different trees; round, three-parted seed capsules within long catkins; tiny cottony seeds

**Habitat:** River bottoms in coastal forests Foods: Makes its own by photosynthesis

**Eaten by:** Moth larvae, aphids, leafhoppers, true bugs, blue grouse, pine grosbeaks

**Do You Know?** Black cottonwood is the largest broadleaf tree in Alaska, growing rapidly to heights of 80 to 100 feet (24-30 m) at maturity.



#### 58. MARSH MARIGOLD

W

#### **55. WATER SMARTWEED**

W

**Traits:** A small herb with shovel-shaped, netveined leaves and showy yellow flowers

Habitat: Wet and moist places

**Foods:** Makes its own by photosynthesis **Eaten by:** Moose, muskrats, some aquatic

invertebrates

**Do You Know?** Marsh marigolds are poisonous when raw, but are edible after careful boiling.

**Traits:** Aquatic plant with long petioles (small stem that attaches leaf to a main stem) on oblong, smooth-edged leaves; leaves often tinged with red; pink flowers grow in dense spikes (upright cluster)

Habitat: Wetlands, ponds, bogs

Foods: Makes its own by photosynthesis

Eaten by: Muskrats, moose, ducks, some aquatic

invertebrates

**Do You Know?** This plant grows in wetlands of northern areas around the world.

#### 59. SUNDEW

W

**Traits:** Small carnivorous plant with sticky glands covering the leaves; the small flowers have five petals

**Habitat:** Common in muskeg bogs

Foods: Makes its own by photosynthesis and

eats insects

Eaten by: Unknown

**Do You Know?** Sundew plants trap insects on their sticky leaves; the leaves close around the trapped insect and digest it. The nitrogen and phosphorus in an insect's body are valuable nutrients that the sundew needs to produce its flowers.

#### **56. MOSS CAMPION**

T

**Traits:** A low-growing, densely tufted plant that looks like a small cushion; has short, flat leaves covered with stiff hairs; small pink-purple flowers **Habitat:** Dry soil in alpine and lowland tundra **Foods:** Makes its own by photosynthesis **Eaten by:** Dall sheep, mountain goats

**Do You Know?** The low growth form and cushion shape of this plant allow it to withstand severe winds and to retain heat.

#### **60. WILD ROSE**

F

**Traits:** Broadleaf shrub with leaves made of three to nine leaflets whose leaves emerge from the stems on alternate sides; stems covered with small thorns and large pink flowers

**Habitat:** Shaded understory of mature boreal forest, in old burn sites, tall shrub thickets, and along beaches

**Foods:** Makes its own by photosynthesis **Eaten by:** Moth larvae, aphids, pine grosbeaks, grouse, thrushes, hares, mice, humans

**Do You Know?** The fruit of the rose, called rose hips, is one of the richest known food sources of vitamin C.

#### **57. YELLOW POND LILY**

T.W

**Traits:** Floating, aquatic plant with large, long-stemmed, heart-shaped floating leaves; its large, yellow flowers have seven to nine petals. **Habitat:** Ponds and slow streams throughout most of Alaska; bogs and muskegs except in western Alaska and north of the Brooks Range **Foods:** Makes its own by photosynthesis **Eaten by:** Roots eaten by muskrats, ducks, and, traditionally, by Alaska Natives.

**Do You Know?** Seeds may be popped like popcorn and served as a cereal or snack.



#### **64. MARSH FIVEFINGER**

W

#### **61. MOUNTAIN ASH**

F

**Traits:** A sprawling plant with a woody rootstalk.; leaves are toothed and in separate groups of five to seven leaflets; its flowers are purplish-brown with five pointed petals.

Habitat: Very wet meadows, marshes, shallow

water, along streams

Foods: Makes its own by photosynthesis

Eaten by: Unknown

Do You Know? Also called marsh cinquefoil.

**Traits:** Broadleaf (deciduous) tree with oblong, toothed leaves, each made of 9-11 leaflets; smooth gray bark, red berries, and showy flowers in large clusters

**Habitat:** Moist, cool climates in coastal forests **Foods:** Makes its own by photosynthesis **Eaten by:** Aphids, true bugs, leafhoppers, moth larvae; berries are eaten by pine grosbeaks, waxwings, thrushes, and jays. The leaves and buds are a favorite of moose.

**Do You Know?** The fruits from this tree are eaten by many birds, especially in winter.

#### **65. SOAPBERRY**

F

**Traits:** Broadleaf shrub with oval leaves growing in pairs (opposite) along the stem and covered with reddish-brown hairs on the underside; has small, yellow flowers and red to yellow berries **Habitat:** Dry, well drained, woody places near rivers and lakes

**Foods:** Makes its own by photosynthesis **Eaten by:** Bears, grosbeaks, waxwings, grouse, insects such as aphids, larval moths, butterflies

**Do You Know?** The raw berry of this plant is very bitter because of the presence of "saponin," a chemical also found in detergents.

#### 62. RASPBERRY AND SALMONBERRY

**Traits:** Broadleaf shrubs with leaves made of three leaflets, toothed along edges; showy white or pink flowers; yellow to red fruit of many small seeds encased in fleshy coats

**Habitat:** Moist, cool forest climates **Foods:** Make their own by photosynthesis **Eaten by:** Aphids, true bugs, leafhoppers, moth larvae, slugs, grouse, grosbeaks, jays, waxwings, thrushes, crows, sparrows, voles, deer mice, deer, moose, bears, hares, foxes, marten, humans

**Do You Know?** The fruit from these plants are delicious eaten raw and make a very good jam.

#### 66. FIREWEED

F

**Traits:** Herb (plant) with long, narrow leaves on a stalk, many reddish-purple flowers along the top of its stem, and cottony seeds

**Habitat:** Disturbed soils and forests with open canopies that allow plenty of sunlight to reach the ground

**Foods:** Makes its own by photosynthesis **Eaten by:** Moth larvae, aphids, gall aphids, certain flies, true bugs, leafhopppers, slugs, redpolls, sparrows, moose, hares, bears

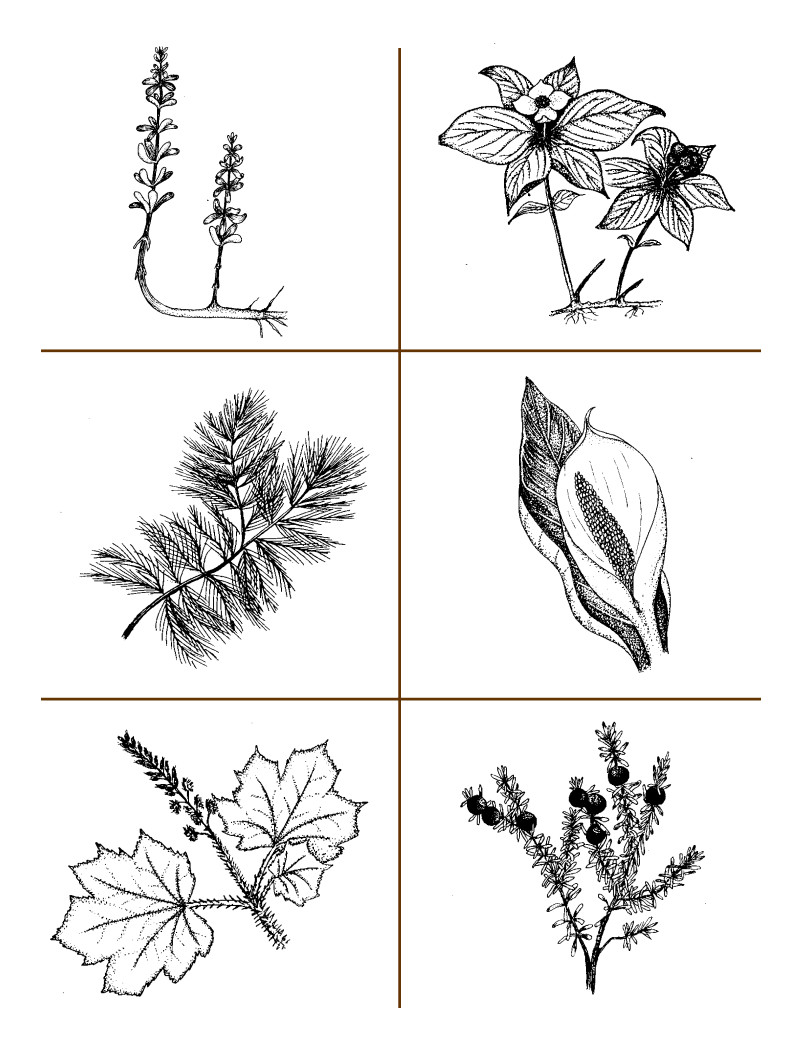
**Do You Know?** Fireweed is one of the first plants to appear after a fire, sometimes just a few days following a fire. People eat fireweed honey.

#### 63. DRYAS

F,T

**Traits:** A low-growing, evergreen, herbaceous shrub with narrow, sometimes wavy-edged, leaves; this dwarf plant often appears matted. **Habitat:** Dry soil of boreal forest and tundra **Foods:** Makes it own by photosynthesis **Eaten by:** Caribou, lemmings, ground squirrels, Dall sheep

**Do You Know?** The small, leathery leaves of dryas lose less water than do other kinds of leaves and are more resistant to winds.



W

**Traits:** Ground cover plant with four to six ovalshaped leaves arranged in a circle around a central flower cluster; tiny flowers surrounded by white petal-like bracts; clusters of red berries **Habitat:** Mature and old-growth coastal forests,

boreal forests, subalpine forests

**Foods:** Makes its own by photosynthesis **Eaten by:** Aphids, moth larvae, true bugs, leafhoppers, pine grosbeaks, thrushes, sparrows, red squirrels, voles, mice, deer

**Do You Know?** This plant depends on mycorrhizal fungi to help it obtain soil nutrients and on insects to pollinate its flowers.

**Traits:** Emergent, aquatic plants with 6-12 pale green leaves in a whorl (circle) around the stem; its flowers grow between the stem and leaf. **Habitat:** In Alaska, one species grows in shallow running water, one in mountain streams, and one in estuaries.

**Foods:** Makes its own by photosynthesis **Eaten by:** Ducks, certain sandpipers, some aquatic invertebrates

**Do You Know?** Only a few species of mare's tail exist; they occur in wetlands worldwide.

#### 71. SKUNK CABBAGE

F

**Traits:** Herb (plant) with large leaves having smooth edges; its flowers grow on a spike surrounded by a bright yellow, modified leaf. It produces its own heat by a chemical reaction to melt snow, allowing its leaves to quickly emerge in the spring.

**Habitat:** Wet, shaded locations in coastal forests

Foods: Makes its own by photosynthesis

Eaten by: Slugs, bears, deer

**Do You Know?** Skunk cabbage depends upon flies to pollinate its flowers and attracts these pollinators with a skunklike odor.

#### **68. WATER MILFOIL**

W

**Traits:** Emergent, aquatic plant with finely divided leaves that form a circle around the stem; its flowers grow on a spike that sticks above water.

**Habitat:** Shallow, slow-moving or still waters **Foods:** Makes its own by photosynthesis **Eaten by:** Muskrats, ducks, some shorebirds

**Do You Know?** The male flowers have larger petals than do the female ones, and both male and female flowers grow on the same plant.

#### **72. CROWBERRY**

F,T

**Traits:** Hardy, low-growing evergreen shrub whose fruit is an edible blue-black berry **Habitat:** Moist or wet ground in alpine and lowland tundra and boreal forests

**Foods:** Makes its own food by photosynthesis **Eaten by:** Berries eaten by lemmings, voles, geese, plovers, snow buntings, longspurs, rosy

finches, humans

**Do You Know?** The small, wax-coated leaves are resistant to drying by wind and cold. This plant reduces its exposure to the wind by growing close to the ground. Crowberry is a perennial.

#### 69. DEVIL'S CLUB

F

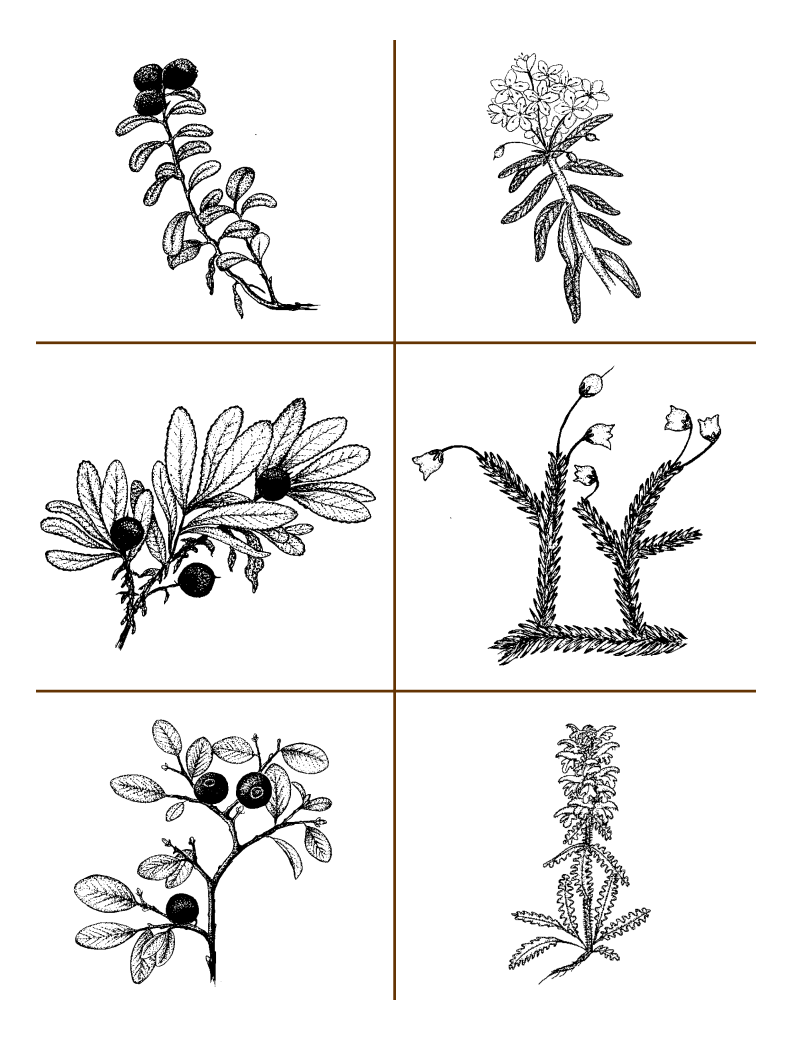
**Traits:** Spines cover the stems and very large leaves of this plant. Large cluster of flowers; fruit is a red berry.

**Habitat:** Coastal forests: old-growth stands and clearings

**Foods:** Makes its own by photosynthesis **Eaten by:** Deer, red squirrels, leafhoppers, true bugs

**Do You Know?** The bark, stems, and ash have been used by the Tanaina, Eskimo, and Haida people as a remedy for fever and colds and as a general cure-all.

\_



#### **76. LABRADOR TEA**

F.W

**Traits:** Shrub with long, narrow leaves that are thick and rolled under on the sides and have reddish-brown, hairy undersides; sweet-smelling white flowers grow in clusters at ends of twigs; its fruit is a capsule.

**Habitat:** Poorly drained soils, muskegs, old-

growth forests

Foods: Makes its own by photosynthesis **Eaten by:** Moth larvae, aphids, true bugs,

leafhoppers, snowshoe hares

Do You Know? The strongly aromatic leaves of this plant can be used to make a tasty tea.

#### 73. LOWBUSH CRANBERRY (also called LINGONBERRY)

F,T,W

**Traits:** Ground cover plant with small, oval leaves; small, white to pink bell-shaped flowers; small, edible red berry.

**Habitat:** Moist soils in alpine and lowland

tundra and boreal forests

**Foods:** Makes its own food by photosynthesis **Eaten by:** Bears, lemmings, voles, ptarmigan, grouse, geese, plovers, snow buntings, longspurs, moth larvae, aphids, leafhoppers, cranes, humans

**Do You Know?** The small, wax-coated leaves of low-bush cranberry are resistant to drying by wind and cold.

#### 77. HEATHER

T

**Traits:** Low-growing, mosslike shrub with white,

bell-shaped flowers

Habitat: Dry soil of alpine and arctic tundra Foods: Makes its own by photosynthesis Eaten by: Lemmings, ground squirrels

**Do You Know?** Heather's perennial growth allows it to survive despite the short growing seasons in tundra regions. The bell-shaped flowers retain solar heat and deflect wind from the seedproducing flower parts.

#### 74. ALPINE BEARBERRY

F.T.W

**Traits:** Low-growing shrub with evergreen leaves and small, white, bell-shaped flowers; fruit is an edible berry.

**Habitat:** Dry and moist soil in alpine and lowland tundra, forests, and muskegs

**Foods:** Makes its own food by photosynthesis **Eaten by:** Bears, voles, lemmings, ptarmigan,

geese, plovers, humans

Do You Know? Bearberry plants depend on mycorrhizal fungi to help them obtain nutrients from the soil. In exchange, they provide sugars to the fungi. These plants depend on animals to transport their seeds.

#### 78. LOUSEWORT

T

**Traits:** Perennial plant with one to two simple stems arising from the roots and topped by a large flower spike; a dense gray wool covers the

**Habitat:** Dry soil of alpine and lowland tundra **Foods:** Makes its own by photosynthesis **Eaten by:** Ground squirrels, lemmings, caribou

**Do You Know?** The dead leaves of this plant do not fall off. They help protect the shoots and flower buds during winter. Lousewort is pollinated by bumble bees.

#### 75. BLUEBERRY (also called HUCKLEBERRY)

F,T,W

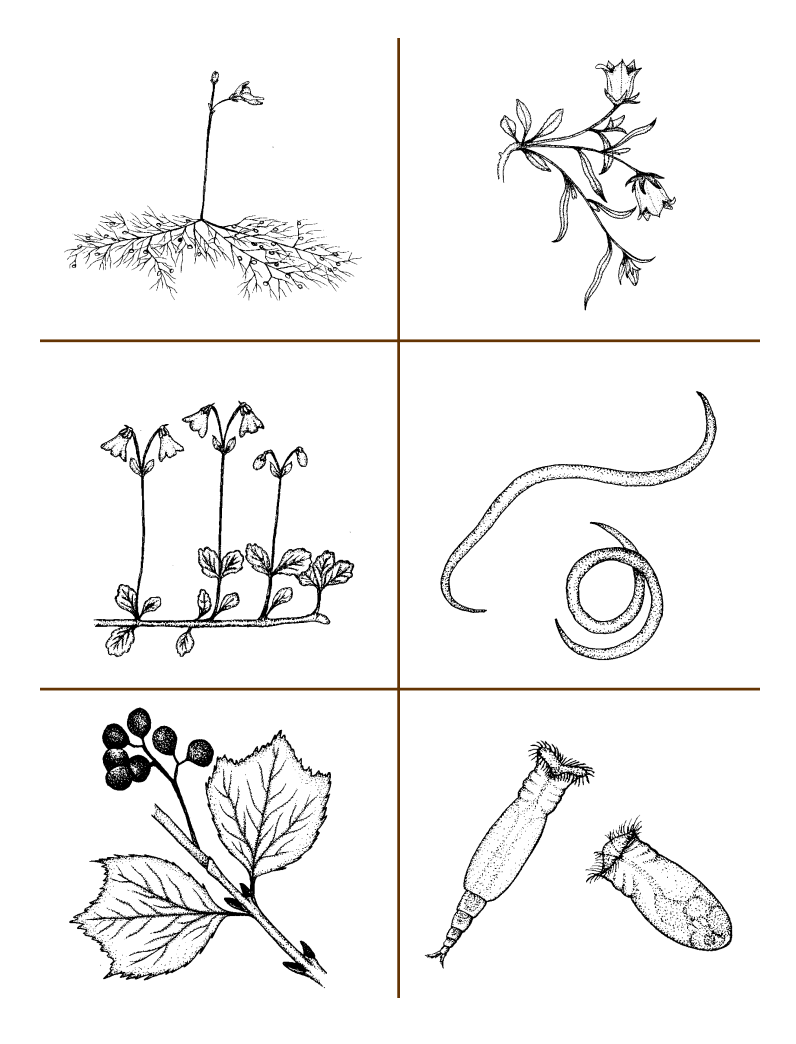
**Traits:** Shrub with small, oval leaves having smooth edges; small, bell-like flowers; blue, black, or red berries.

**Habitat:** Well-drained soils in wet, moderate climates

**Foods:** Makes its own by photosynthesis

**Eaten by:** Moth larvae, aphids, gall aphids, certain flies, true bugs, leafhoppers, slugs, snails, deer, pine grosbeaks, jays, voles, mice, thrushes, bears, cranes, humans

**Do You Know?** The berries are available in late fall and make good pies, jams, and jelly.



Traits: A slender, delicate perennial plant with

clusters of blue bell-shaped flowers

Habitat: Dry to moist soil in rock crevices of

alpine tundra

**Foods:** Makes it own by photosynthesis **Eaten by:** Lemmings, voles, ground squirrels,

hares

**Do You Know?** This plant's blue, cup-shaped flowers absorb and retain heat better than do light-colored flowers of other shapes.

**Traits:** Carnivorous aquatic plant with finely divided, underwater leaves, bearing small flowers that stick out of the water

**Habitat:** Ponds and lakes throughout Alaska **Foods:** Makes its own by photosynthesis; also

feeds on small insects.

Eaten by: Ducks

**Do You Know?** Small air sacs (or bladders) on the underwater leaves are traps for insects. When an insect touches the sensitive hairs outside the trap, the air sac pops open. Water then rushes in, carrying the unsuspecting insect into the trap, and the bladderwort then eats it.

#### 83. ROUNDWORMS

F,T,W

**Traits:** Slender worms tapered at both ends, without any segments; invertebrate animals **Habitat:** Soil, mosses, lichens, leaves, or waste, materials, also in water

Foods: Dead things, algae, insects, or waste

material

**Eaten by:** Centipedes, other invertebrates

**Do You Know?** These worms often hitch rides to new areas on the legs of flies, beetles, birds, or mammals.

#### **80. TWINFLOWER**

F

**Traits:** Ground cover plant with small, oval leaves with tips divided into three parts; the small, pink, bell-shaped flowers grow in pairs on a tall stalk, and the fruit is a capsule.

**Habitat:** Boreal and coastal forests with an open canopy that allows light to reach the forest floor **Foods:** Makes its own by photosynthesis

**Eaten by:** Moth larvae, leafhoppers, true bugs, deer, voles, sparrows, grouse

**Do You Know?** Twinflower needs mycorrhizal fungi to help it get soil nutrients, and it depends on insects to pollinate its flowers.

#### 84. ROTIFERS

F,T,W

**Traits:** Microscopic invertebrate animals having one or more rings of cilia at the front end of the body

**Habitat:** Fresh water, or on mosses, other plants, or lichens

**Foods:** Aquatic detritus (dead organic matter), protozoans, other small animals

**Eaten by:** Roundworms, other invertebrates

**Do You Know?** Terrestrial rotifers survive severe environmental conditions by going dormant for as long as three to four years.

#### **81. HIGHBUSH CRANBERRY**

F

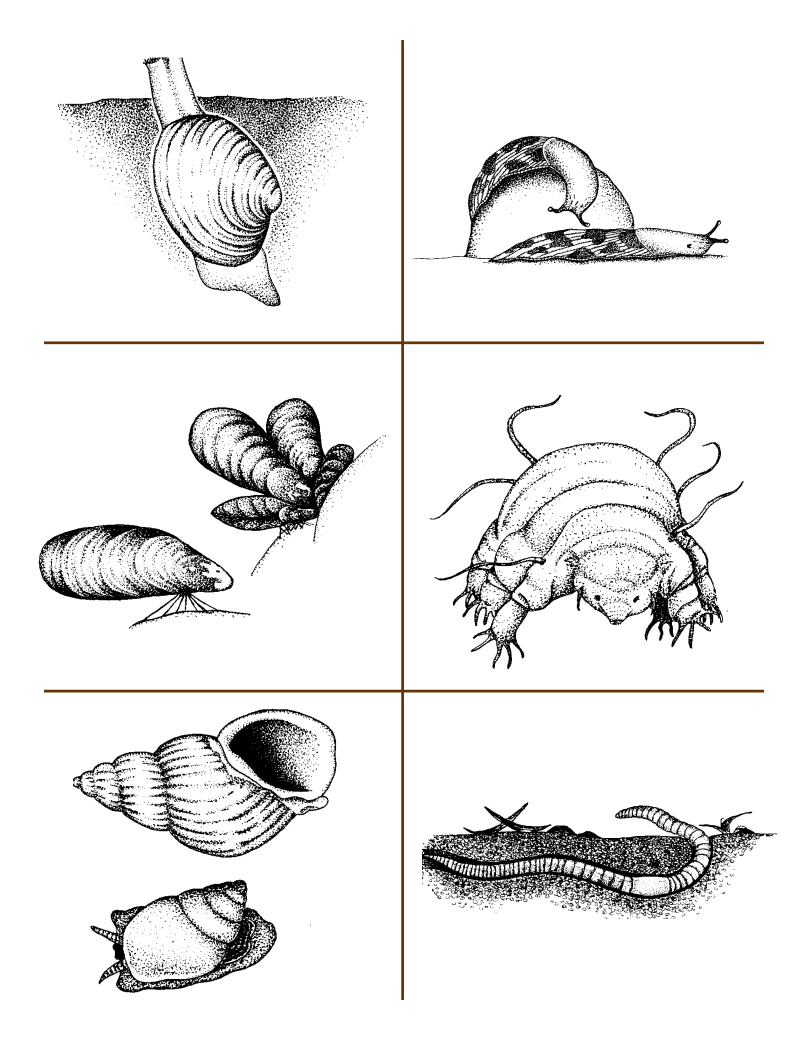
**Traits:** Shrub with three-lobed leaves growing in pairs along the stem; white flowers in clusters at the end of short twigs; bright red berries

**Habitat:** Understory in aspen and birch forests; grows best in well-drained, warm sites

Foods: Makes its own by photosynthesis

**Eaten by:** Moth and butterfly larvae, leafhoppers, true bugs, aphids, other insects, ruffed and spruce grouse, pine grosbeaks, voles, moose, hares, bears, humans

**Do You Know?** Highbush cranberry is also called "cramp bark" because the bark is a natural source of muscle relaxant.



**Traits:** A snail-like invertebrate animal without a shell; it has four antennae, with eyes that are located on the tips of one pair of antennae. **Habitat:** Moist or wet forests, mainly in coastal

Alaska; the larvae lives on rotten leaves and logs. **Foods:** Leaves of plants, including skunk cabbage, salmonberry, and others

**Eaten by:** Certain ground beetles

**Do You Know?** In dry air, a typical slug will lose as much as 16 percent of its body weight per hour if it is active. If dry conditions continue, death will result in a few hours.

#### **85. CLAM**

**Traits:** Invertebrate animal (mollusk) with twovalved shells hinged on one side, a small head, and a compressed body

**Habitat:** Varies by species; some burrow in sand, mud, or rocks.

**Foods:** Filter detritus, algae, protozoans, small crustaceans, insect larvae from the water **Eaten by:** Snails, sea stars, certain fish, diving ducks, emperor geese, shorebirds, sea otters, humans

**Do You Know?** Clams can burrow very rapidly by extending their "foot" into the sand or mud, expanding the tip to act as a anchor, and pulling themselves down.

#### 89. WATER BEARS

#### F,T,W

**Traits:** Tiny to microscopic invertebrate animals. They are chubby with eight short legs having four to eight claws on each leg; they can survive for years in an inactive state when conditions are bad. **Habitat:** In the water film around mosses and lichens

**Foods:** Fluids from inside the cells of mosses and lichens

**Eaten by:** Roundworms, centipedes, other invertebrates

**Do You Know?** Most of a water bear's life is spent in a dried, desiccated state. When water is available, it swells to four to five times its dried-up size.

#### 86. MUSSEL

#### W

W

**Traits:** Invertebrate animal (mollusk) with twovalved shells hinged on one side, a small head, and a compressed body; they attach themselves to a surface with "byssal threads."

**Habitat:** Rocks or wharf pilings in salt water **Foods:** Filter detritus, algae, protozoans, small crustaceans, insect larvae from the water **Eaten by:** Snails, sea stars, certain fish, diving ducks, emperor geese, shorebirds, sea otters, humans

Do You Know? Mussels are edible.

#### 90. SEGMENTED WORMS

#### F,T,W

**Traits:** Slender-bodied worms with distinct segments along the body; invertebrate animals **Habitat:** Many habitats; moist soil and decaying vegetation in forests

**Foods:** Varies by species; those that live in soil eat decaying vegetation, algae, or other invertebrate animals.

Eaten by: Thrushes, centipedes, ground beetles

**Do You Know?** Some segmented worms, called leeches, are parasites on other animals, including mammals, fish, birds, insects, snails and worms.

#### **87. SNAIL**

W

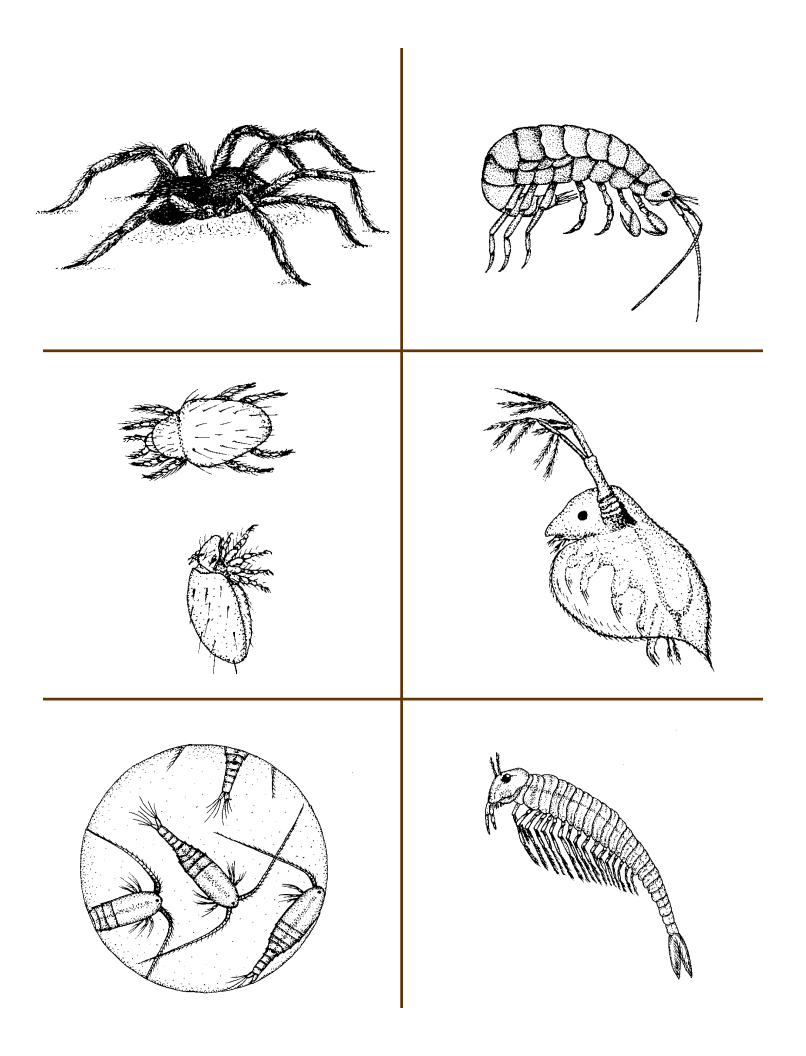
**Traits:** Invertebrate animal (mollusk) with flat creeping foot, a one-piece shell, and a well-developed head

**Habitat:** Land as well as water; on rocks, sandy or silty bottoms, and aquatic plants in either fresh or salt water

**Foods:** Fresh-water snails graze on algae, aquatic plants, detritus, and fungi. Some marine forms prey on other marine animals, including other mollusks.

Eaten by: Crustaceans, fish, birds, mammals

**Do You Know?** There are more than 35,000 species of snails.



**Traits:** Crustacean with many legs, a hard exoskeleton, and a body compressed from side to side; eyes of amphipods not on stalks (unlike shrimp); invertebrate animal

**Habitat:** Salt water, fresh-water lakes and ponds **Foods:** Detritus and small invertebrates

**Eaten by:** Fish, water birds, whales, other

aquatic predators

**Do You Know?** Beach amphipods, sometimes called sand fleas, are only 0.75 inches (2 cm) long, but they can leap 1.1 yards (1 m); that is farther than any organism of their size.

#### 91. SPIDER F,T,W

**Traits:** Small invertebrate animals with eight legs; the body appears divided into a large abdomen and a small head with large fangs. **Habitat:** Soil, leaf litter, plants, rotten logs

Foods: Mainly insects such as aphids, flies, rove

beetles, springtails, bristletails, others

**Eaten by:** Insect-eating birds such as thrushes

and winter wrens

**Do You Know?** The silk produced by spiders may stretch as much as one-fourth its length before breaking. It is one of the strongest natural fibers known.

#### 95. WATER FLEA

W

**Traits:** Crustacean (invertebrate animal) with a body compressed side to side; hard shell covers body but not head; uses second set of antennae to swim

Habitat: Lakes, ponds, streams

**Foods:** Filters detritus, protozoans, rotifers, crustaceans, algae, diatoms and other plankton from the water

**Eaten by:** Ducks, shorebirds, diving beetles, other aquatic invertebrates, fish

**Do You Know?** Females produce two kinds of eggs: thin-shelled eggs in the summer, which develop without fertilization, and thick-shelled ones in winter, which are fertilized by males.

#### **92. MITE**

F,T

**Traits:** Tiny to microscopic invertebrate animals, each with eight legs and a pear-shaped body **Habitat:** Mosses, rotten leaves, humus, forest soils

**Foods:** Varies by species; many prey on roundworms, other mites, and insect larvae; others feed on plants (dead or live) and animals. **Eaten by:** Centipedes, some ground beetles, ladybird beetles, winter wrens, thrushes, sparrows

**Do You Know?** Some mites ride on the backs of carrion beetles. Other mites parasitize other animals.

#### 96. FAIRY SHRIMP

W

**Traits:** Crustacean (invertebrate animal) that swims upside down; 20 body segments with appendages on the first 11-12 segments; eyes on stalks; no hard shell covering body

**Habitat:** Small ponds, springs, meltwater pools **Foods:** Detritus, small crustaceans, rotifers, protozoans, algae, diatoms and other plankton **Eaten by:** Ducks, phalaropes, water shrews, diving beetles, other aquatic invertebrates, fish

**Do You Know?** Females are often more abundant than males. In some types, no males are known and develop from eggs that have never been fertilized.

#### 93. COPEPOD

W

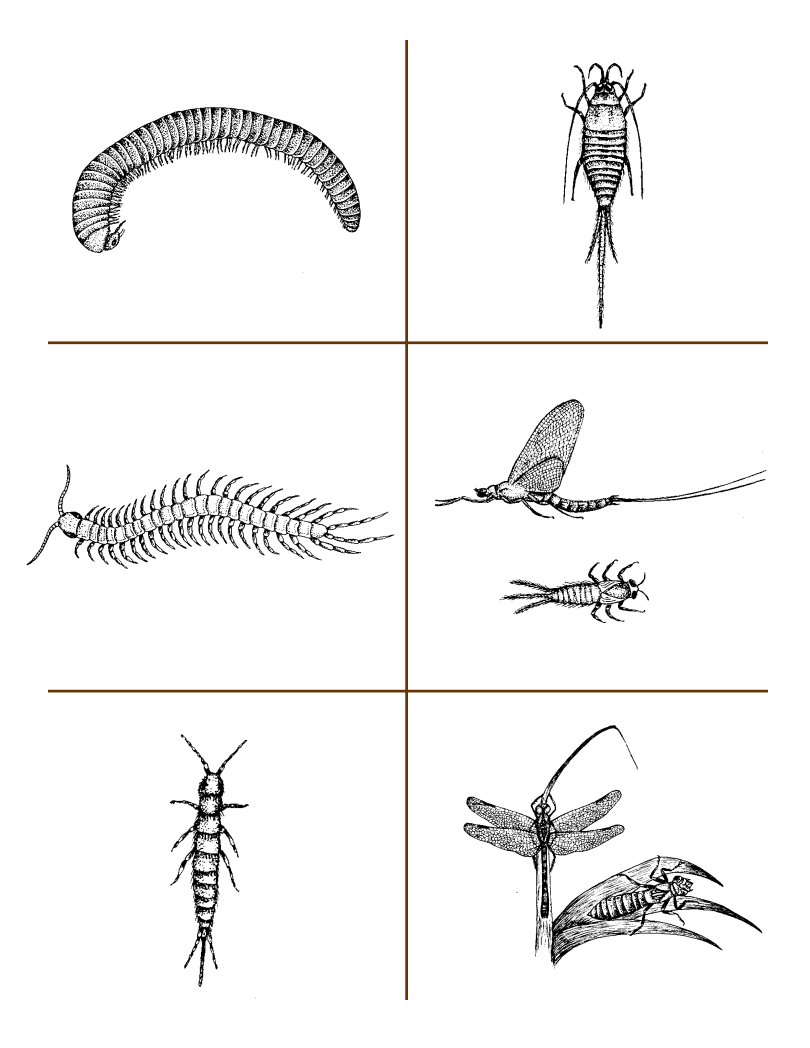
**Traits:** Crustacean (invertibrate animal) with a short, cylindrical body of ten segments; the first few segments have appendages

**Habitat:** Fresh and salt water wetlands and at sea

**Foods:** Filter detritus or algae from the water; some capture small zooplankton. Some are parasites on the gills of fish and large crustaceans.

**Eaten by:** Fish and other aquatic animals, including whales

**Do You Know?** Although they are tiny, copepods and other small crustaceans are the chief food of humpback and gray whales.



**Traits:** Wingless insects with three tail-like parts and long antennae, often covered with scales; chewing mouthparts; invertebrate animals

**Habitat:** Damp or moist litter and soil of forests and meadows; under bark of logs or under rocks

Foods: Decaying leaves

**Eaten by:** Centipedes, shrews, thrushes, ground

beetles

**Do You Know?** These insects are able to run rapidly or jump.

**Traits:** Slender-bodied, wormlike invertebrate animals with distinct segments along the body, two leglike structures on each segment

**Habitat:** In Alaska's coastal forests: under rocks or logs and in rotten leaves, wood or soil

**Foods:** Varies by species; decaying plants and fungi or centipedes, worms, or insects

Eaten by: Thrushes, sparrows, wrens, ground

beetles

**Do You Know?** Some kinds have poison glands that secrete hydrogen and cyanide. Millipedes will coil up when disturbed.

#### 101. MAYFLIES

W

F

**Traits:** Delicate insects with two to three hairlike parts at the end of the abdomen; rear wings are smaller than forewings; invertebrate animal **Habitat:** Adults: near water; nymphs: streams, lakes, ponds

**Foods:** Nymphs feed on diatoms, algae, and detritus; adults cannot feed because their mouth parts do not function.

**Eaten by:** Diving beetles, frogs, fish, waterfowl, shorebirds

**Do You Know?** Most adult mayflies live for only two to three days; some live for just one to two hours.

#### 98. CENTIPEDE

E

**Traits:** A small, wormlike invertebrate animal with two legs on each of its body segments; all have poison claws for capturing prey.

**Habitat:** Soil and humus or beneath stones, bark, or logs

**Foods:** Invertebrates that live in the soil, including springtails, bristletails, ground beetles, fly larvae, flea larvae, mites, worms, snails **Eaten by:** Thrushes, winter wrens

**Do You Know?** Centipedes have poison glands on their jaws that can cause pain if they bite you. Not usually dangerous to people.

#### 102. DRAGONFLY

F,W

**Traits:** Insect with long, narrow abdomen; six legs, large eyes and four wings; invertebrate animal

**Habitat:** Adults: near water; nymphs: bottom of streams and ponds or on aquatic plants **Food:** Adults prey on small flying insects, including mosquitos and black flies. Nymphs prey on mosquito larvae, snails, tadpoles, and small fish.

**Eaten by:** Adults eaten by flycatchers, fish, and swallows; dippers feed on nymphs.

**Do You Know?** Adults catch mosquitos in the air with their basketlike legs and eat their prey "on the wing."

#### 99. SPRINGTAIL

F,T,W

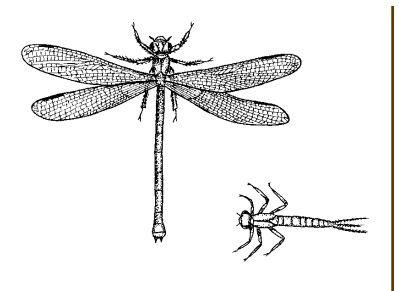
**Traits:** A small, wingless insect (invertebrate animal) with chewing mouthparts and a tube on the underside of the first abdominal segment **Habitat:** Soil, litter, decaying logs, mosses; some

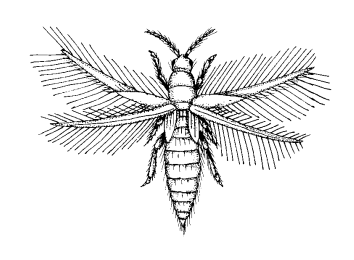
in trees, and a few live in groundwater

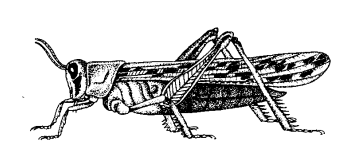
**Foods:** Algae, lichens, pollen, fungal spores, decaying materials

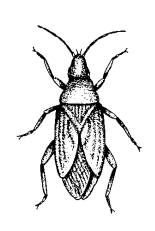
**Eaten by:** Centipedes, ground beetles, spiders, shrews, birds

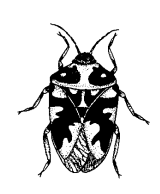
**Do You Know?** This insect's furcula (tail-like forked organ) folds down under the body and releases, springing the animal three to four inches (7-10 cm) into the air.

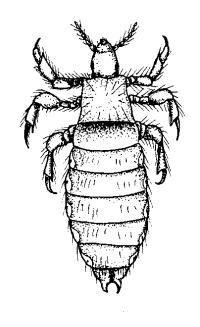


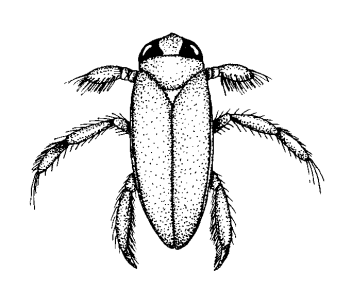












106. THRIP F

**Traits:** Tiny winged or wingless long-bodied insects; if winged, they have four narrow wings with fringes of long hairs; antennae, sucking mouthparts

**Habitat:** Flowers and leaves of plants **Foods:** Flowers, leaves, buds, fruits; few eat fungal spores, mites, and small insects.

**Eaten by:** Warblers, chickadees, creepers, wrens, ants, hornets, ground beetles, lacewings

**Do You Know?** Some thrips carry microscopic organisms that cause plant diseases.

# 103. DAMSELFLY

**Traits:** Insects with very large eyes and short antennae; adults have four wings of the same

**Habitat:** Adults: near water; nymphs: on aquatic plants or the bottom of streams and ponds **Foods:** Adults prey on flying insects, including midges and mosquitos. Nymphs eat mosquito larvae, tadpoles, and small fish.

**Eaten by:** Diving beetles, frogs, fish, waterfowl, shorebirds

**Do You Know?** Fossil records indicate that some prehistoric relatives of damselflies had wingspans of 27 inches (69 cm).

#### 107. TRUE BUG

#### F,T,W

**Traits:** Front wings thick, colored, and hardened near body; wings thin and often clear at the tips; held flat over body. Beaklike mouthparts at front of head

**Habitat:** Variety of habitat types

**Foods:** Varies by species; some live only on the species of plant they eat; others are predatory. **Eaten by:** Chickadees, thrushes, warblers, shrews, wasps, ground beetles

**Do You Know?** Many true bugs give off odors to repel predators.

## 104. GRASSHOPPER

F.W

**Traits:** Insects with large hind legs for jumping; thickened, narrow front wings and hind wings that are clear and large; all have chewing mouthparts.

**Habitat:** Places with herbs and grasses **Foods:** Leaves, stems, other parts of plants **Eaten by:** American kestrels and other insecteating birds

**Do You Know?** Grasshoppers serve as an important food source for birds and mammals.

# **108. WATER BOATMAN**

#### W

**Traits:** Aquatic insect with four long legs used for swimming; front legs modified to form scoops; the nymphs and adults look alike.

Habitat: Margins of lakes, ponds, estuaries

Foods: Decaying leaves

**Eaten by:** Diving beetles, frogs, fish, waterfowl, shorebirds

**Do You Know?** Water boatmen are like scuba divers. They trap an air bubble under their wings at the water surface, then use this "air tank" to breathe while diving underwater.

#### 105. LICE

F,T,W

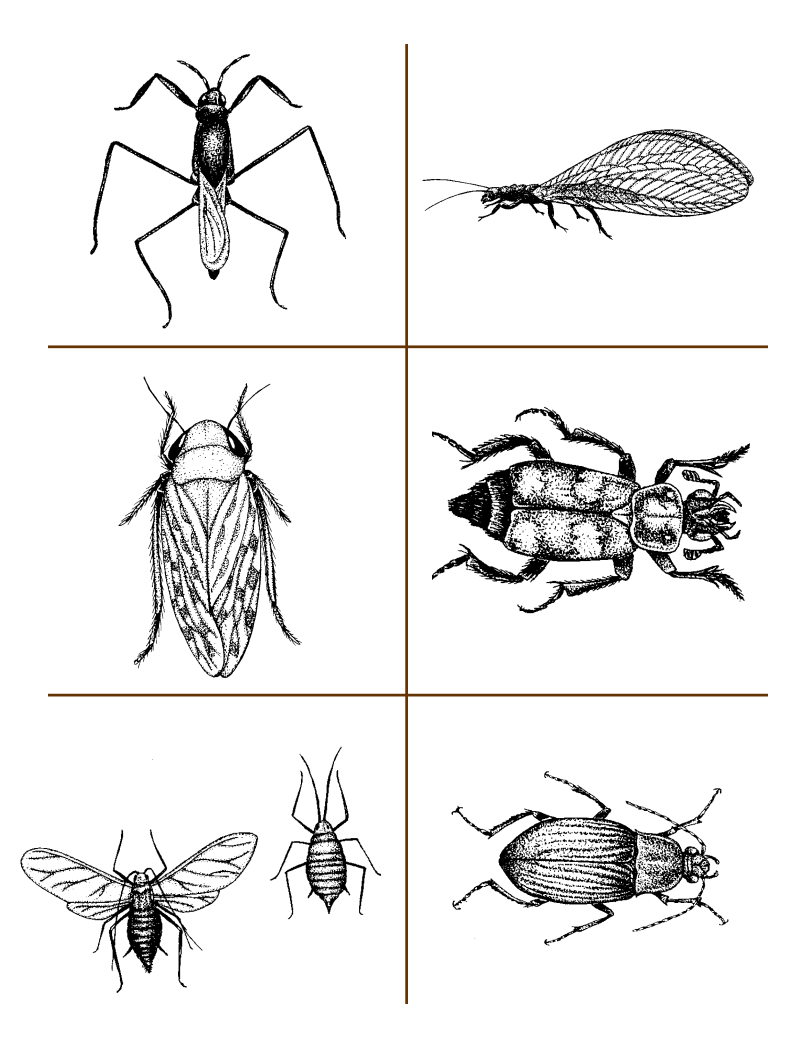
**Traits:** Small, wingless insects with sucking or chewing mouthparts; invertebrate animals **Habitat:** Skin, fur, or feathers of birds and mammals

**Foods:** Varies by species; some suck blood of mammals or birds; others eat skin, feathers, or fur

**Eaten by:** Sometimes eaten by birds or mammals during grooming

**Do You Know?** All lice are parasites of birds or mammals. Some blood-sucking lice carry microscopic organisms that cause diseases in mammals and birds.

W



#### 112. LACEWINGS

#### F.W

# **109. WATER STRIDER**

F,T,W

**Traits:** Green or brown insects with large, clear wings with netlike veins; small head with large eyes and chewing mouthparts; long antennae

**Habitat:** Leaves of trees and shrubs; Eggs are attached to a leaf by a thread the female forms. Larvae spin cocoons.

**Foods:** Adults eat pollen, nectar, and aphid

honeydew. Larvae prey on mites, aphids, and other insects.

**Eaten by:** Thrushes, warblers, chickadees, kinglets, hornets, dragonflies, bats, shrews

**Do You Know?** Green lacewings have glands on their bodies that emit foul odors when the insect is handled.

**Traits:** Insect with body and long legs covered with stiff, waterproof hair that allows the insect to "skete" agrees the water surface.

to "skate" across the water surface **Habitat:** Ponds and streams

**Foods** Small living or dead insects on the water

Eaten by: Fish, water birds, water shrews

**Do You Know?** A water strider will sink and drown if the hairs on its legs become wet and it cannot reach a place to dry out.

#### **113. CARRION BEETLES**

#### F,T

**Traits:** Large, round-bodied insects with thickened front wings; black with red, orange, or

yellow markings; clubbed antennae **Habitat:** Soil and litter of forests and other

habitats

**Foods:** Dead animals and other insects, such as fly larvae, that feed on dead animals; the adult female lays her eggs and buries them with a dead animal.

Eaten by: Thrushes, shrews, mice, voles

**Do You Know?** All carrion beetles have mites riding on their backs. These mites get a free ride to new food sources, but do not harm the beetle. This is an example of commensalism.

#### 110. LEAFHOPPERS

F,T,W

**Traits:** Insect with front pair of wings thin and clear, or only slightly colored; held rooflike over body; Beaklike mouth comes out of the rear underside of the head; one or more rows of spines on the hind legs.

**Habitat:** Plants in forests and other habitats

Foods: Sap of plants

**Eaten by:** Warblers, thrushes, chickadees, shrews, ground beetles, centipedes

**Do You Know?** Leafhoppers often discharge a clear, watery fluid called "honeydew," which attracts other insects (especially ants).

#### 114. GROUND BEETLES

# F,T

**Traits:** Dark, flattened insects with thick front wings and grooves running from front to back; long legs, large mouthparts

Habitat: In most habitats on land

**Foods:** Varies by species; dead animal remains, insects (such as caterpillars), slugs, snails **Eaten by:** Jays, thrushes, wrens, sparrows,

centipedes

**Do You Know?** Most ground beetles are active only at night and hide during the day under logs, rocks, or leaf litter. Tundra species produce antifreeze that allows them to survive freezing temperatures.

#### 111. APHIDS

F,T,W

**Traits:** Pear-shaped insects with winged and wingless forms in the same species; most have two tubes (called cornicles) on the top of their abdomens.

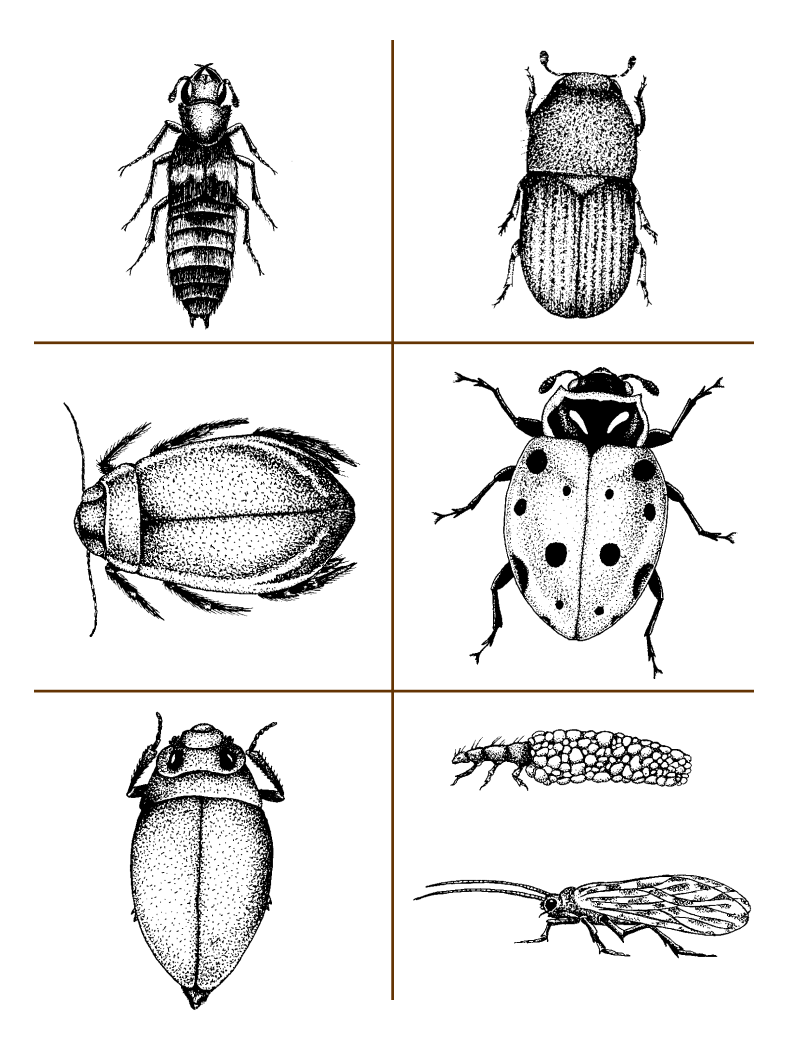
**Habitat:** Leaves and stems of plants

**Foods:** Sap of plants; they cause plant leaves to

wilt, curl, and turn yellow

**Eaten by:** Ants, wasps, ladybugs, warblers, chickadees, kinglets, wrens, sparrows

**Do You Know?** Aphids produce a secretion, called honeydew. To obtain this honeydew, certain ants protect and tend aphids.



#### 118. BARK BEETLES

#### 115. ROVE BEETLES

F,T

Traits: Small, round-bodied insects with thickened front wings; small antennae with clubs

on the tips

Habitat: Under tree bark

**Foods:** Varies by species; majority eat the underside of tree bark or wood; others eat fungi that grow in the tunnels the beetles bore into wood

**Eaten by:** Woodpeckers, brown creepers,

ichneumon larvae

Do You Know? Most bark beetles need fungi to break down and digest wood. Some species have these microscopic organisms living in their stomachs.

**Traits:** Dark, flattened insects with short, thick front wings and long, slender bodies; some have large mouthparts that cross at the tips; May be covered by hairs

**Habitat:** Soil in forests and other habitats **Foods:** Varies by species; dead animal or plant

remains, insects such as ants

Eaten by: Thrushes, jays, wrens, sparrows, centipedes, ground beetles, mice, shrews

Do You Know? Some rove beetles live in the nests of mammals.

# 119. LADYBIRD BEETLES

Traits: Brightly colored insects with very round bodies and thickened front wings, usually with spots on them; larvae are usually dark with bands of color and covered with spines.

**Habitat:** Leaves and stems of plants in forests, shrub thickets, and meadows

Foods: Aphids, other small insects, mites; a few

species eat plant leaves.

**Eaten by:** Warblers, chickadees, thrushes

Do You Know? Also known as ladybugs, the adult beetles gather by the thousands and hibernate under fallen branches and rocks.

#### 116. DIVING BEETLES

W

**Traits:** Aquatic insects: adults are oval-shaped and have legs with hairlike fringes; Larvae have large heads, long mandibles, and eight to ten abdominal segments.

Habitat: Ponds, lakes, streams, rivers, estuaries **Foods:** Adults and larvae prey on aquatic insects, small fish, and tadpoles.

**Eaten by:** Fish, water birds, water shrews

**Do You Know?** Diving beetles obtain air at the surface of the water, but can remain underwater by carrying an air bubble with them.

#### 120. CADDISFLIES

W

**Traits:** Adults have wings covered with hairs. Long antennae. Larvae have hooklike parts at the ends of their abdomens and some have featherlike gills.

**Habitat:** Adults are nocturnal and rest in cool. dark places. Larvae live in ponds, lakes, and streams.

Foods: Adults eat flower nectar. Larvae eat aquatic plants, algae, diatoms, and aquatic insect larvae.

**Eaten by:** Diving beetles, frogs, fish, waterfowl, shorebirds

Do You Know? Many larvae build cases made of leaves, twigs, or sand in which to pupate.

#### 117. WHIRLIGIG BEETLES

W

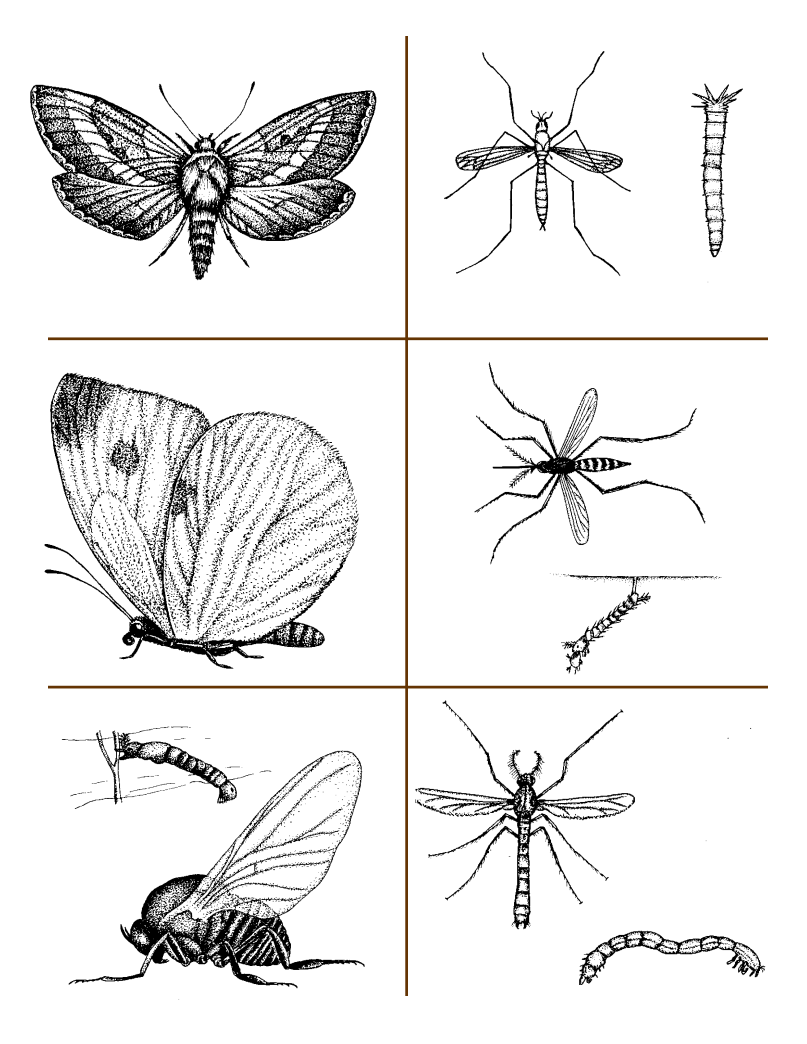
**Traits:** Aquatic insects: adults are flat, ovalshaped and have two eyes on top of the head and two on the bottom. They are black or greenish and often swim in circles together. Larvae are slender and have featherlike gills on abdomens.

**Habitat:** Ponds, lakes, streams

**Foods:** Insect larvae, small fish, tadpoles

Eaten by: Fish, water birds

Do You Know? Whirligig beetles can see underwater and above water at the same time.



F,T,W

121. MOTH

F,T

**Traits:** Long-legged, mosquito-like insects with two clear wings

**Habitat:** Adults: damp habitats with abundant vegetation; larvae: moist soil and decaying plants in forests; some live in water.

**Foods:** Some adults eat flower nectar. Larvae eat algae, detritus, and larvae of other insects. **Eaten by:** Bats, shrews, insect-eating birds, centipedes, spiders, other insect-eating invertebrates

**Do You Know?** Although craneflies look like giant mosquitoes, they do not bite. They do, however, eat mosquitoes.

**Traits:** Insects with four large wings with powderlike scales; large eyes, long antennae, and tubelike mouths that coil up when not in use **Habitat:** Adults use a variety of habitats. Larvae can only live on certain plants.

**Foods:** Adults eat flower nectar. Larvae eat plant leaves, fruit, stems, and roots.

**Eaten by:** Bats, shrews, ground beetles, warblers, flycatchers, swallows, chickadees, kinglets

**Do You Know?** Larvae spin cocoons. Some larvae make tents of silk threads.

# 125. MOSQUITO

F,T,W

**Traits:** Adult insects have scales and long, tubular mouthparts (proboscis) for sucking. Larvae are wormlike.

**Habitat:** All types; larvae are aquatic and live in ponds, lakes, and still waters.

**Foods:** Adult females suck blood from birds and mammals. Adult males feed on flower nectar. Larvae feed on algae, protozoans, and detritus. **Eaten by:** Adults are eaten by dragonflies, fish, frogs, birds, bats. Larvae are eaten by fish and water birds.

**Do You Know?** Some female mosquitoes carry microscopic organisms that cause diseases in mammals and birds.

# 122. BUTTERFLY

F,T,W

**Traits:** Adults have four large wings with powderlike scales; large, compound eyes, long antennae with clubs at the tips, and tubelike mouths that coil up when not in use.

**Habitat:** Adults use a variety of habitats. Larvae can live only on certain plants.

**Foods:** Adults eat flower nectar. Larvae eat plant leaves, fruit, stems, or roots.

**Eaten by:** Warblers, flycatchers, ground beetles, wasps, dragonflies

**Do You Know?** Larvae form a chrysalis for pupation.

#### **126. MIDGE**

F,T,W

**Traits:** An adulthas six long legs, a long narrow abdomen, and two wings that are narrow at the base. Larvae are aquatic.

**Habitat:** Adults swarm over water and moist habitats. Larvae live in water or wet moss. **Foods:** Adults eat flower nectar and pollen. Larvae eat algae or plant material or filter microscopic organisms from the water. Some prey on other insects.

**Eaten by:** Fish, aquatic animals, birds, shrews, ground beetles

**Do You Know?** Adults live for only five to ten days. Larvae live as long as seven years.

#### 123. BLACK FLY

F,T,W

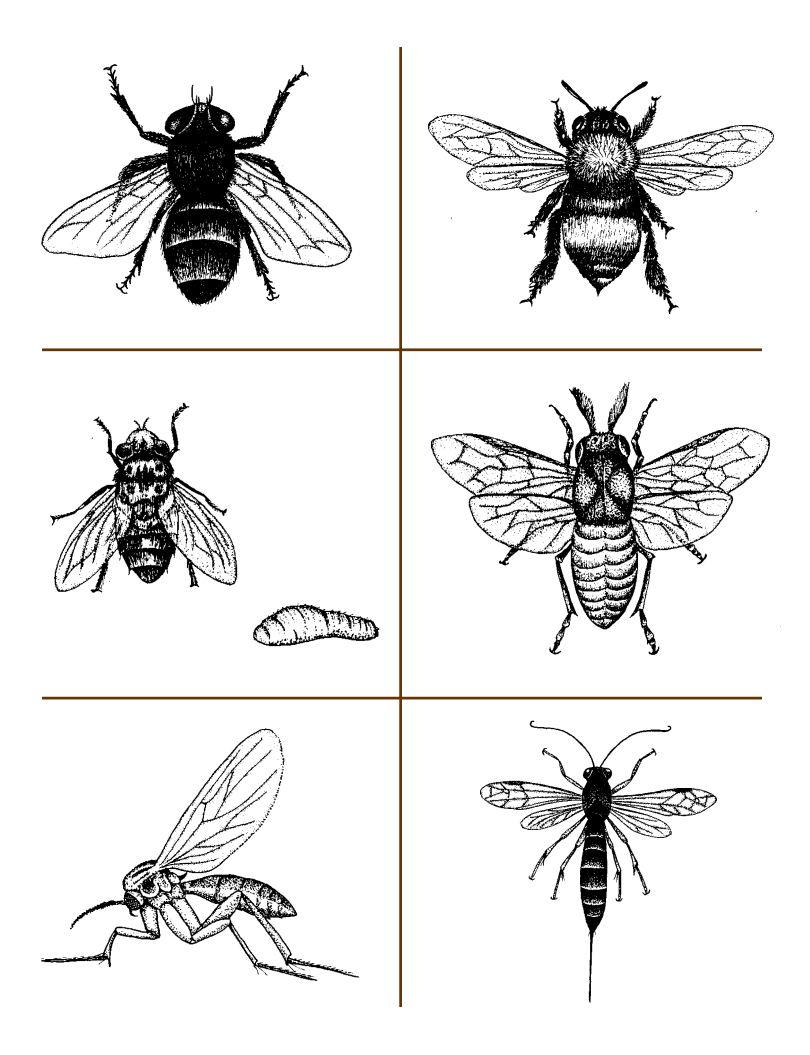
**Traits:** Adult black flies have six legs and are dark colored with two broad wings and short legs. Larvae are wormlike.

**Habitat:** Adults live around water. Larvae live underwater, attached to rocks and plants.

**Foods:** Adult males feed on flower nectar. Adult females suck blood from birds and mammals. Larvae filter detritus (decaying matter).

**Eaten by:** Adults are eaten by swallows and some insects. Larvae eaten by fishes, such as blackfish, and dippers.

**Do You Know?** Female black flies are vicious biters. Males don't bite.



127. BLOW FLY

F,T,W

**Traits:** Insects with four wings; hind wings much smaller than front ones; hairy, black bodies

covered with yellow markings

**Habitat:** Any habitat with a variety of nectar-producing flowers, including pioneer, tall shrub, and old-growth forest; nests in the ground **Foods:** Nectar and pollen of flowering plants **Eaten by:** Flycatchers, swallows, warblers

**Do You Know?** Bees are among the most important plant pollinators. Some species eat the nectar and pollen and pollinate only one species of plant.

**Traits:** Insects with two clear wings and two small knobs (called halteres), large eyes, metallic blue or green backs; invertebrate animal

Habitat: Soil and dead animals

Foods: Liquids from decaying plants and

animals, animal wastes, blood

**Eaten by:** Warblers, flycatchers, chickadees, thrushes, shrews, carrion beetles, dragonflies,

hornets, centipedes

**Do You Know?** Some blow flies are important as plant pollinators. Many flies transport microscopic organisms that cause diseases in animals. Flies taste with their feet.

#### **131. SAW FLY**

F,T

**Traits:** Insects with four clear wings; hind wings smaller than forewings; long antennae, broad abdomens

**Habitat:** Adults use a variety of habitats, but larvae usually live only on certain plants. **Foods:** Leaves of conifers, certain broadleaf

trees, other plants; some larvae are leaf miners.

Some species eat nectar or pollen.

Eaten by: Flycatchers, swallows, certain wasps

**Do You Know?** These insects look scary because of their well-developed oviposters (egg-layer), which look like a stingers, but they do not sting or bite.

# 128. BOT AND WARBLE FLY

F,T

**Traits:** Beelike, hairy flies; invertebrate animal **Habitat:** Larvae develop inside a host animal. **Foods:** Larvae eat body fluids or tissues of their hosts (hares, squirrels, caribou, marmots, and other mammals). Foods of the adults are unknown.

**Eaten by:** Insect-eating birds

**Do You Know?** Bot flies lay their eggs on their host's skin. The larvae burrow under the skin and feed on tissues or body fluids of the host, then emerge and drop to the ground where they develop into adults who will continue the cycle.

#### **132. ICHNEUMON**

F,T,W

**Traits:** Insects with long, narrow bodies and four clear wings; antennae are at least half as long as the body. Some have a long, narrow tail-like structure for egg-laying.

**Habitat:** Any habitat where there are host insects **Foods:** Adults lay their eggs inside larval sawflies, horntails, butterflies, moths, and spiders. When the eggs hatch, the larvae eat the host

**Eaten by:** Flycatchers, swallows, thrushes, warblers, chickadees

**Do You Know?** These wasplike insects are important parasites of immature insects.

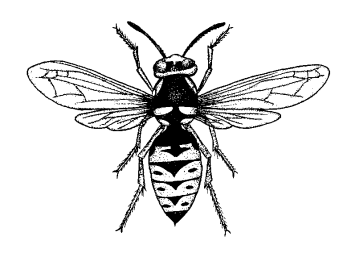
#### **129. FUNGUS GNAT**

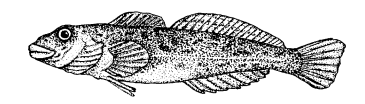
F,T,W

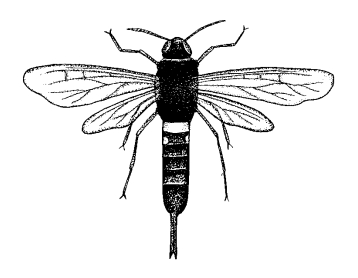
**Traits:** A slender, mosquito-like insect with long legs and long antennae; invertebrate animal **Habitat:** Decaying vegetation, fungi, moist soil **Foods:** Fungi, decaying plants, roots of live plants

**Eaten by:** Ground beetles, spiders, insect-eating birds

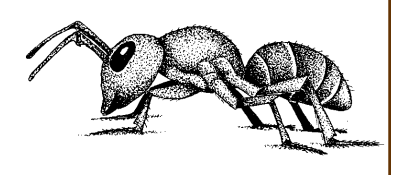
**Do You Know?** There are more than 600 species of fungus gnats in North America.

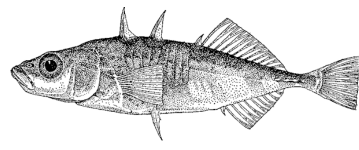












## 136. SLIMY SCULPIN

F,T,W

**Traits:** Small fish (animal) with a large head, short lateral line ending below the second dorsal fin

**Habitat:** Lakes and fast-moving streams; adults

move to shallow water to spawn.

**Foods:** Larvae of flies, mayflies, caddisflies, dragonflies, amphipods; also some eggs and young fish

Eaten By: Grebes, loons, mergansers, other fish

**Do You Know?** Male builds nest and defends eggs against predators. The color of its skin makes it nearly invisible when motionless on river and lake bottoms.

## 133. YELLOWJACKET AND HORNET F,T,W

**Traits:** Insects with bright black and yellow or white markings; the tip of the abdomen is pointed and has a stinger; invertebrate

**Habitat:** Variety of types

**Foods:** Adults eat flower nectar, ripe fruit, other insects; larvae eat caterpillars, flies, meat from dead animals, nectar.

**Eaten by:** Insect-eating birds such as flycatchers and swallows

the ground and in a protected site above ground.

**Do You Know?** These wasps build paper nests in

# 137. NINE-SPINE STICKLEBACK F,T,W

**Traits:** Fish with nine spines on its dorsal (back) fin; animal (vertebrate).

**Habitat:** Lakes and rivers; spends the winter in deep water, then migrates to shallow water and tributaries to spawn

Foods: Midges, water fleas, copepods,

crustaceans, aquatic insects

**Eaten by:** Arctic char, lake trout, grayling, loons, grebes, terns, gulls, mink, river otters, humans

**Do You Know?** Sticklebacks can lock their spines upright to prevent predators from swallowing them.

#### 134. HORNTAIL

F

**Traits:** Insects (invertebrate animal) with four clear wings, hind wings smaller than forewings; long cylinder-shaped abdomen with a spinelike part at the tail end, which is used for egg-laying; this insect does not sting.

**Habitat:** Forests; larvae live in wood of living or dead trees.

Foods: Wood

**Eaten by:** Woodpeckers, creepers, nuthatches,

icheneumons

**Do You Know?** Some horntails are parasitized by ichneumons.

#### 138. THREE-SPINE STICKLEBACK F,T,W

**Traits:** Fish with three sharp spines on its back;

animal (vertebrate)

**Habitat:** Fresh and salt water

**Foods:** Copepods, water fleas, midges, rotifers, seed shrimp, aquatic worms, mollusks, amphipods, leeches, flatworms, water mites **Eaten by:** Salmon, Dolly Varden, loons, grebes, mergansers, adult sticklebacks will eat young sticklebacks.

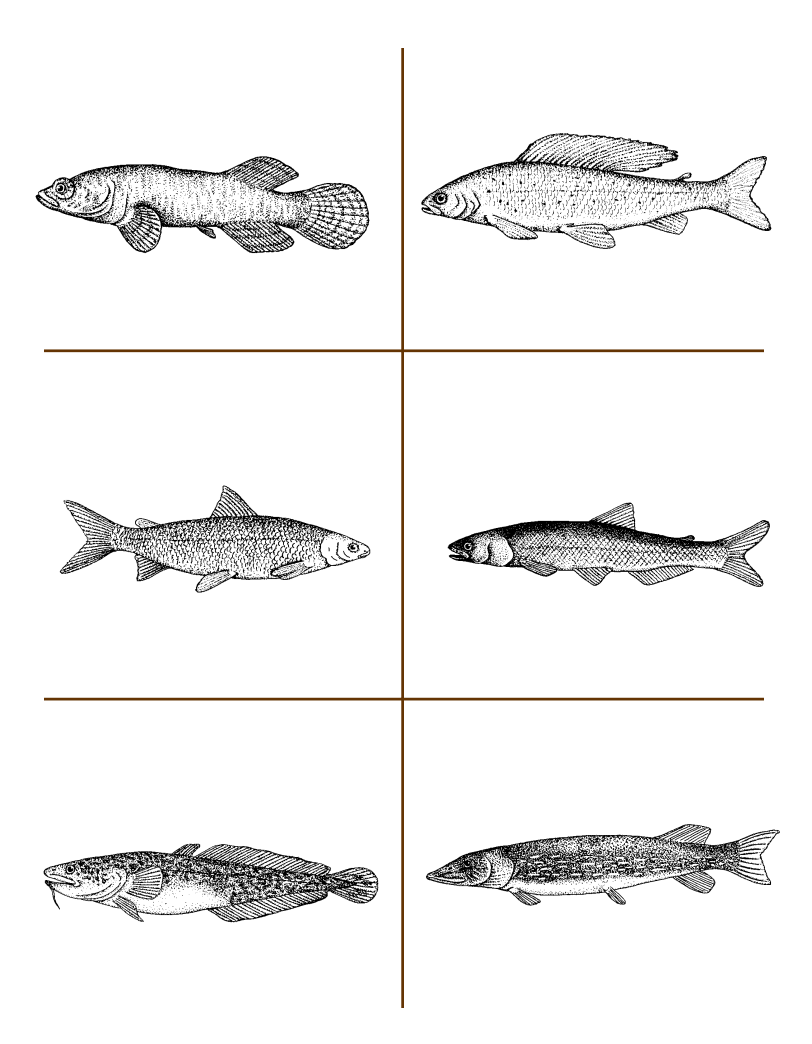
**Do You Know?** Sticklebacks have a high tolerance to low oxygen levels in shallow, frozen lakes. They can survive where other fish cannot.

#### 135. ANT

F,T,W

**Traits:** Body clearly divided into three segments by narrow constrictions, last segment forming a pointed end; many secrete formic acid as a defense. Only certain kinds of adults have wings. **Habitat**: In colonies in the ground or in wood **Foods:** Varies by species; flower nectar, plant juices, or aphid honeydew; seeds, leaves, or dead organisms; some are predators on other insects. **Eaten by:** Flickers, wrens, thrushes, sparrows

**Do You Know?** Some ants protect aphids from predators, then feed on the sugary secretion (honeydew) the aphids produce.



F,T,W

**Traits:** Fish with a large sail-like dorsal fin and small mouth; dorsal fin dotted with large iridescent red or purple spots; animal **Habitat:** Cold, clear streams, lakes, ponds;

spawn in streams with sandy gravel bottoms. **Foods:** Mayflies, stoneflies, caddisflies, salmon eggs and smolt; also voles or shrews that fall into

the water

Eaten by: Larger fish, loons, grebes, mergansers,

humans

**Do You Know?** Grayling migrate from deep, fresh water holes upstream to spawn in smaller streams and headwaters.

**Traits:** Fish with a broad, flat head; large dorsal and anal fins placed far back on body; rounded tail, three rays in pelvic fin; animal (vertibrate). **Habitat:** Heavily vegetated lowland ponds and streams

**Foods:** Copepods, water fleas, insect larvae, mollusks, segmented worms, algae

Eaten by: River otters, mink, loons, grebes,

terns, humans

**Do You Know?** The antifreeze in blackfish blood allows them to tolerate icy cold water and survive partial freezing.

#### 143. EULACHON

W

140. WHITEFISH

F,T,W

**Traits:** Fish has circular grooves on gill covers; narrow body, forked tail; animal

**Habitat:** Adults live at sea but return to fresh water streams with sandy gravel bottoms to spawn. The fry are swept out to sea and live in estuaries and near-shore waters.

**Foods:** Copepods, phytoplankton, mysid shrimp, barnacle larvae, water fleas, worm larvae **Eaten by:** Salmon, seals, sea lions, beluga

whales, humans

**Do You Know?** Eulachon is an oily fish, also known as the "candlefish" because of its traditional use as a candle when dried and fitted with a wick

**Traits:** Fish with slender, rounded bodies; forked tails; small mouths with upper jaw overlapping

the lower jaw; animal (invertebrate) **Habitat:** Lakes, streams, estuaries

**Foods:** Mainly insects, including larval mayflies, stoneflies, midges, dragonflies, mosquitoes; also eggs and larvae of other fish

**Eaten by:** Lake trout, burbot, arctic char, humans; fry are eaten by fish-eating birds, such as mergansers and grebes.

**Do You Know?** Most whitefish migrate long distances between feeding and spawning grounds. Some migrate to salt water feeding areas, but spawn and overwinter in fresh water.

#### 144. NORTHERN PIKE

W

**Traits:** A fish with a long, flat snout; rear placement of dorsal and anal fins; large mouth with many sharp teeth; elongated body and head; animal (invertebrate)

**Habitat:** Deep, fresh water lakes and rivers in winter; shallow, near-shore waters in summer **Foods:** Adults eat fish, waterfowl, frogs, water shrews, and insects. Young eat copepods, water fleas, and insects.

Eaten by: Bigger pike, blackfish, humans

**Do You Know?** A 12-pound pike was found with a 4-pound pike in its stomach.

#### **141. BURBOT**

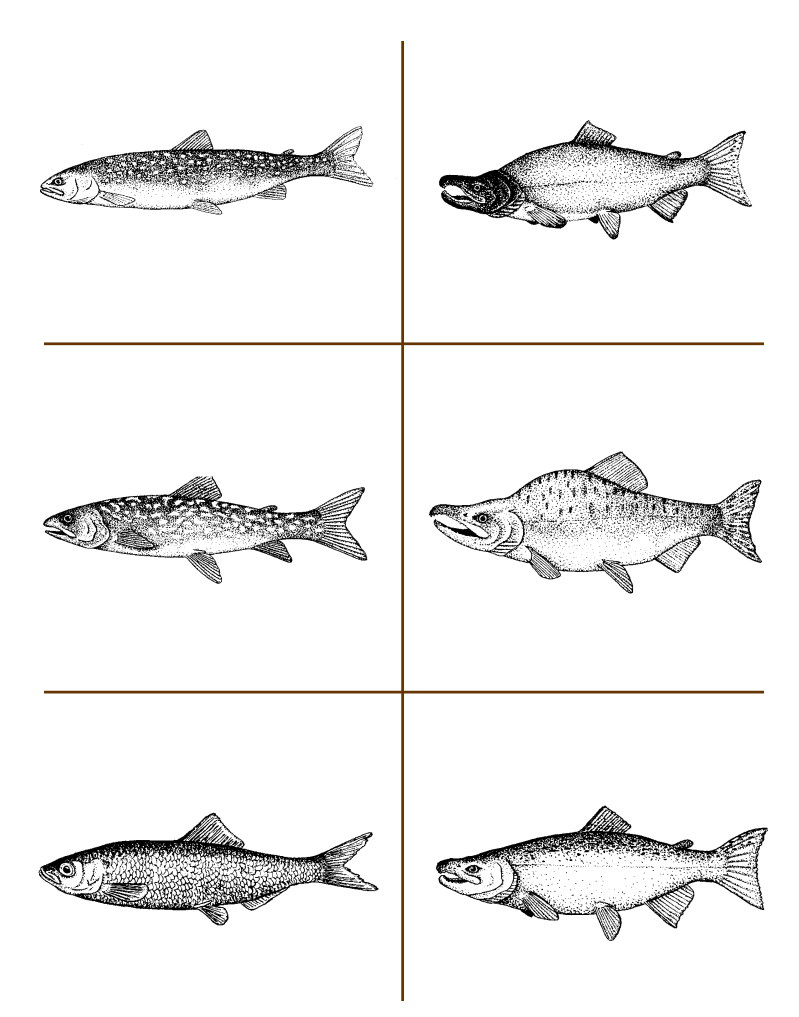
F,T,W

**Traits:** Fish with a large head, wide gill openings, two dorsal fins (second one long), small barbel on chin; rounded tail, no spines on fins; animal **Habitat:** Deep waters of lakes and rivers; spawn in moderately deep water with gravel and sandy bottoms

**Foods:** Adults: mainly fish, some insect larvae, mollusks, copepods, fish eggs, shrews; young: stonefly and mayfly larvae, other insects, small fish

**Eaten by:** Young eaten by other fishes, humans

**Do You Know?** A single female burbot can lay 1,000,000 eggs!



#### **148. SOCKEYE SALMON**

W

## **145. ARCTIC CHAR**

T<sub>2</sub>W

**Traits:** Fish with an adipose fin; lacks definite spots on back and tail; animal (vertebrate) **Habitat:** Adults live at sea, but return to freshwater streams to spawn.

**Foods:** Squid, copepods, crustaceans, insects, other small fish; fry eat insects and other

invertebrates.

Eaten by: Seals, whales, larger fish, bears, bald

eagles, humans

**Do You Know?** Sockeye salmon, also known as red salmon, are the most abundant salmon in Alaska.

**Traits:** A medium-sized fish with an adipose fin, small scales, large pink to red spots on sides and back; animal (invertebrate)

**Habitat:** Lakes, spawns in gravel of lake margins

or shallow, quiet stream pools.

**Foods:** Insects, young fish, crustaceans, mollusks **Eaten by:** Other fishes, diving birds, humans

**Do You Know?** Adults feed on salmon smolts migrating to the sea. Arctic char eggs and young are adapted to survive near-freezing water temperatures.

#### 149. PINK SALMON

small fish

W

**146. LAKE TROUT** 

F,T,W

**Traits:** Fish with an adipose fin, very large spots on back, and caudal fin

**Habitat:** Adults live at sea but move into fresh water to spawn in rivers and river mouths. Young go to sea shortly after leaving spawning areas. **Foods:** Copepods, squid, insects, amphipods,

**Eaten by:** Larger fish, seals, sea lions, certain whales, bears, bald eagles, osprey, humans

**Do You Know?** Pink salmon, the smallest salmon, are also called humpbacks because the breeding males develop large humps on their backs.

140. LAKE INCOT

-,-,--

**Traits:** Fish with deeply forked tail, adipose fin, and irregular shaped spots on a silver-to-dark-gray background; animal (vertebrate).

**Habitat:** Throughout northern North America in cold lakes at high altitudes

**Foods:** Varies with age; young eat adult and larval insects (including midges, craneflies). Adults eat fish (sticklebacks and whitefish). **Eaten by:** Other fish, terns, grebes, loons, humans

**Do You Know?** Lake trout are seven or eight years old when they first spawn in Alaska. Thereafter they spawn every other year.

# 150. COHO SALMON (also called SILVER SALMON)

**Traits:** A large salmon with an adipose fin, small black spots on the back and upper caudal fin **Habitat:** Adults live at sea, but return to fresh water to spawn in fast-flowing streams with gravel bottoms.

**Foods:** Herring, sandlance, crustaceans, other invertebrates; Young feed mostly on insects. **Eaten By:** Whales, eagles, bears, other salmon, grebes, loons, humans

**Do You Know?** Young coho salmon may spend up as long as five years in fresh water before going to sea.

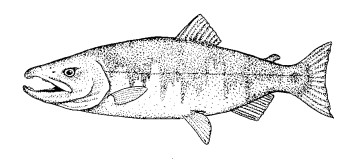
# 147. PACIFIC HERRING

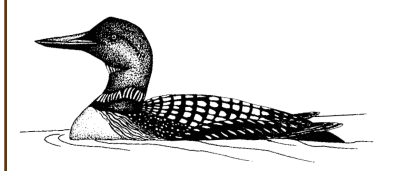
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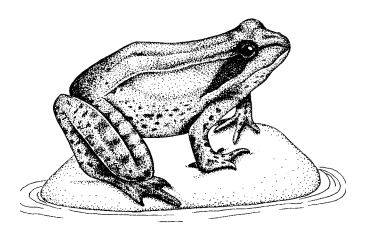
**Traits:** A medium-sized fish with no lateral line, large mouth, no teeth or jaws, no adipose fin **Habitat:** Mainly at sea and in estuaries; spawns in shallow waters over eelgrass, kelp, or rocks. Young live in shallow bays and inlets before moving to deeper waters.

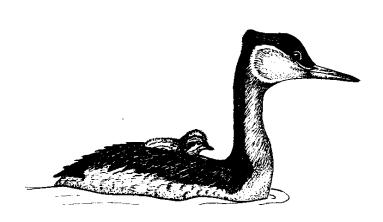
**Foods:** Adults feed on copepods, amphipods, euphausiids, mollusks, larvae, small fish. Young feed on copepods, invertebrate eggs, diatoms. **Eaten by:** Chum salmon, loons, porpoises, beluga whales, humans

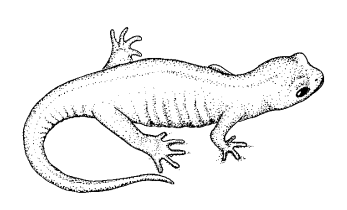
**Do You Know?** Pacific herring are a very important part of the food web!

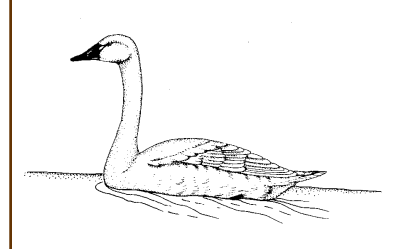












W

**Traits:** Diving bird with a sharp, pointed bill and webbed feet; large, heavy body; unable to take

flight from land; animal (vertibrate)

Habitat: Nests on freshwater lakes. Winters

along Pacific coast to Mexico.

**Foods:** Sticklebacks, sculpins, herring, sandlance, young salmon, rockfish, flounders, codfish; also eat leeches, snails, shrimp, amphipods, aquatic insects.

**Eaten by:** Foxes, gulls, jaegers, eagles

Do You Know? Loons can dive to depths as great as 240 feet (73 m) and fly as fast as 60 miles (101 km) per hour.

**Traits:** This salmon species has an adipose fin and an absence of spots on body and fins. All fins, except dorsal, have dark tips.

**Habitat:** Adults live at sea, but move into fastflowing fresh-water streams to spawn.

Foods: Copepods, amphipods, squid, crab

larvae, young herring, other fishes

**Eaten by:** Whales, eagles, bears, other fish, humans

Do You Know? Chum salmon swim 2.000 miles (3380 km) up the Yukon River to spawn.

#### **155. GREBE** F,T,W

**Traits:** Diving bird with a sharp, pointed bill and lobed feet; rarely seen on land or in flight

**Habitat:** Nests on lakes and estuaries; winters in bays and estuaries along Pacific coast to Mexico.

Foods: Fish, crustaceans, insects, other

invertebrates

**Eaten by:** Foxes, eagles, mink, weasels, gulls

**Do You Know?** Grebes eat their own feathers! This is thought to protect their stomachs and intestines from sharp fish bones.

## 152. WOOD FROG

F,T,W

**Traits:** Small amphibian with moist skin, no scales or claws, long hind legs, short forelegs, large mouth; animal (vertebrate)

**Habitat:** Forests, muskegs, tundra; adults live on land, but breed in water. Eggs and tadpoles live only in water.

**Foods:** Adults eat flies, true bugs, lacewings, dragonflies. Larvae eat algae and small aquatic plants.

**Eaten by:** Pike, sandhill cranes, jays, crows, grebes, loons, mink, river otters; larvae are eaten by certain insects and fish

Do You Know? Wood frogs can survive temperatures as low as 21°F.

# **156. TUNDRA SWAN**

T.W

**Traits:** Large aquatic bird with a six- to sevenfoot (1.8-2.1 m) wingspan, all-white plumage, very long neck; bright yellow spot on black bill **Habitat:** Lowland tundra and small islands.

ponds, lakes, rivers

**Foods:** Leaves, seeds, and underground roots of horsetails, pondweed, sedges, rushes, pond lily, water milfoil

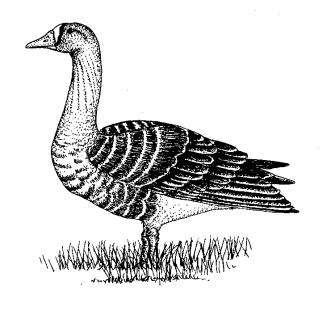
Eaten by: Foxes, mink, gulls

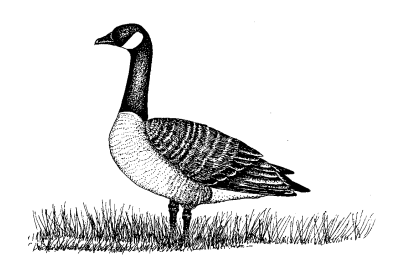
Do You Know? Once paired, swan mates tend to stay together for life.

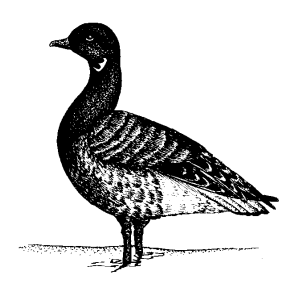
#### 153. SALAMANDER AND NEWT

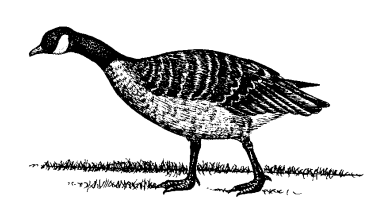
**Traits:** Small animals with moist skin, no scales or claws, short fore and hind legs, long tail **Habitat:** Moist places in Alaska's coastal forests **Foods:** Small insects, springtails, beetles, flies Eaten by: Jays, crows, mink, shrews

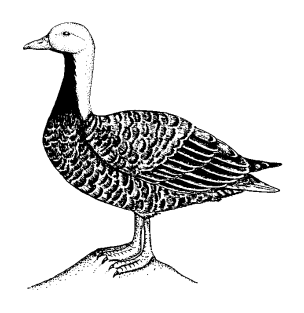
Do You Know? Alaska's two salamanders, the northwestern salamander and the long-toed salamander, are nocturnal (active at night) and are secretive. There is one species of newt in Alaska: the rough-skinned newt.

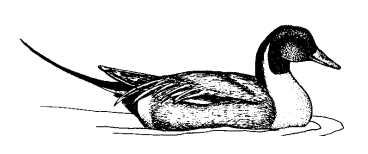












# 160. CACKLING CANADA GOOSE T.W

**Traits:** Bird with webbed feet, black head and neck with distinctive white "chin strap"; black bills, legs, and feet; this subspecies, the size of a mallard duck, is the smallest type of Canada goose.

**Habitat:** Nests in coastal wetlands of the Yukon-Kuskokwim Delta. Winters in wetlands and agricultural areas of Oregon and California. **Foods:** Grasses, sedges, berries, agricultural grains

Eaten by: Foxes, gulls, jaegers, ravens, humans

**Do You Know?** The call of this goose is a short, high-pitched cackle. This is why it is called the "cackling" Canada goose.

#### 157. GREATER WHITE-FRONTED GOOSE T,W

**Traits:** Medium-sized, grey-brown goose with orange legs and feet; animal (vertebrate) **Habitat:** Nests in wetlands and tundra. Winters in wetlands and agricultural fields in central California.

**Foods:** Grasses, sedges, leaves, berries, seeds, roots of many aquatic plants in summer; seeds of rice, water grass, milo, barley, marsh plants (rushes and cattails) in winter.

**Eaten by:** Foxes, gulls, jaegers, ravens, humans

**Do You Know?** White fronts are also called "speckle-bellies" because of the dark brown bars on their undersides.

## 161. DUSKY CANADA GOOSE W

**Traits:** A medium-sized goose with black head and neck marked with white "chin strap" from ear to ear; dark breast

**Habitat:** Nests in sedge marshes of the Copper River Delta; winters in Oregon along the Willamette River Valley.

**Foods:** Shoots, roots, and seeds of grasses and sedges, bulbs, grains, berries, insects, crustaceans, mollusks

**Eaten by:** Gulls, jaegers, bald eagles, brown bears, coyotes, mink

**Do You Know?** Nests only on the Copper River Delta and winters only in Oregon.

#### **158. BRANT**

T,W

**Traits:** Small, dark goose with black head and neck and whitish patches on upper neck

**Habitat:** Nests on islands in salt bays, estuaries,

coastal tundra lakes and ponds.

**Foods:** In spring and summer, short annual grasses, sedges, algae, larval insects, small crustaceans; eel grass in migration and winter **Eaten by:** Foxes, gulls, jaegers, ravens, humans

**Do You Know?** All brant gather in fall at Izembeck Lagoon, on the Alaska Peninsula. They fly nonstop to the Lower 48 in 48-60 hours.

## 162. NORTHERN PINTAIL T,W

**Traits:** A large, slender duck; male has white breast and brown head with a long, pointed tail **Habitat:** Tundra, lakes, ponds, marshes; winters in coastal freshwater wetlands.

**Foods:** Ninety percent plant foods, including seeds of sedges, grasses, pondweeds, smartweeds, grain; will eat aquatic invertebrates and insects

**Eaten by:** Foxes, eagles, minks; young eaten by gulls, jaegers, humans

**Do You Know?** Pintails are the most widely distributed duck in North America.

#### **159. EMPEROR GOOSE**

W

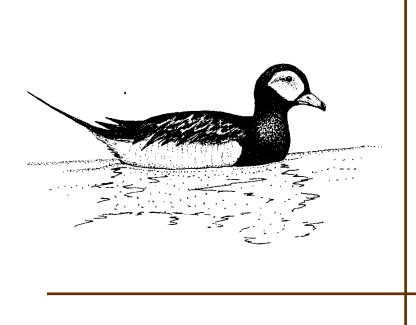
**Traits:** Blue-gray goose with round body, rounded head, and short, thick neck; the head and back of neck are white

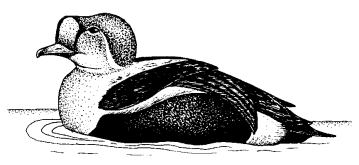
**Habitat:** Nests in wetlands within 5-15 miles (8-24 km) of the Bering Sea coast; they winter in the near-shore waters and intertidal areas of the Aleutian Islands.

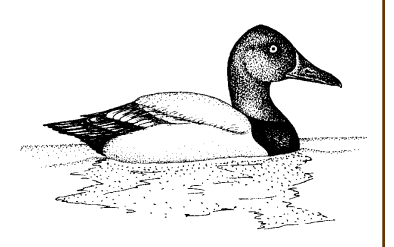
**Foods:** Grasses, sedges, aquatic vegetation in summer and fall; small invertebrates, eelgrass, algae in winter

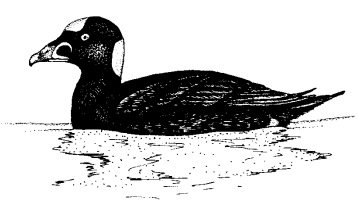
Eaten by: Foxes, gulls, jaegers, ravens, humans

**Do You Know?** Emperor geese spend their entire life in Alaska.

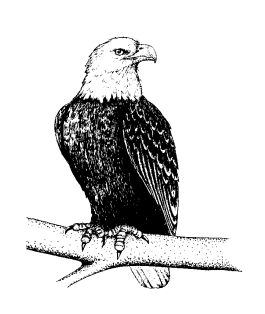












166. EIDER T,W

**Traits:** Large, bulky diving ducks with dense down feathers that help insulate them from the cold northern oceans

**Habitat:** Nest near lowland tundra lakes or on barrier islands; winter on the ocean.

**Foods:** In fresh water, eiders feed on aquatic insects and some plants, but at sea they feed on a variety of invertebrate animals (mussels, clams, whelks, seastars, sea urchins, and various crustaceans).

**Eaten by:** Foxes, bears; eggs are eaten by jaegers and gulls.

**Do You Know?** Eiders line their nests with their down feathers, thus providing superb insulation for their eggs.

## 163. OLDSQUAW

**Traits:** Stocky, diving duck with black, brown, and white plumage; males have long tail feathers.

**Habitat:** Ponds and lakes of lowland and alpine tundra in summer. Ocean in winter.

**Foods:** Mussels, clams, snails, and crustaceans are their main foods. In fresh water, they also eat larvae of midges, craneflies, caddisflies, other insects

Eaten by: Foxes, weasels, gulls, jaegers, ravens

**Do You Know?** Oldsquaws may dive deeper than any other duck. They have been recorded at depths of 72-240 feet (22-73 m).

# 167. SCOTER F,T,W

**Traits:** Stocky, short-necked, diving ducks; males are black with colorful bills. Females are brown. **Habitat:** Alpine and lowland tundra lakes:

coastal wetlands in winter

**Foods:** Insects (caddisflies, damselflies, dragonflies, beetles, water boatmen); at sea:

mussels, clams, some crustaceans **Eaten by:** Jaegers, weasels, foxes

**Do You Know?** Most species breed in the far north and migrate in large, compact flocks to and from their coastal wintering grounds.

#### **164. CANVASBACK**

W

**Traits:** A large-sized duck with sloping forehead and long black bill; male has dark reddish head and neck. Females are light brown.

**Habitat:** Marshes, sloughs, and lakes with shoreline plants; winters in lakes, rivers, and saltwater bays.

**Foods:** Pondweeds, seeds of sedges and burr reeds, aquatic invertebrates (especially small clams).

**Eaten by:** Foxes, falcons, eagles, weasels, gulls, humans

**Do You Know?** Their legs are located far back on the body and wide apart, which is good for diving, but poor for walking.

#### 168. BALD EAGLE

F,W

**Traits:** Large, brown bird with rounded tail and wings; hooked yellow bill; long, curved talons; adults have white heads and tails.

**Habitat:** Forested areas along coasts, lakes, rivers; also some treeless coastal regions **Foods:** Waterfowl, small mammals, salmon, herring, dead and dying fish, mammals or birds washed up along shorelines

**Eaten by:** Young occasionally eaten by ravens

and magpies

**Do You Know?:** Bald eagles are almost five years old when their heads and tails become all white.

#### **165. MERGANSER**

T,W

**Traits:** Long bill with saw-tooth edges and a hooked tip; most have a crest on head; unable to take off from land

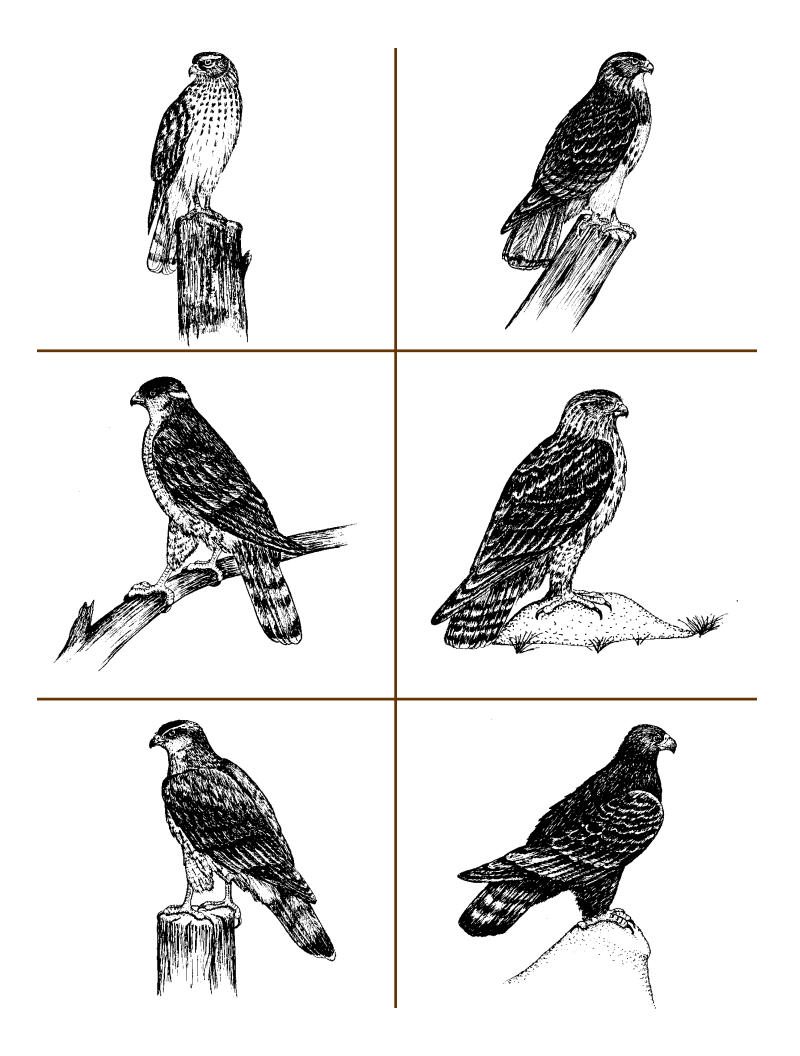
**Habitat:** Nests in cavities on the ground or in a tree near rivers, lakes, or estuaries. Winters along the coast and on large inland lakes and rivers of the Lower 48.

**Foods:** Sticklebacks, sculpins, eels, eulachon, herring, blackfish, frogs, crustaceans, snails, insects, leeches

Eaten by: Foxes, weasels, gulls

**Do You Know?** Mother mergansers will sometimes carry young in her bill from nest to water.

T,W



## 172. RED-TAILED HAWK

F.W

# **169. NORTHERN HARRIER**

T<sub>2</sub>W

Traits: Large, brown bird with rounded tail and

wings; reddish tail; hooked bill; talons

**Habitat:** Nests in old trees, sometimes on cliffs. Hunts in open areas, including early successional forests, muskegs, and along rivers.

**Foods:** Voles, mice, snowshoe hares, squirrels.

shrews, weasels, other small mammals

**Eaten by:** Great horned owls; eggs may be taken

by ravens.

Do You Know? Often soars in wide circles above trees or mountain ridges and perches on dead limbs or atop branches of tall trees.

**Traits:** Hawk with large eyes; sharply hooked bill, talons; long tail; long wings; white rump patch Habitat: Open areas, particularly coastal and fresh-water wetlands; nests throughout Alaska and winters in the Lower 48 south to northern South America.

**Foods:** Voles, lemmings, dragonflies, sparrows, sandpipers

**Eaten by:** Great horned owls: ravens will take eggs.

**Do You Know?** The harrier often locates prey by sound, using its curved, sound-reflecting facial ruff. The male drops prey items over the nest, and the incubating female flies up to catch them in mid-air.

#### 173. ROUGH-LEGGED HAWK

T

**Traits:** Large bird with long, white tail with dark bands; long, rounded wings; wide band of black

across lower breast and belly

**Habitat:** Alpine and dry lowland tundra near cliffs or river bluffs where it nests; winters in open habitats throughout the Lower 48.

Foods: Lemmings, voles, hares, shrews, ground squirrels, some small birds and insects **Eaten by:** Foxes and ravens will eat eggs.

Do You Know? Rough-legs may migrate in loose flocks, but are otherwise generally seen singly or in pairs.

#### 170. SHARP-SHINNED HAWK

**Traits:** Medium-sized bird with a long tail and rounded wings; long, curved talons; hooked bill **Habitat:** Mature broadleaf-conifer forests **Foods:** Small birds, including chickadees, warblers, sparrows, thrushes, woodpeckers **Eaten by:** Eggs and young may be taken by squirrels and ravens.

**Do You Know?** When hunting, this hawk flies low through the leaves, darting under branches and across small openings. It can turn abruptly in flight to grasp small birds from the ground or capture them in mid-air with its sharp talons.

#### **174. GOLDEN EAGLE**

**Traits:** Large, brown bird with golden wash over back of head and neck; dark bill; tail faintly

banded

Habitat: Alpine tundra

**Foods:** Arctic hares, marmots, ground squirrels,

ptarmigan, carrion (dead animals) Eaten by: No known predators

**Do You Know?** Eagles are sometimes electrocuted from high-voltage power lines or caught in leg-hold traps. These injured birds can sometimes be rehabilitated and placed in zoos or released into the wild.

## 171. NORTHERN GOSHAWK

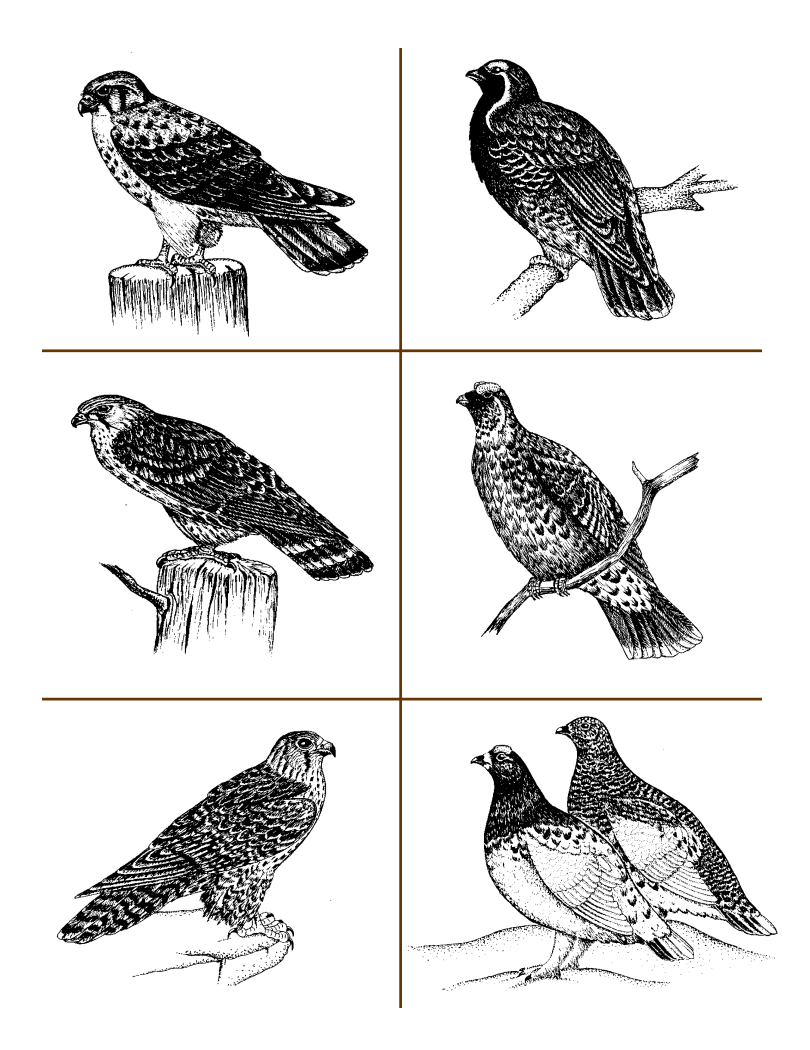
Traits: Large gray bird with a long tail and rounded wings; long, curved talons; hooked bill Habitat: Mixed broadleaf-conifer forests with

large, old trees for nest sites

Foods: Squirrels, grouse, ptarmigan, snowshoe hares, large songbirds, woodpeckers, weasels **Eaten by:** Great horned owls; eggs and young

eaten by foxes, ravens, gulls.

Do You Know? Goshawks aggressively defend nest sites, and they will not hesitate to strike people who stray too close to a nest.



#### **178. SPRUCE GROUSE**

F

#### 175. AMERICAN KESTREL

F

**Traits:** Chickenlike bird with rusty band at the tip of dark tail

**Habitat:** Conifer and spruce-broadleaf forests; seeks shelter in forest, but feeds in forest openings. Requires a source of grit and gravel in the fall.

**Foods:** Insects, leaves, shoots, seeds, berries of ground cover plants; conifer needles in winter **Eaten by:** Goshawks, great horned owls, great gray owls, foxes, lynx, coyotes, humans

**Do You Know?** In courtship display, male spreads his tail, erects red combs above eyes, and struts in his territory.

**Traits:** Medium-sized, reddish-brown bird with a long tail; pointed wings; sharply hooked bill; talons

**Habitat:** Forest edges and openings and early successional stages that include large, dead trees with holes for nesting

**Foods:** Large flying insects (grasshoppers and dragonflies), small mammals and birds (voles, mice, sparrows, chickadees)

Eaten by: Great horned owls, other falcons

**Do You Know?** The kestrel is the smallest falcon, and uses abandoned woodpecker cavities for nesting.

#### **179. BLUE GROUSE**

F

**176. MERLIN** 

\_

**Traits:** Chickenlike bird with long, black tail tipped in gray; female brown, male gray **Habitat:** Coastal rain forests, muskegs, and alpine areas during summer

**Foods:** Leaves and shoots of ground-cover plants (including herbs and ferns) seeds, berries; some

insects (beetles, ants and caterpillars)

**Eaten by:** Great horned owls, goshawks, foxes, humans; weasels and ravens eat eggs and young.

**Do You Know?** Courting males stand on a high spot and inflate their neck sacs to amplify their hooting.

**Traits:** Medium-sized falcon with a long tail and sharply pointed wings; hooked bill; talons **Habitat:** Open coastal and boreal forests; uses

stick nests in spruce trees or (less commonly) nests on the ground.

**Foods:** Thrushes, juncos, swallows, waxwings, sparrows, woodpeckers, warblers

**Eaten by:** Squirrels, ravens, and marten may eat eggs.

**Do You Know?** When hunting, the merlin often flies low over ground, frequently rising and falling in flight. It overtakes prey by plucking it out of the air with its sharp talons.

#### 180. PTARMIGAN

T

**Traits:** Chickenlike bird with feathered legs and feet; molts feathers three times a year from snow white to mottled brown to match its habitat.

**Habitat:** Alpine and dry lowland tundra

Foods: Buds and twigs of willow, dwarf birch, and

other shrubs; also seeds, some insects

**Eaten by:** Foxes, lynx, gyrfalcons, golden eagles,

humans

**Do You Know?** The feathered feet provide insulation and "snowshoes" that allow ptarmigan to walk on the snow surface. On cold winter nights, ptarmigan bury themselves in the snow to roost.

#### 177. GYRFALCON

Т

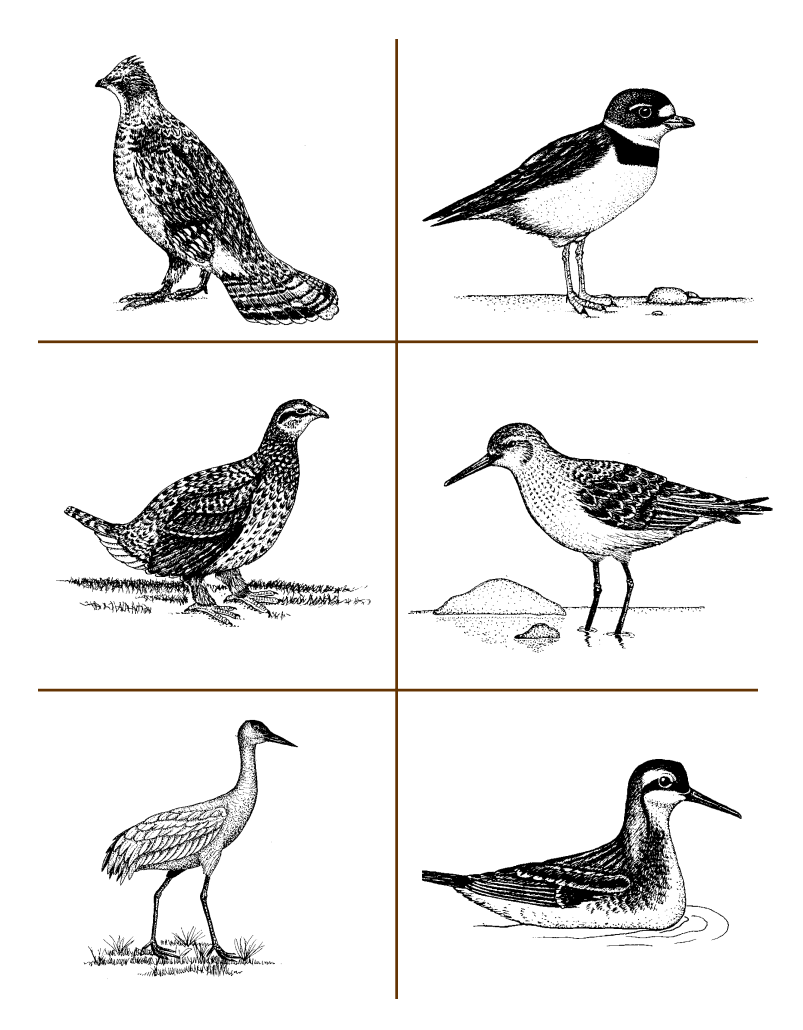
**Traits:** Large falcon with heavy body; pointed wings; narrow tail

**Habitat:** Alpine tundra near rocky outcrops and cliffs

**Foods:** Ptarmigan, other birds (gulls, jaegers, sandpipers, plovers, snow buntings, longspurs), some small mammals (lemmings, ground squirrels, hares)

**Eaten by:** Great horned owls, golden eagles; eggs and young taken by foxes, ravens.

**Do You Know?** Gyrfalcons remain in Alaska throughout the year because their prey, ptarmigan, also stay.



**Traits:** Shorebirds with short tails and long pointed wings; short, stout beak; brown or gray feathers

**Habitat:** Alpine and lowland tundra; in winter, coastal wetlands and prairies

**Foods:** Caterpillars, flies, mosquitoes, beetles, grasshoppers, mollusks, crustaceans, marine worms, some berries

**Eaten by:** Jaegers, ravens, falcons, arctic foxes, weasels

**Do You Know?** Other shorebirds nesting near plovers gain an advantage from the watchful plovers' warning cries when predators approach.

**Traits:** Chickenlike bird with a ruff of black feathers on sides of neck; dark band at edge of gray tail

**Habitat:** Broadleaf forests; thickets of willow and alder

**Foods:** Insects, leaves, shoots, seeds and berries of trees and plants; in winter eats aspen catkins **Eaten by:** Goshawks, great horned owls, great gray owls, foxes, lynx, humans

**Do You Know?** In courtship display, the male stands on a log or stump, erects the ruff on his neck, and rapidly beats his wings, creating a "drumming" sound.

#### **185. SANDPIPER**

# T,W

**Traits:** Small shorebirds with black legs, long bills, reddish markings on the head

**Habitat:** Drier tundra; winters along coastal tideflats.

**Foods:** Amphipods, small clams, worms, larvae of craneflies and midges

**Eaten by:** Foxes, falcons, jaegers, gulls, falcons, owls, weasels

**Do You Know?** Some sandpipers fly as far south as Argentina and Chile to spend the winter!

#### 182. SHARP-TAILED GROUSE

**Traits:** Chickenlike bird with narrow, stiff tail and V-shaped markings on breast

**Habitat:** Open grass areas and shrub thickets in boreal forests

**Foods:** Insects, leaves, shoots, buds, seeds and berries of shrubs and ground-cover plants, insects

**Eaten by:** Goshawks, great horned owls, great gray owls, foxes, lynx, coyotes

**Do You Know?** In the spring courtship ritual, males taxi like wind-up airplanes and follow a routine of feet-drumming and circling.

#### **186. PHALAROPE**

#### T,W

**Traits:** Small bird with a straight, thin bill and four lobed toes; the only shorebird that swims **Habitat:** Nests amid grasses and sedges in wetlands. Winters at sea, mainly in southern hemisphere.

**Foods:** Plankton, mosquitoes, midges, black flies, craneflies, amphipods, copepods, fairy shrimp

**Eaten by:** Foxes, falcons, gulls, weasels, owls, jaegers

**Do You Know?** Their native name "Nimishuruk" means "spins in a circle," after the spinning motion that phalaropes use, while swimming, to stir up prey in water.

#### **183. SANDHILL CRANE**

T. W

F

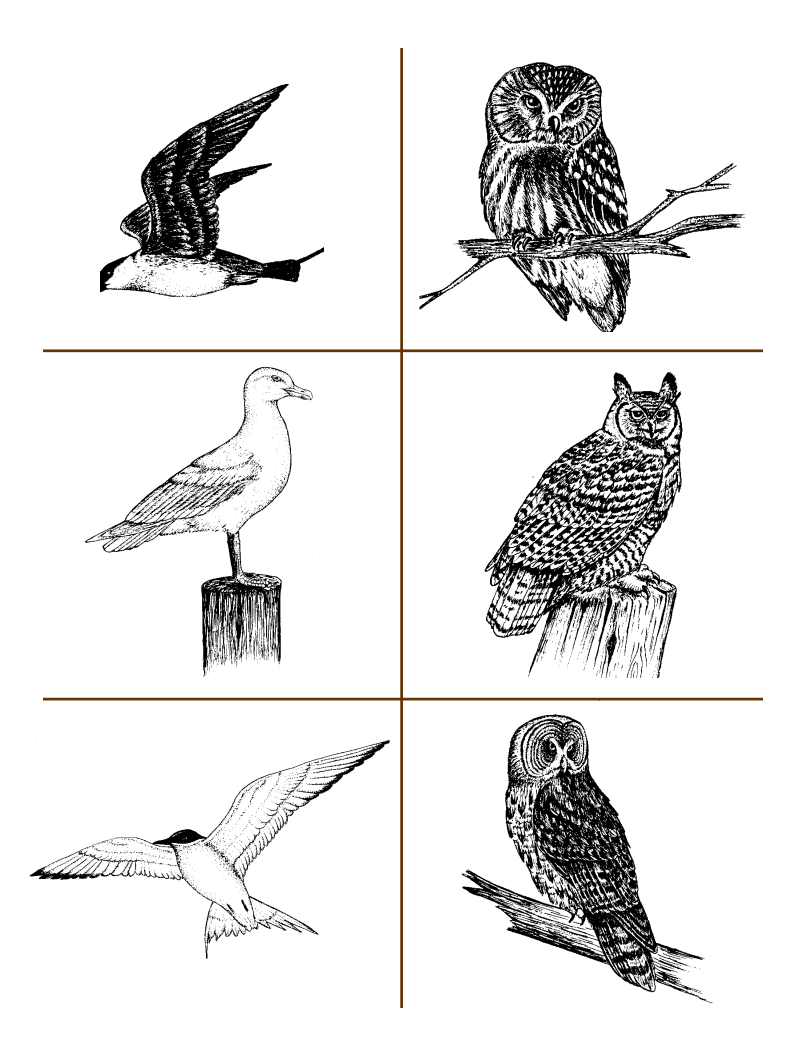
**Traits:** Large, gray bird with long neck, long legs, long beak; red skin on crown; whitish chin, cheek, and upper throat

**Habitat:** Lowland tundra, muskeg and river bottoms in summer; migrates to plains and coast of Lower 48 during winter.

**Foods:** Shoots, roots, and seeds of wetland plants: lemmings: voles: insects

**Eaten by:** Foxes, golden eagles, bald eagles, wolves, humans; eggs eaten by gulls.

**Do You Know?** Cranes migrate at great heights. Some have been observed at elevations of 13,000 feet (3,962 m)!



#### 190. NORTHERN SAW-WHET OWL F.W

**Traits:** Small, brown bird with large, forward-facing eyes; long talons; hooked bill; streaked broast

Habitat: Coniferous or mixed forests, wooded

swamps, tamarack bogs

Foods: Insects, voles, mice, shrews, bats,

sparrows, juncos, warblers

Eaten by: Great-horned owls, marten

**Do You Know?** This owl depends on woodpeckers to excavate cavities in trees that it needs for nesting and roosting.

#### **187. PARASITIC JAEGER**

T.W

**Traits:** Gull-like bird with strongly hooked bill and long, pointed wings; long central tail feathers; predator

**Habitat:** Alpine and lowland tundra throughout

Alaska; in winter, ocean

Foods: Lemmings, small birds, fish, eggs and

young of geese, ducks, shorebirds

**Eaten by:** Eggs and young may be eaten by foxes, bears, gulls, falcons, eagles, ravens.

**Do You Know?** Jaegers are pirates chasing smaller birds and forcing them to drop fish they have caught or swallowed.

#### 191. GREAT HORNED OWL

F

**Traits:** Large, brown bird with large, forward-facing eyes; feathers stick up on its head and look

like horns; sharp talons, hooked bill **Habitat:** Mature and old-growth forests

throughout Alaska

Foods: Hares, squirrels, voles, mice, weasels,

mink, porcupines, grouse, waterfowl **Eaten by:** Other great horned owls

**Do You Know?** This owl often uses the abandoned nests of hawks, eagles, and ravens. It is very aggressive and will attack humans in defense of its nest.

# **188. GLAUCOUS GULL**

T.W

**Traits:** Large bird with pale gray wings and back; light can be seen through the white wing tips. **Habitat:** Wetlands in tundra and marine coastal bluffs

**Foods:** Scavenges on dead animals; also eggs and young of other birds, crustaceans, insects, fish

**Eaten by:** Young bears; eggs eaten by jaegers, ravens, foxes

**Do You Know?** Gulls can stand on ice and still keep warm because of a special arrangement of blood vessels in their legs. Cold blood returning from the feet is warmed before it reaches the gull's body.

#### 192. GREAT GRAY OWL

F

**Traits:** Large, gray bird with forward-facing eyes; rounded head; sharp talons; hooked bill **Habitat:** Boreal forests; nests in old trees but

feeds in open areas, including early successional stages, muskegs, and along rivers

Foods: Voles

Eaten by: Great horned owls

**Do You Know?** This owl has a very large facial disk with concentric gray circles. It is the largest owl in Alaska (because of its fluffy plumage), although not the heaviest or strongest.

#### **189. TERNS**

F,T,W

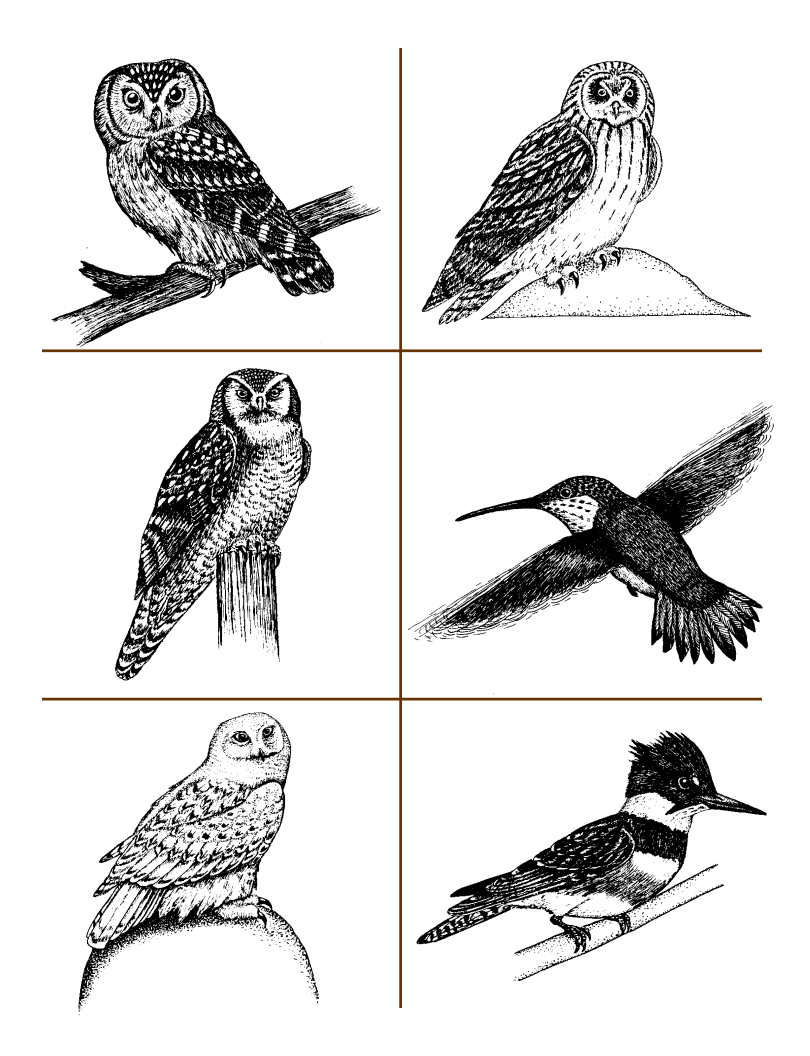
**Traits:** Birds with webbed feet, deeply forked tails, straight bills, and slender bodies.

**Habitat:** Wetlands in tundra and forested areas

Foods: Small fish

**Eaten by:** Falcons; eggs and young eaten by foxes, weasels, bears, gulls, jaegers, ravens

**Do You Know?** Terns attack any predators that come near their nesting colonies. Other birds nesting near tern colonies benefit from the terns' harassment of potential predators.



#### 196. SHORT-EARED OWL

T.W

# 193. BOREAL OWL

**Traits:** Small, buffy-brownish colored owl with boldly streaked breast; light facial disk; ear tufts barely visible

**Habitat:** Moist tundra and wetlands throughout Alaska

**Foods:** Small mammals and birds (voles, shrews, lemmings, young hares, sparrows, shorebirds) **Eaten by:** Great horned owls; eggs and young may be eaten by foxes, bears, ravens, weasels.

**Do You Know?** Short-eared owls are highly nomadic; they appear when rodents are plentiful and move to other areas when food is scarce.

**Traits:** Small, brown bird with large, forward-facing eyes; rounded head; streaked breast; short tail: curved talons

**Habitat:** Mixed spruce-broadleaf forests; nests in natural cavities in trees.

**Foods:** Voles, small birds including chickadees, warblers, thrushes

**Eaten by:** Great horned owls; eggs may be eaten by squirrels.

**Do You Know?** This owl's voice sounds like the ringing of a soft bell (also compared to the winnowing of the common snipe).

#### 197. RUFOUS HUMMINGBIRD

F

**Traits:** Very small bird; long bill with long, brushtipped tongue; able to hover and fly backwards **Habitat:** Coastal forest openings; nests on a conifer tree branch.

**Foods:** Flower nectar and pollen; also insects, especially spiders

**Eaten by:** Eggs or young may be eaten by squirrels, short-eared owls, sharp-shinned hawks.

**Do You Know?** The rufous hummingbird is the smallest bird in Alaska.

# **194. NORTHERN HAWK OWL**

**Traits:** Medium-sized, gray-brown bird with large, forward-facing eyes; rounded head; barred breast: long tail

**Habitat:** Recently burned areas with large vole populations and black spruce forests; nests in tops of broken birch or spruce trees.

**Foods:** Small mammals(voles), small birds

(sparrows)

Eaten by: Great horned owls

**Do You Know?** Unlike most owls, the northern hawk owl often hunts during daylight hours (diurnal). Watch for it sitting in a tree top.

#### 198. BELTED KINGFISHER

F,T,W

**Traits:** Medium-sized, chunky body; large head with crest; long, sharply pointed bill; small legs and feet; two front toes joined together

**Habitat:** Coasts, rivers, lakes, ponds

**Foods:** Sticklebacks, sculpin, blackfish, young salmon, herring, eulachon, crustaceans,

mollusks, aquatic insects

Eaten by: Falcons, hawks, eagles

**Do You Know?** The kingfisher digs its upslanting burrow in creek, river, lake, or pond bank for nesting. Nest is often lined with fish bones.

#### 195. SNOWY OWL

T.W

**Traits:** Large, white bird with a sharply hooked bill; talons; large forward-facing eyes; broad wings and tail; only all-white owl; they have varied amounts of black speckling. Nests on the ground.

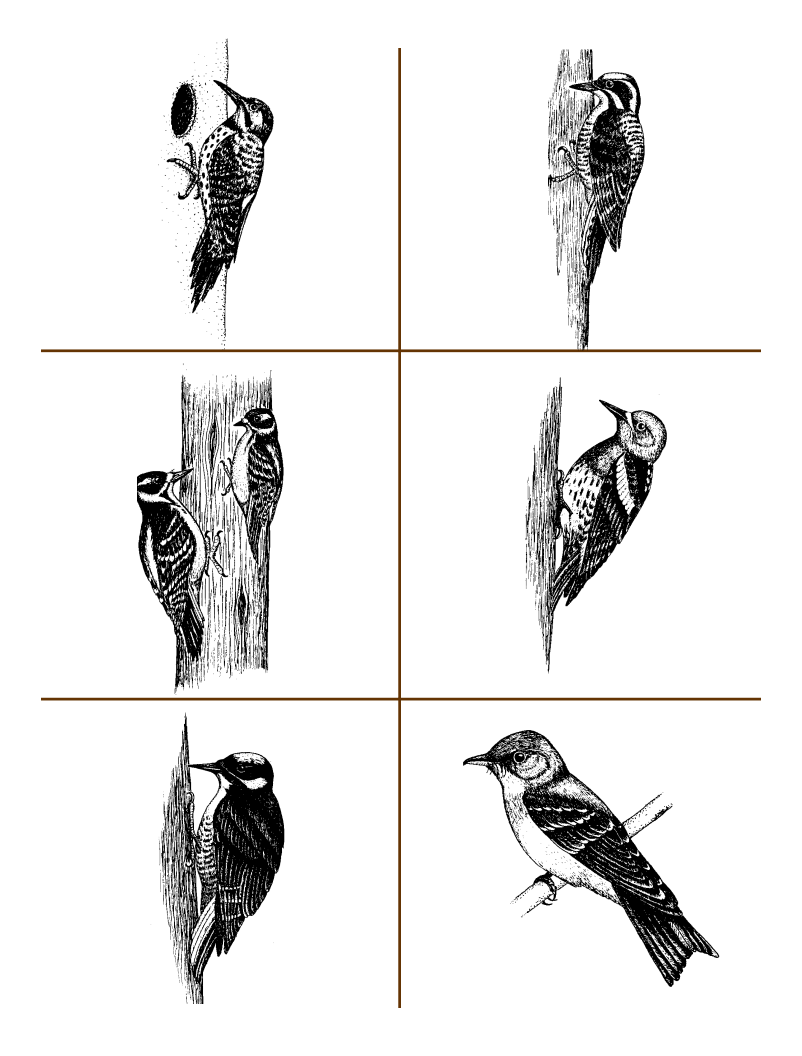
Habitat: Coastal lowland tundra

**Foods:** Lemmings and other small mammals (voles, shrews, ground squirrels, hares, weasels)

**Eaten by:** Foxes eat young.

**Do You Know?** These owls have been recorded as far south as the southern United States and Bermuda.

F



#### 202. THREE-TOED WOODPECKER

**Traits:** Medium-sized bird with thick, pointed bill and stiff tail feathers; back is barred with black and white; males have yellow crowns

**Habitat:** Old forests and recently burned forests with many dead and dying trees (snags)

**Foods:** Insects that live beneath tree bark, (bark beetles, longhorn beetles, horntails, and others)

Eaten by: Hawks, falcons, owls

**Do You Know?** These birds excavate cavities in dead and diseased trees for nesting and roosting. Their holes provide homes for other cavitynesting birds and mammals.

#### 199. NORTHERN FLICKER

Traits: Medium-sized bird with stout, sharp bill;

F

long tongue; stiff tail feathers

**Habitat:** Open forests and early successional stages that contain standing dead trees (snags) **Foods:** Insects that live beneath the bark of trees (such as bark beetles) and some that live in the ground, including ants

Eaten by: Hawks, falcons, owls

**Do You Know?** Two subspecies of the northern flicker occur in Alaska: the red-shafted and the yellow-shafted.

# 203. RED-BREASTED SAPSUCKER

**Traits:** Medium-sized bird with stout, pointed

bill; reddish head and breast

**Habitat:** Coastal rainforest sites that contain many large dead and dying trees (snags)

**Foods:** Insects that live beneath the bark of dying and dead trees (bark beetles, longhorn beetles,

horntails, and others)

Eaten by: Falcons, hawks, owls

**Do You Know?** Sapsuckers are responsible for the horizontal rows of squarish holes frequently found on tree trunks. They drink sap from these holes and may also obtain insects that are attracted by the sap.

#### 200. HAIRY and DOWNY WOODPECKER

**Traits:** Birds with stout, pointed bills and stiff tails; white stripes on the backs; black and white markings on the face; red patch on the back of male's head

**Habitat:** Broadleaf or conifer forests, early successional stages that contain dying and dead trees (snags)

**Foods:** Insects that live beneath tree bark (bark and longhorn beetles, horntails and others) **Eaten by:** Merlins, sharp-shinned hawks, falcons

**Do You Know?** These birds excavate holes in dead trees for nesting and roosting. Their holes later provide homes for other cavity-dependent birds and mammals.

# 204. FLYCATCHER

F,T,W

**Traits:** Small birds with upright posture, long tails, and large mouths.

**Habitat:** Varies by species; some need tall shrub thickets, and others live only in mature boreal or coastal forests.

**Foods:** Flies, moths, butterflies, other flying insects

Eaten by: Falcons, hawks, small owls

**Do You Know?** Flycatchers "hawk" flying insects by sitting on an elevated perch to spot their prey, flying out, and snapping up these insects in midair.

#### 201. BLACK-BACKED WOODPECKER

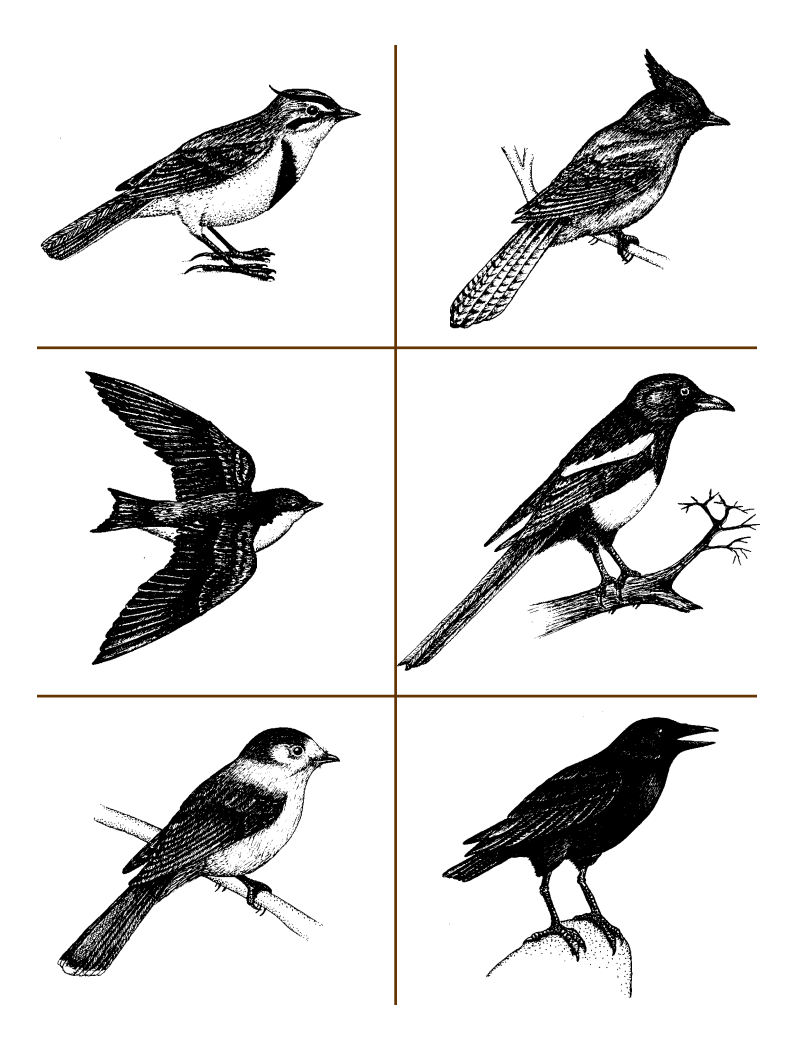
**Traits:** Medium-sized bird with a black back; thick, pointed bill; long, stout tail; yellow crown on males

**Habitat:** Recent burns and open forests with dead and dying trees (snags)

**Foods:** Insects that live beneath the bark of dead and dying trees, especially beetle larvae **Eaten by:** Hawks, falcons, owls: marten and

squirrels eat young.

**Do You Know?** This bird forages on dead conifers, chipping away large patches of bark rather than drilling into it, in search of larvae and insects. It moves into burned forests to feed on insects attacking injured trees.



### 208. STELLER'S JAY

**205. HORNED LARK** 

Traits: Medium-sized, dark blue and black bird with a long tail

Habitat: Coastal rainforest, including openings

and edges during summer

Foods: Seeds and berries of trees and shrubs, beetles, grasshoppers, caterpillars, moths,

spiders, eggs, young birds Eaten by: Hawks, falcons, owls

**Do You Know?** Jays sometimes follow predators around, or are attracted by predator activities. They then feed on the scraps left by predators.

Traits: Medium-sized bird with slender bill; black "horns"; broad black stripe under eye; black bib

**Habitat:** Alpine tundra in summer; plains of

Lower 48 in winter

**Foods:** Caterpillars, ants, wasps, grasshoppers, leafhoppers, spiders, seeds of grasses and other

**Eaten by:** Foxes, weasels, jaegers, falcons, shorteared owls

Do You Know? In its courtship flight, the male horned lark climbs to heights of 800 feet (244 m) and begins its high-pitched flight song as it circles downward.

#### 209. BLACK-BILLED MAGPIE

F,W

**Traits:** Large, black and white bird with glossy green and blue feathers; very long tail; large, stout bill

**Habitat:** Builds a domed stick nest in spruce or broadleaf trees; feeds in the forests and in

Foods: Small mammals, insects and other invertebrates, berries, carrion (dead animals). eggs and voung of other birds

Eaten by: Squirrels, weasels, marten, and ravens eat eggs and young.

Do You Know? Abandoned nests of this bird are sometimes used by other birds, including merlins.

#### 206. SWALLOW

F,T,W

**Traits:** Small bird with a slender body and long. pointed wings; tiny bill; short legs; and small feet; moderately long, forked tail

Habitat: Open areas around lakes, ponds, and rivers; some species nest in tree cavities. **Foods:** Flying insects (flies and mosquitoes)

Eaten by: Hawks, falcons

Do You Know? Swallows catch almost all their food in flight, sometimes even skimming insects off the surface of ponds and lakes.

#### **210. NORTHWESTERN CROW** F.W

Traits: Medium-sized, black bird with a square tail and heavy bill

**Habitat:** Coastal forests: nests in dense thickets of spruce or hemlock trees. Feeds along the shoreline.

**Foods:** Invertebrates (mussels and limpets), carrion (dead animals), eggs and young birds, small mammals

Eaten by: Great horned owls, goshawks; eggs taken by ravens, jays, squirrels

**Do You Know?** Crows open clams and mussels by carrying them aloft and dropping them on rocks below.

# **207. GRAY JAY**

F,T

**Traits:** Medium-sized, gray bird with long tail; rounded wings, slightly hooked bill

**Habitat:** Mature forests and forest openings:

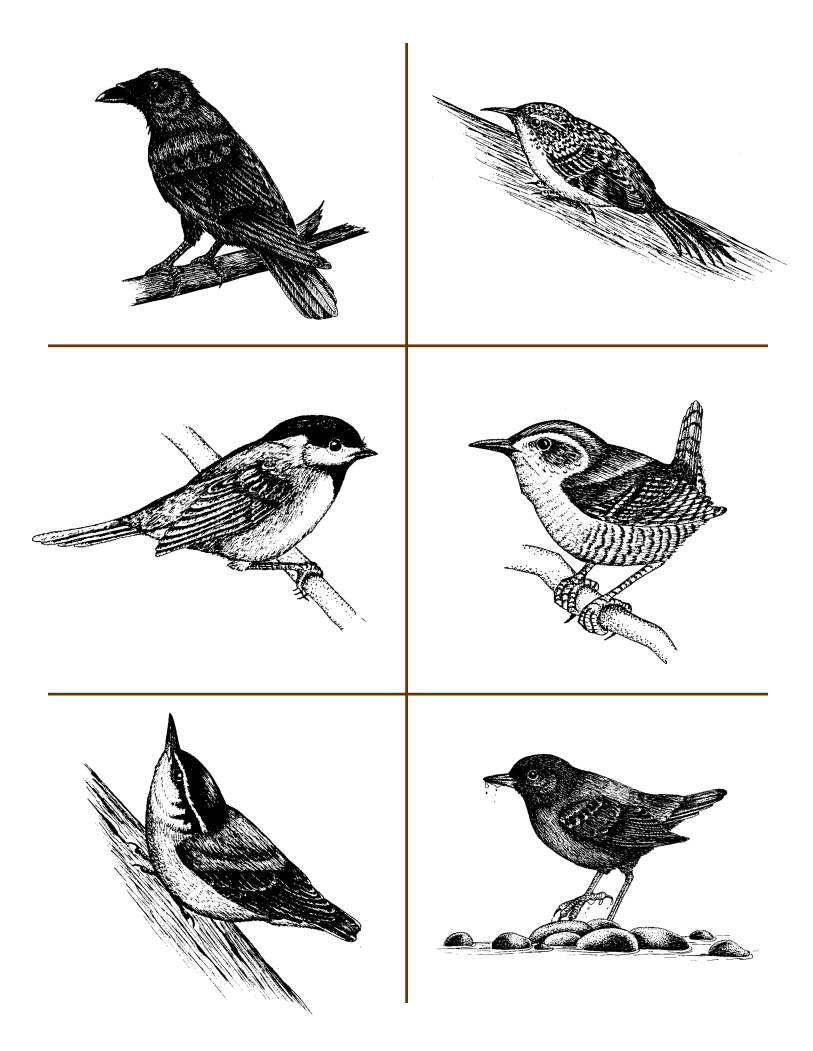
more common in boreal forests Foods: Variety; eggs and young of other birds,

small mammals, insects and other invertebrates, berries, dead animals

Eaten by: Hawks, falcons, owls

Do You Know? When gray jays find an abundant food source, they hide small caches for later use; sticky saliva help them attach to trees and crevices.

T



#### **214. BROWN CREEPER**

#### **211. COMMON RAVEN**

F,T,W

Traits: Small brown bird with thin, curved bill

and stiff tail feathers

Habitat: Old-growth forest for feeding and nesting; nests in tree cavities or behind bark that has peeled away from the trunk of a dead tree. Foods: Insects that live in and under the bark of

trees (beetles, moths, flies, spiders)

**Eaten by:** Sharp-shinned hawks, boreal owls

Do You Know? Brown creepers spiral up trees from near the base, hugging the bark closely as they search for insects.

**Traits:** Large, black bird with wedge-shaped tail;

broad wings: heavy bill.

Habitat: Forests, shrublands, tundra, wetlands; builds a stick nest on cliffs or in trees.

Foods: Small mammals, birds, berries, carrion (dead animals), eggs and young of other birds **Eaten by:** Crows, marten, jays, or other predators

may take eggs.

**Do You Know?** Ravens are very intelligent. They often work cooperatively to "steal" food from large predators and pets.

#### **215. WINTER WREN**

Traits: Small brown bird that holds its short tail

upright: thin bill

**Habitat:** Coastal forest habitats that include shrubs and ground cover plants; old-growth

forests during winter

Foods: Beetles, sawflies, ants, caterpillars,

aphids, lacewings, spiders, mites

Eaten by: Sharp-shinned hawks, boreal and sawwhet owls; shrews and squirrels prey on eggs and young.

**Do You Know?** The wren's loud song and aggressive territorial defense are surprising considering its small size.

#### 212. CHICKADEE

**Traits:** Small gray or brown bird with short, thin

bill; long tail; dark cap and chin

**Habitat:** Boreal chickadees need mature boreal forests with conifer trees. Black-capped chickadees use broadleaf or mixed forests. Chestnut-backed chickadees use old-growth coastal forests.

Foods: Insects from leaves, bark, or branches (thrips, moths, butterflies, lacewings, flies,

spiders); also seeds and berries Eaten by: Small hawks, owls, shrikes

**Do You Know?** Chickadees can put on 8 percent of their body weight in fat each day. Each winter day, chickadees go through the same cycle: eat and put on fat in the short daylight, then burn up fat to keep warm through the long night.

#### **216. AMERICAN DIPPER**

**Traits:** Plump, all-gray bird with short neck, short

bill, short tail, and long toes

**Habitat:** Clear, fast-moving streams primarily in

conifer forests

Foods: Larvae of caddisflies, stoneflies, mayflies,

mosquito, midges, water striders, water

boatmen, diving beetles; also clams, snails, small

fish, fish eggs

Eaten by: Hawks, mink, weasels; sometimes

large fish

**Do You Know?** Dippers can walk underwater by grasping stream bottoms with their long toes and pushing forward with short wing strokes.

#### 213. RED-BREASTED NUTHATCH

**Traits:** Small bird with a short tail and chunky body; long, chisel-like bill; dark gray on top, reddish underneath

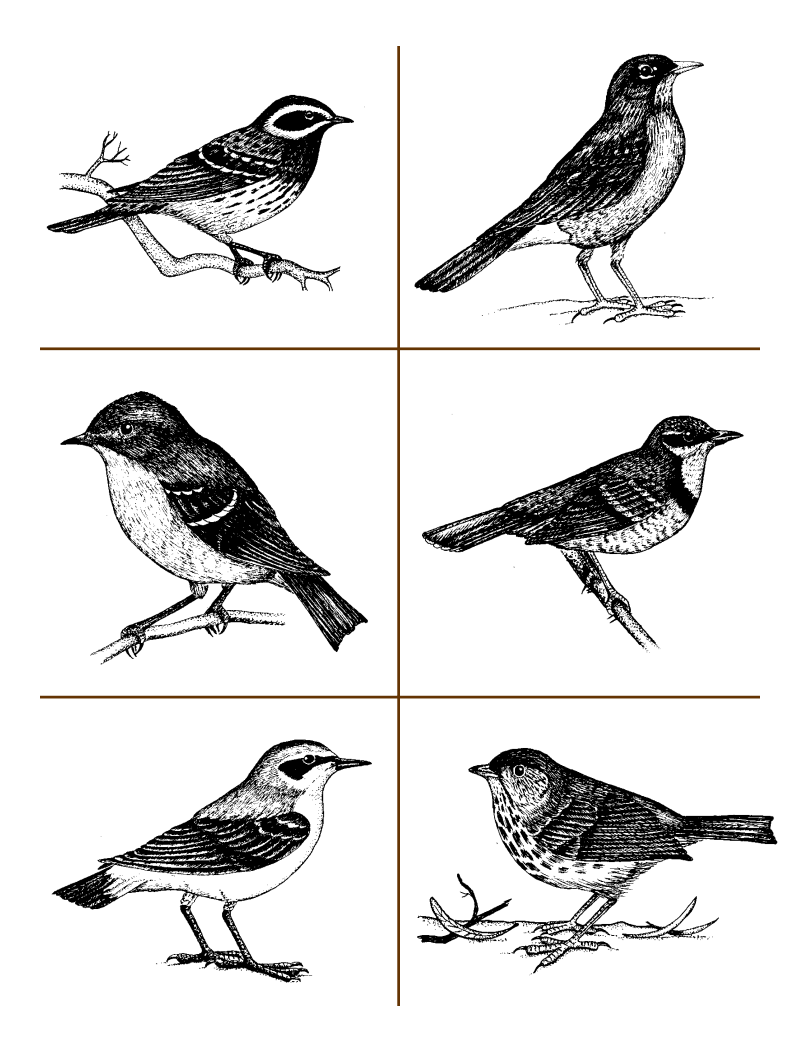
Habitat: Mature forest stands with large trees having holes for nesting and roosting

Foods: Insects that live on the bark and leaves of

trees: also seeds of conifers

**Eaten by:** Sharp-shinned hawks, boreal owls

Do You Know? By traveling down trunks head first, nuthatches find food in crevices that is missed by other birds (brown creepers) that move up the trunk.



#### 220. AMERICAN ROBIN

F,T,W

**Traits:** Medium-sized bird with a long tail and short, thin bill; gray on back, reddish breast **Habitat:** Open areas with many ground-cover

plants as feeding areas; songposts and nest sites

in tall shrubs or trees

**Foods:** Beetles, grasshoppers, ants, caterpillars,

worms, berries and other fruits Eaten by: Hawks, falcons, owls, cats

**Do You Know?** Robins are aggressive during the breeding season. A male will fight with his own reflection thinking it is another male robin.

#### **217. WARBLER**

F

Traits: Small birds with thin bills; many have yellow markings.

Habitat: Varies by species; shrub thickets, mixed and conifer forests

Foods: Insects that live on leaves and twigs of trees and shrubs (true bugs, leafhoppers, moth and butterfly larvae, aphids, flies, beetles, sawflies, spiders)

Eaten by: Merlins, sharp-shinned hawks, shrikes

Do You Know? Most warblers winter in Central or South America.

#### **221. VARIED THRUSH**

**Traits:** Medium-sized bird with a long tail and short, thin bill; gray on back, reddish underneath with black "V" on breast.

**Habitat:** Conifer and mixed forests; nests in

trees, but feeds on the ground.

Foods: Beetles, ants, flies, caterpillars,

grasshoppers, spiders, snails, worms, millipedes

and other invertebrates; also berries

**Eaten by:** Hawks, falcons, owls; red squirrels prey on eggs.

Do You Know? The song of the varied thrush sounds like a telephone ringing.

#### 218. KINGLET

**Traits:** Tiny birds with short, thin bills and short tails; males have flame-colored crowns.

Habitat: Mature and old-growth forests; rubycrowned kinglets prefer mixed forests. Goldencrowned kinglets mainly use mature coastal

**Foods:** Insects that live on the leaves of trees and tall shrubs (true bugs, moth and butterfly larvae, aphids, ants, beetles, spiders)

Eaten by: Merlins, sharp-shinned hawks, small

**Do You Know?** Despite being one of the smallest birds, the ruby-crowned kinglet has a song that is one of the loudest.

#### **222. SMALL THRUSHE**

F,T,W

**Traits:** Small birds with long tails and short, thin bills; brown backs; spots on white breast

Habitat: Tall shrub thickets, forest openings and

edges, old conifer or broadleaf forests

**Foods:** Beetles, ants, moth and butterfly larvae. flies, treehoppers, millipedes, snails, berries **Eaten by:** Hawks, falcons, owls; red squirrels prey on eggs.

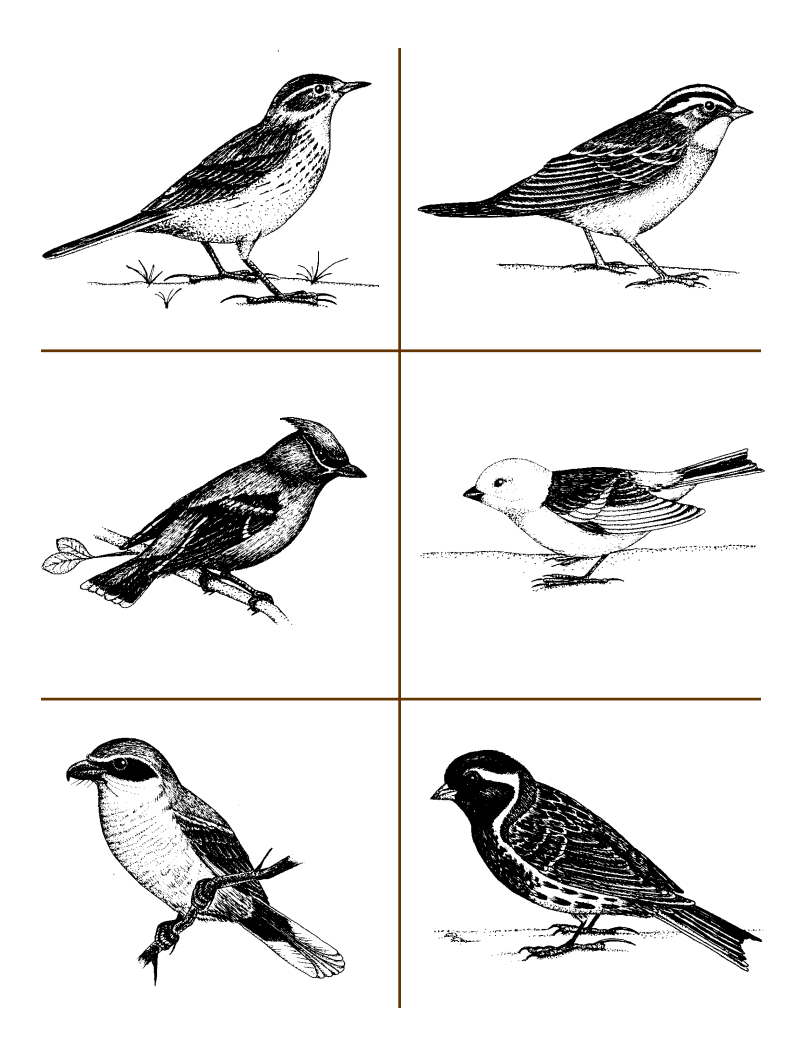
**Do You Know?** Thrush habitat is being rapidly destroyed; we are in danger of losing these fine songsters from forests in the eastern United States.

#### 219. NORTHERN WHEATEAR

T.W

**Traits:** Small bird with white rump patch; black and white tail pattern like an upside-down "T" **Habitat:** Alpine and dry lowland tundra in summer; coastal wetlands in winter **Foods:** Spiders and other invertebrates **Eaten by:** Jaegers, weasels, foxes, short-eared owls, falcons

**Do You Know?** The wheatear migrates from tundra nesting areas to winter in eastern Asia and Africa.



T

**Traits:** Small birds with stout, cone-shaped bills; majority are brown on the back and light underneath; many have streaks on the breast. **Habitat:** Tall shrub thickets, forest edges, sedge lands, open tundra

**Foods:** Seeds of ground-cover plants and tall shrubs; insects during nesting season

**Eaten by:** Sharp-shinned hawks, falcons, small owls, shrikes; weasels, squirrel, ravens prey on eggs and young.

**Do You Know?** Sparrows often use hair from moose or feathers from other birds to line their nests.

**Traits:** Small, ground-dwelling birds with slender bills and tails with white outer feathers **Habitat:** Tundra, tidal flats, fields, alpine meadows, lakeshores, rivers, streams **Foods:** Insects, small invertebrate animals **Eaten by:** Foxes, weasels, jaegers, short-eared

**Do You Know?** In courtship flight, the male pipit flies 50-150 feet (15-46 m) straight up in the air

while singing.

owls. falcons

#### 227. SNOW BUNTING

**Traits:** Small white bird with long black and white wings

**Habitat:** Alpine and lowland tundra throughout Alaska in summer; some remain along the coast throughout winter, but most migrate to central plains of the Lower 48.

**Foods:** Seeds and buds of tundra plants, amphipods, crane flies, spiders, beetles **Eaten by:** Foxes, weasels, jaegers, short-eared

owls, falcons, small hawks

**Do You Know?** Snow buntings avoid severe cold by burrowing into the snow. They often nest in buildings and boxes abandoned by humans.

## 224. BOHEMIAN WAXWING F,W

**Traits:** Medium-sized light brown bird with crest on head; short bill; bright yellow and orange markings

**Habitat:** Nests in open black spruce forests and muskegs; feeds in all types of forests. **Foods:** Blueberries, cranberries, and other

berries; also flying insects, (flies, butterflies, dragonflies, true bugs, beetles, and others) **Eaten by:** Hawks, falcons, small owls

**Do You Know?** The red, waxlike spots on the wings of the adult give this bird its name.

#### 228. LAPLAND LONGSPUR

**Traits:** Small bird; breeding male has black crown, face, and breast and chestnut hind neck. Female is nondescript, like many sparrows.

**Habitat:** Alpine and dry lowland tundra; nests in side of tussocks, small clumps of sedge, or dry knolls

**Foods:** Seeds and buds of plants, crane flies, mosquitoes, spiders

**Eaten by:** Weasels, foxes, jaegers, gulls, short-eared owls, falcons, small hawks

**Do You Know?** Longspurs often line their nests with caribou hair or ptarmigan feathers.

#### 225. NORTHERN SHRIKE

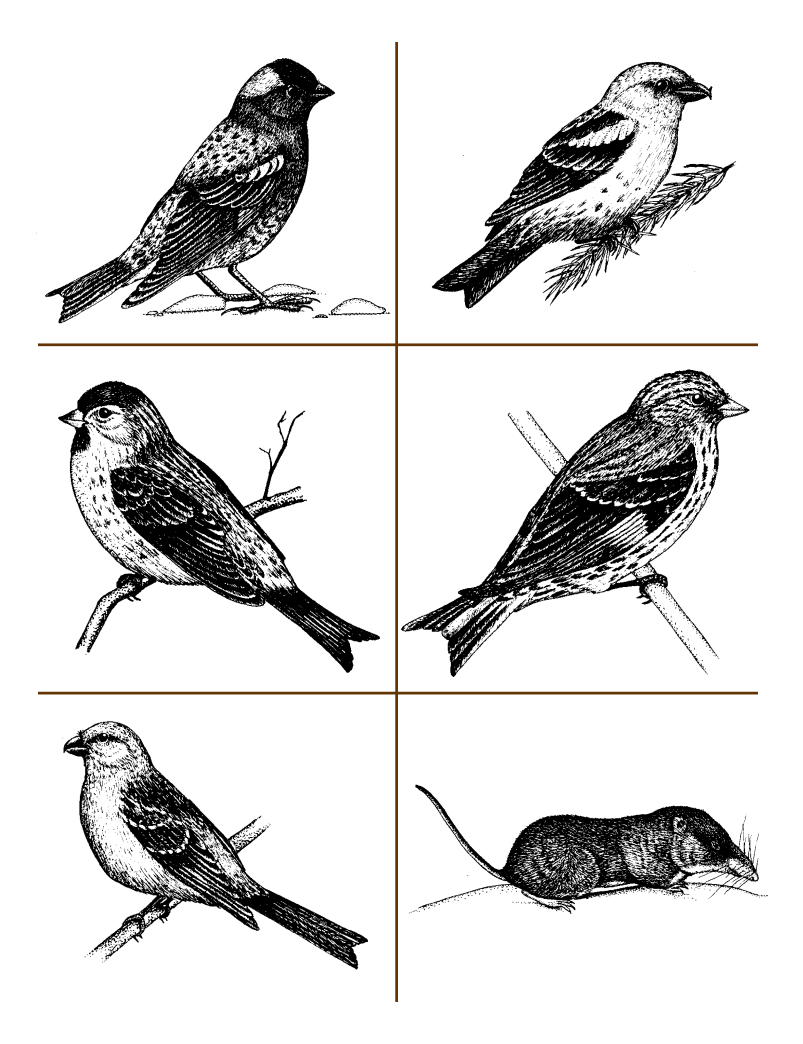
F,T,W

**Traits:** Medium-sized, gray bird with black mask; sharply hooked bill; long talons; predator **Habitat:** Tall shrub thickets, forest openings and

edges

**Foods:** Small birds and mammals, large insects **Eaten by:** Merlins, sharp-shinned hawks

**Do You Know?** The shrike hangs its prey in the forks of branches. It can kill and store more prey than can be eaten at one time, earning it the name "butcher bird."



#### 232. CROSSBILL

F

# 229. GRAY-CROWNED ROSY FINCH

Traits: Medium-sized bird with slightly forked tail: bill crosses at tip: males are reddish, females

are vellowish.

**Habitat:** Mature and old-growth conifer forests **Foods:** Seeds of conifers, alders, birches,

willows, poplars; also insects

**Eaten by:** Sharp-shinned hawks, boreal owls, saw-whet owls; squirrels may eat eggs and young.

**Do You Know?** Crossbills may nest almost any time of the year. They are nomadic.

**Traits:** Small bird with pinkish-brown on wings and lower belly

**Habitat:** Alpine tundra

**Foods:** Seeds of alpine tundra plants, insects **Eaten by:** Weasels, foxes, jaegers, short-eared

owls, falcons

**Do You Know?** During nesting season, both sexes develop a pair of sacs in their upper throats, which are capable of carrying food.

#### 233. PINE SISKIN

#### 230. COMMON REDPOLL

F,T

**Traits:** Small bird with stout, cone-shaped bill: yellow on the wings and at base of tail

**Habitat:** Mature conifer forests, old-growth coastal forests; nests on a branch of a conifer. Foods: Seeds of conifers, alder, birch; also moth

and butterfly larvae, aphids

Eaten by: Sharp-shinned hawks, boreal owls; squirrels take eggs.

**Do You Know?** The siskin's winter range is highly erratic; large flocks appear here one year, there the next.

**Traits:** Small bird with red spot on forehead. stout body, cone-shaped bill

**Habitat:** Tall shrub thickets, mixed broadleafconifer forests; nests in alder or willow shrubs.

Foods: Seeds of birch, willow, aspen, alder and other plants; also insects in summer

**Eaten by:** Merlins, boreal and short-eared owls, sharp-shinned hawks, shrikes; weasels and squirrels may prey on eggs.

Do You Know? Redpolls store food in throat pouches on the back of their necks to digest during long winter nights. They are nomadic, moving from place to place.

#### **234. SHREW** F,T,W

**Traits:** Very small mammals with a long, pointed nose; short legs; soft, dense fur; Alaska species have a long tail.

**Habitat:** Moist areas in forests, shrublands,

wetlands, tundra

**Foods:** Springtails, beetles, fly larvae,

centipedes, mites, worms, spiders, round worms, eggs and young of small ground nesting birds, young voles, carrion

**Eaten by:** Weasels, owls, kestrels, jaegers,

shrikes

**Do You Know?** The shrews metabolism is so rapid that an individual shrew may eat its own weight in meat every three hours!

#### 231. PINE GROSBEAK

F

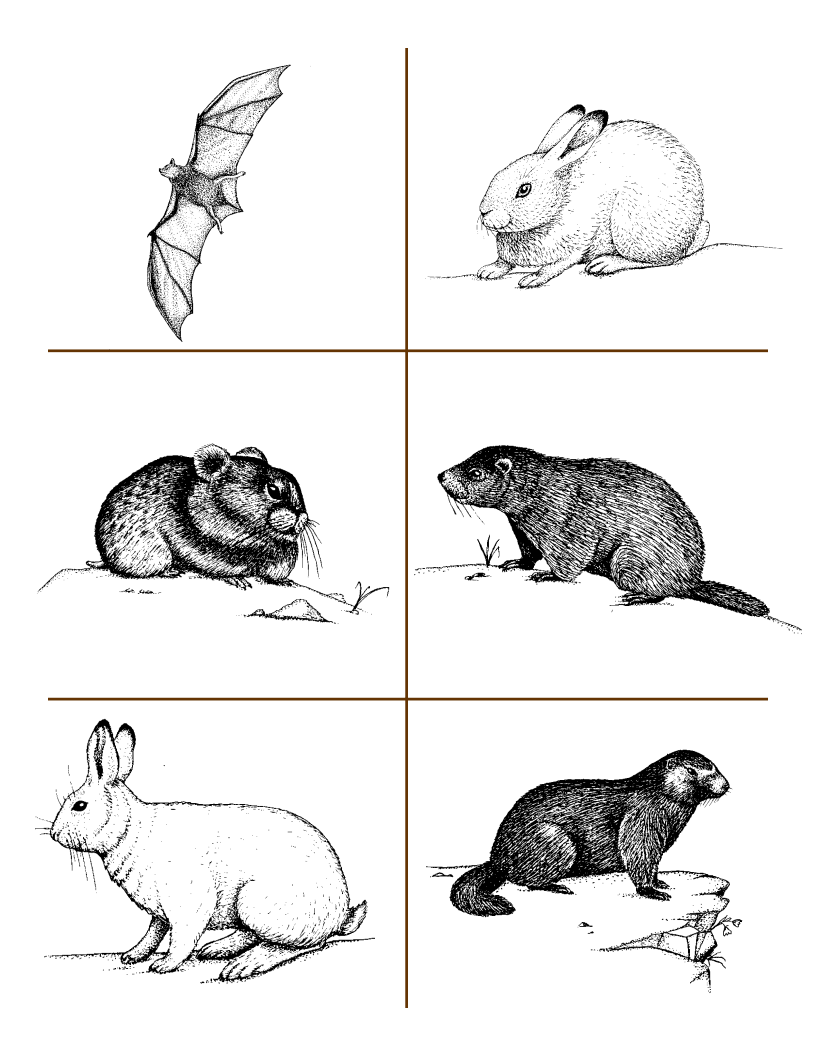
Traits: Medium-sized bird with a stout, coneshaped bill; males are red; females are gray with gold markings.

**Habitat:** Young to old conifer and mixed forests; nests in conifer trees.

Foods: Buds, seeds, and berries of trees and shrubs; also insects

**Eaten by:** Sharp-shinned hawks, merlins, goshawks

**Do You Know?** The male pine grosbeak, like the redpoll, gets new feathers only once a year, after breeding.



#### 238. TUNDRA HARE

T

#### 235. LITTLE BROWN BAT

F.W

Traits: Small mammal with dense, white winter

fur

**Habitat:** Windswept rocky slopes and dry lowland tundra of western and northern Alaska Foods: Willow shoots: leaves, flowers, and

shoots of other tundra plants

Eaten by: Wolves, snowy owls, golden eagles

**Do You Know?** Newborn hares are covered with fur at birth (thus their name) and have their eyes open. True rabbits give birth to naked young whose eves are closed.

**Traits:** Mammal with forelegs modified to form membranous wings; keen eyesight; active at

**Habitat:** Forested areas with a lake nearby; roost

in caves, tree cavities, or buildings

Foods: Mosquitoes, moths, mayflies, caddisflies; usually feeds over water and in forest openings

Eaten by: Owls, squirrels

**Do You Know?** Bats capture flying insects by using echolocation. A single bat may eat as many as 1,000 mosquitoes in one evening.

### 239. WOODCHUCK

F

**Traits:** Small, ground-dwelling mammal with long front teeth for gnawing; short legs; long

bushy tail; hibernates in winter.

Habitat: Forest edges in central Alaska

Foods: Green vegetation in spring and summer Eaten by: Lynx, coyotes, wolves, red-tailed hawk

**Do You Know?** When alarmed, the woodchuck whistles sharply to warn its family.

### 236. COLLARED PIKA

T

**Traits:** Very small mammal with a stocky body: short legs; sharp, curved claws

Habitat: Rocky slopes of alpine tundra in eastern and central Alaska

Foods: Stems and leaves of grasses, sedges, and other alpine tundra plants

**Eaten by:** Foxes, weasels, rough-legged hawks, golden eagles, snowy owls

Do You Know? Pikas do not hibernate. Their winter survival depends on the amount of stored plant material they have gathered and dried.

#### **240. MARMOT**

T

**Traits:** Heavy-bodied mammals with gray or vellow fur and dark feet

**Habitat:** Well-drained or rocky slopes of alpine tundra throughout Alaska; the Alaska marmot occurs only in the Brooks Range. The hoary marmot occurs elsewhere in the state.

Foods: Grasses, sedges, herbs

Eaten by: Golden eagles, brown bears, wolves

**Do You Know?** Alaska marmots hibernate in communal dens, thus reducing heat loss by each individual marmot.

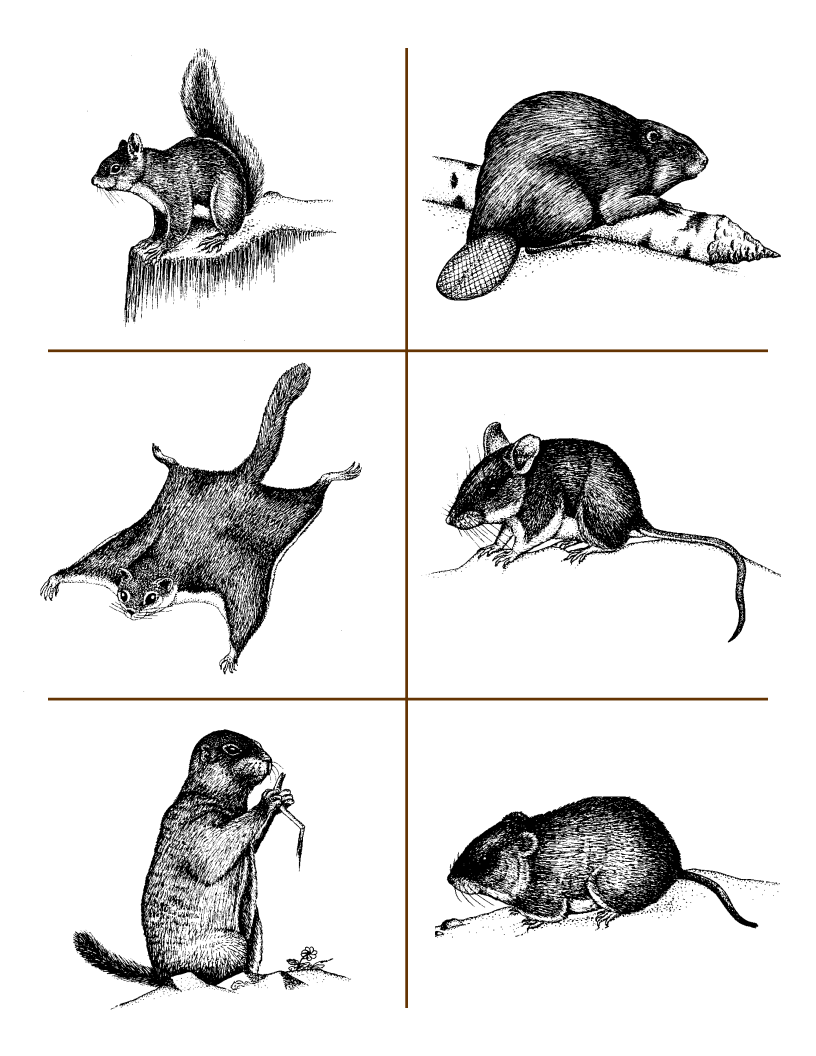
#### 237. SNOWSHOE HARE

**Traits:** Small mammal with long front teeth for clipping twigs; large, long ears; short tail; long hind legs, and large hind feet; changes to white in winter.

**Habitat:** Forest mosaic that includes early successional stages where branches of willows, birch, and aspen are at heights it can reach Foods: Buds and twigs of birch, willows, and

Eaten by: Lynx, goshawks, great horned owls, red fox, coyote

Do You Know? Hares depend on microscopic organisms that live in their intestines to produce important vitamins.



T

Traits: Medium-sized mammal with long incisors;

webbed feet; and a long, flat tail

**Habitat:** Slow-moving streams or lakes near willow, aspen, or other deciduous trees and

shrubs

**Foods:** The cambium (inner bark) of willow, aspen, balsam poplar, and cottonwood trees; also shrubs; aquatic plants

Eaten by: Wolves, lynx, wolverines, bears, humans

**Do You Know?** Beavers change their environment to suit their needs by constructing large dams and by building lodges. Humans are the only animals that make more extensive changes in their environment.

**Traits:** Small mammal with long front teeth, short legs, large bushy tail; red-brown on back, whitish underneath

whitish underneath **Habitat:** Conifer forests

**Foods:** Seeds of spruce and other conifers, berries, mushrooms, some bird eggs and young **Eaten by:** Marten, goshawks, great horned owls

**Do You Know?** When carrying and catching its food, this squirrel helps scatter seeds of spruce and berry-producing plants.

#### 245. DEER MOUSE

F,T

**Traits:** Small mammal with long front teeth for gnawing, a long tail that is brown on top and white underneath, large eyes; this food-storing mammal is primarily nocturnal.

Habitat: Dry forest, tundra, grasslands

Foods: Seeds, nuts, insects, berries, mushrooms,

fresh green vegetation

**Eaten by:** Foxes, weasels, marten, owls and other

birds of prey

**Do You Know?** While eating and caching their foods, deer mice scatter the seeds of some plants and the spores of mycorrhizal fungi.

# 242. NORTHERN FLYING SQUIRREL

**Traits:** Small mammal with long front incisors; long bushy tail; short legs connected by a folded layer of loose skin used for gliding between trees

**Habitat:** Old forests with den sites in tree cavities and small forest openings

**Foods:** Mushrooms, truffles, other fungi; lichens, berries, green vegetation, seeds, buds, insects, small mammals and birds (live or dead).

Eaten by: Owls, goshawks, marten

**Do You Know?** Unlike most squirrels, flying squirrels are active only at night.

# 246. VOLE F,T,W

**Traits:** Small, mouselike mammals with rounded noses, short tails and legs, and long front teeth

(incisors) for gnawing

**Habitat:** Forests, shrublands, wetlands, tundra **Foods:** Fresh green vegetation, seeds, roots, berries, mushrooms and other fungi

**Eaten by:** Coyotes, wolves, foxes, marten, weasels, hawks, owls, jaegers, sandhill cranes, ravens, gulls, and other predatory birds

**Do You Know?** The singing vole makes a high-pitched trill when danger threatens the colony.

### 243. ARCTIC GROUND SQUIRREL

**Traits:** Large, reddish ground squirrel flecked

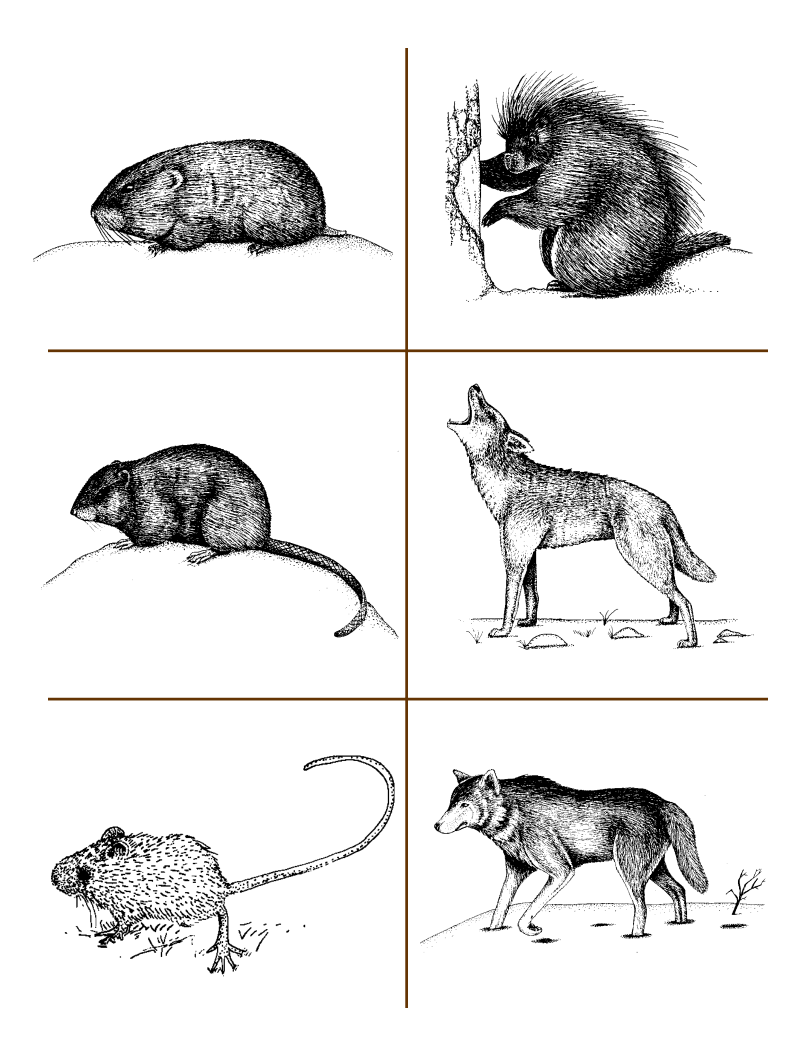
with white; has a very small tail

Habitat: Well-drained soil of lowland and alpine

tundra

**Foods:** Shoots and leaves of tundra plants, berries, insect larvae, bird eggs, carrion **Eaten by:** Foxes, wolves, wolverines, brown bears, golden eagles, rough-legged hawks, snowy owls

**Do You Know?** This mammal hibernates for seven months each year.



**Traits:** Mammal with large front teeth for gnawing, short legs; back and tail covered with quills

**Habitat:** Conifer forests that include large hollow trees or small caves under rocks or logs for denning

**Foods:** Green vegetation in spring and summer, the inner bark (cambium) of spruce and birch trees in winter

**Eaten by:** Lynx, coyotes, wolves, wolverine, some bears

**Do You Know?** The wounds this animal inflicts on tree bark allow various microscopic parasites to enter trees.

**Traits:** Small mouselike mammal with a thick neck and very short tail; two gnawing teeth (incisors) on both upper and lower jaws

**Habitat:** Alpine and lowland tundra, muskegs **Foods:** Shoots and leaves of grasses and sedges; bark, twigs, and buds of willow and dwarf birch; some insects, berries, fungi

**Eaten by:** Owls, jaegers, gulls, rough-legged hawks, arctic foxes, weasels, wolves

**Do You Know?** Collared lemmings turn white in winter and grow shovel-like claws for digging through ice and snow.

# 251. COYOTE F,T,W

**Traits:** Doglike mammal with large, sharply pointed ears; long bushy tail; long legs; gray to brown in color

**Habitat:** Open areas, including early

successional stages of boreal forest, wetlands, tundra

**Foods:** Hares, voles, lemmings, carrion (dead animals); some marmots, ground squirrels, muskrats, birds, fish, insects

**Eaten by:** Wolves, great horned owls, golden eagles, bears

**Do You Know?** Coyotes scavenge scraps from wolf and bear kills of large prey.

#### **248. MUSKRAT**

T,W

**Traits:** Brownish rodent; long, naked tail, flattened side to side with short hairs; hind feet webbed; two gnawing teeth (incisors) on both upper and lower jaws

**Habitat:** Ponds, lakes, marshes, estuaries **Foods:** Aquatic plants (bulrushes, water lilies, pondweeds), some mussels, frogs, fish **Eaten by:** Hawks, owls, foxes, coyotes, mink

**Do You Know?** During winter, muskrats spend much of their time under the ice. They maintain holes through the ice, called "pushups," for breathing and as feeding sites.

# 252. WOLF F,T,W

**Traits:** Large, doglike mammal with sharp teeth; long bushy tail; long legs; lives and hunts in packs

**Habitat:** Forests, tundra, and wetlands wherever large herbivores (moose, deer, caribou, goats, or sheep) are available for food

**Foods:** Moose, deer, caribou, muskoxen, goats, and Dall sheep adults and young; also marmots, beaver, voles, other small mammals

Eaten by: Other wolves occasionally

**Do You Know?** Social hunting behavior (hunting in packs) allows wolves to prey on large animals such as moose, caribou, and muskoxen.

#### 249. MEADOW JUMPING MOUSE

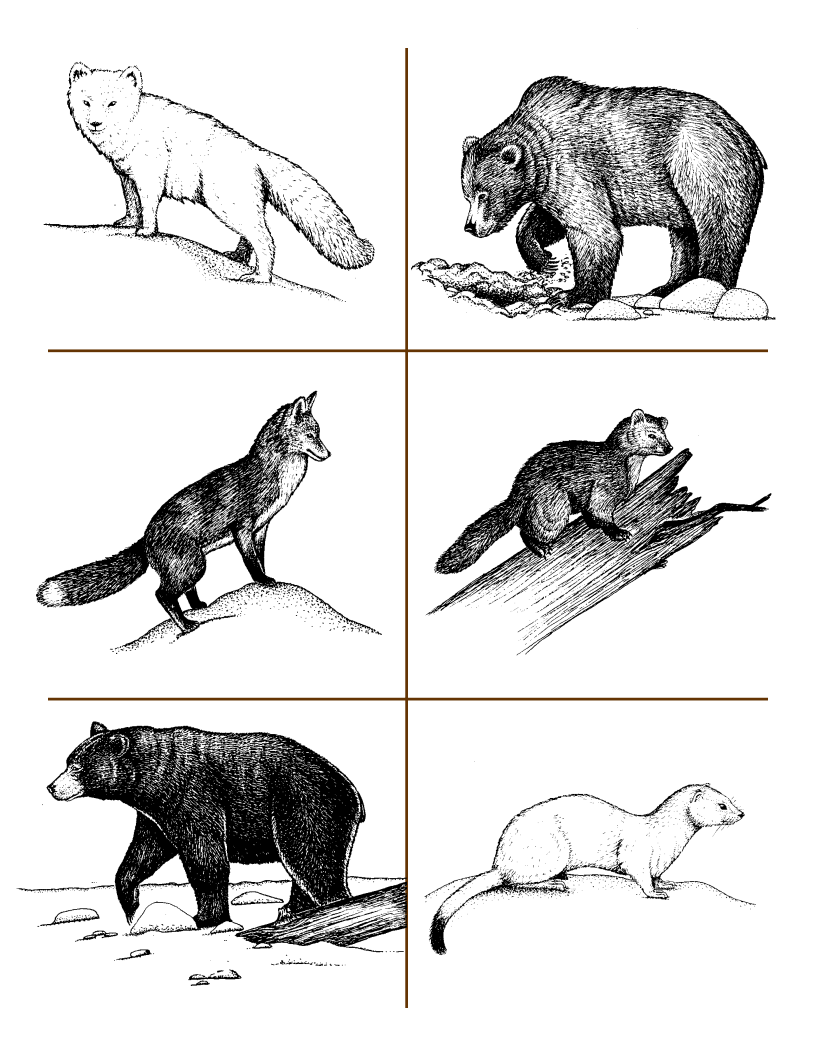
**Traits:** Small mammal with very long tail, large hind feet, small ears, and large front teeth for gnawing; hibernates during the winter and is primarily nocturnal.

**Habitat:** Forest edges and damp meadows; den sites beneath brush, logs, or stumps; well-drained sites to dig its deep winter burrow

Foods: Seeds, insects, fruits

**Eaten by:** Weasels, marten, owls, kestrels

**Do You Know?** The hind feet of jumping mice can propel them into six-foot (2-m) jumps.



**253. ARCTIC FOX** 

T,W

**Traits:** Heavyset mammal with short tail; long snout; large hump on shoulders; long claws on forefeet; brown fur; walks on heels rather than on toes.

Habitat: Tundra, forests

**Foods:** In spring, over-wintered berries, roots, fresh grasses, herbs; summer and fall berries; also small mammals, caribou, moose, salmon, carrion (deed animals)

carrion (dead animals)

Eaten by: Other brown bears, humans

**Do You Know?** Brown bears survive winter by remaining dormant in underground dens. They do not eat, drink, or defecate for the five to six months spent in the den.

**Traits:** Mammal with yellow-brown fur in summer, white in winter; also blue-gray variety that stays dark; short legs, ears, and muzzle **Habitat:** Wetlands, dry tundra; pack ice in winter **Foods:** Lemmings, voles, hares, birds and their eggs, fish, carrion from kills of larger animals **Eaten by:** Occasionally taken by wolves, wolverines, or bears; snowy owls may take young

foxes. **Do You Know?** Arctic foxes were introduced to the Aleutian Islands by people for fur harvest and

have caused declines in the populations of several seabirds and the Aleutian Canada Goose.

### **257. MARTEN**

**Traits:** Small, furbearing mammal with sharp

teeth, short legs, yellow to brown fur, long tail **Habitat:** Conifer forests with high population of

voles; mature conifer trees for cover

**Foods:** Meadow and red-backed voles, some berries, small birds, bird eggs, squirrels, and carrion (dead animals)

**Eaten by:** Coyotes, red fox, lynx, eagles, great horned owls

**Do You Know?** Martens use squirrel middens (piles of spruce cone scraps left by squirrels) for winter den sites.

#### 254. RED FOX

F,T,W

**Traits:** Doglike mammal with long tail; sharp teeth; red to black fur; long legs

**Habitat:** Early successional stages of boreal forest, tundra, or wetlands where prey is

abundant

**Foods:** Voles, lemmings, some muskrats, squirrels, hares, birds, eggs, insects, berries, carrion (dead animals)

**Eaten by:** Wolves, coyotes, lynx, wolverine; rarely by bears, golden eagles

**Do You Know?** Foxes store excess food when hunting is good.

# 258. ERMINE (SHORT-TAILED WEASEL) F,T,W

**Traits:** Small, furbearing mammal with sharp teeth; turns white in winter, except the tip of its long tail.

**Habitat:** Open areas (early successional stages of boreal forest, wetlands, tundra) with water for drinking

**Foods:** Voles, shrews, jumping mice, deer mice, other small mammals; some birds, insects, plants

**Eaten by:** Great horned owls, hawks, red foxes, goshawks

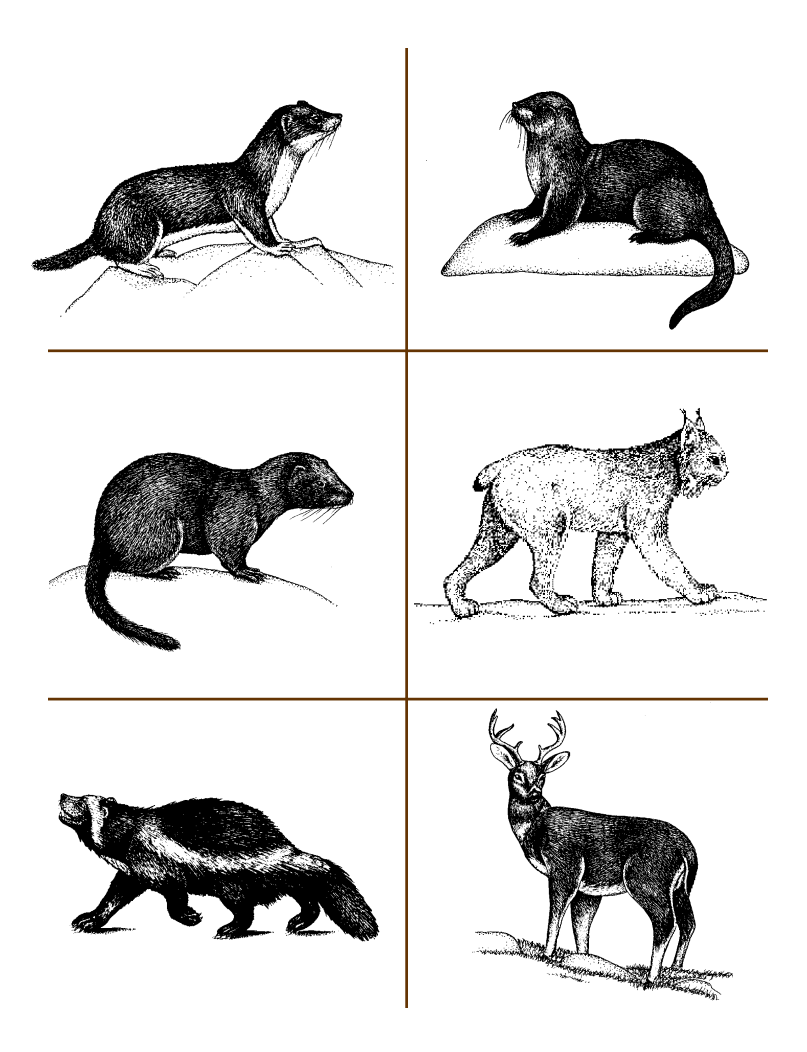
**Do You Know?** Ermines are chiefly nocturnal, but they also hunt during the day.

#### **255. BLACK BEAR**

**Traits:** Large mammal with brown, black, or bluegray fur; brown muzzle; short claws; sharp teeth **Habitat:** Forested areas throughout Alaska **Foods:** Varies seasonally; fresh green vegetation in spring, salmon and berries in fall; some moose calves and deer fawns; also carrion (dead animals)

Eaten by: Brown bears, black bears, humans

**Do You Know?** Black bears sometimes hibernate in a tree hollow created by fungi and bacteria that decayed the wood.



F.T.W

**Traits:** Furbearing mammal with large canine teeth; long, slender body; short legs; webbed feet

and a long tail covered with dense fur

**Habitat:** Streams, rivers, large lakes, sea coasts **Foods:** Fish (rockfish, blackfish, sculpins,

suckers) frogs, aquatic invertebrates, some birds

and small mammals

Eaten by: Occasionally lynx, coyotes, wolves

**Do You Know?** River otters can dive 60 feet (18.3 m) and stay underwater for as long as four minutes.

**Traits:** Small furbearing mammal with a long tail;

turns white in winter **Habitat:** Early successional stages of boreal

forest, tundra where food is abundant

**Foods:** Voles, shrews, lemmings, jumping mice, deer mice, other small mammals; some small birds, insects, plants

**Eaten by:** Great horned owls, hawks, red foxes, goshawks, ermine

**Do You Know?** Speed, ferocity, and its ability to fit into tight spaces help the weasel avoid larger predators.

263. LYNX F

**Traits:** Medium-sized mammal in the cat family;

large feet, short tail, sharp teeth

**Habitat:** Mosaic of old conifer and early successional stage forests where prey is abundant

**Foods:** Snowshoe hares almost exclusively; small mammals, birds when hare populations are low **Eaten by:** Great horned owls or wolverines may eat young.

**Do You Know?** The lynx is the only cat native to Alaska.

260. MINK

**Traits:** Mammals with large canine teeth; a long, slender body; short legs; long, round tail; dense

brown fur; feet not webbed

**Habitat:** Streams, lakes, marshes, inlets, estuaries

**Foods:** Muskrats, voles, lemmings; eggs and young of ducks, geese, and shorebirds; fish, frogs, mussels, aquatic insects

**Eaten by:** Hawks, owls, lynx, foxes, coyotes, wolves

**Do You Know?** Like all other weasels, mink have an anal scent gland that produces a strong odor.

#### 264. SITKA BLACK-TAILED DEER

**Traits:** Small, hoofed mammal with long legs; reddish brown fur; black tail; antlers on male in fall

**Habitat:** Coastal hemlock-spruce forest; old-growth forest is critical for winter survival. **Foods:** Herbs and shrubs (bunchberry and trailing bramble); blueberry, hemlock, arboreal lichens in winter

Eaten by: Wolves, brown bears, humans

**Do You Know?** This deer is native to Southeast Alaska, but humans moved some to Yakutat and to Kodiak and Afognak islands.

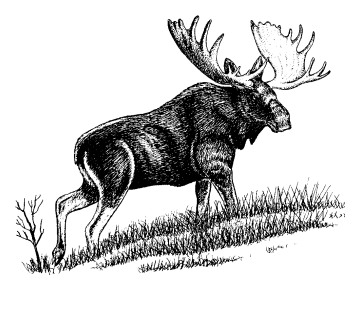
#### **261. WOLVERINE**

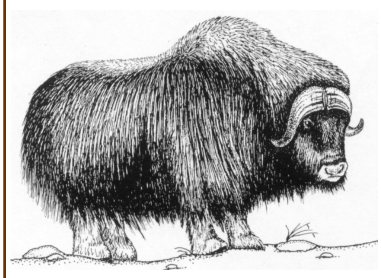
F,T

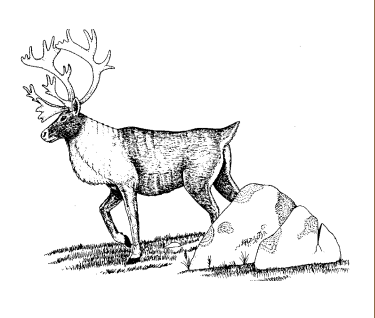
**Traits:** Furbearing mammal; brown with white stripes on sides; strong, well-developed teeth **Habitat:** Coastal and boreal forests, tundra **Foods:** Carrion (dead animals), marmots, voles; some bird eggs, berries, calves of moose and caribour

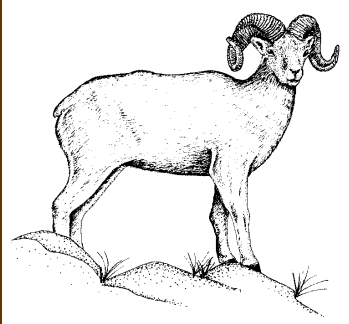
Eaten by: Occasionally killed by wolves or bears

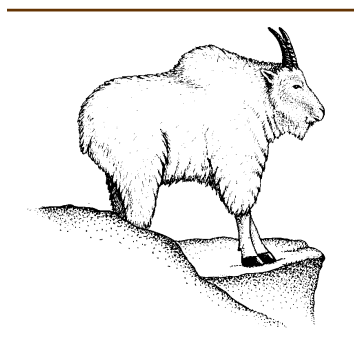
**Do You Know?** Spinelike hairs on the pads of their feet help wolverines walk on snow and ice. Wolverines are fierce and solitary predators.

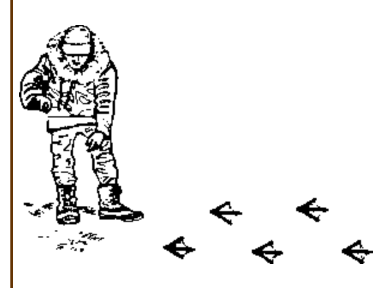












**265. MOOSE 268. MUSKOX** F,W

**Traits:** Large, stocky mammal with long, dense

fur: short legs and tail

Habitat: Lowland tundra of northern and western Alaska; prefers floodplains and river bottoms in summer: windblown, snow-free areas

Foods: Grasses, sedges, herbs, woody plants (willows)

Eaten by: Wolves, brown bears, humans

Do You Know? The muskox is called "oomingmak" in Inupiag, meaning "the animal with skin like a beard."

**Traits:** Large, hoofed mammal with long legs and long, drooping nose; large, palmate antlers on males in fall

**Habitat:** Tall shrub thickets along rivers; shelter in forests

**Foods:** Woody vegetation (willow, birch, aspen), grasses, sedges, horsetails, aquatic plants Eaten by: Wolves, brown bears, humans

**Do You Know?** The moose is the largest member of the deer family in the world, and the Alaska race is the largest of all the moose.

#### **269. DALL SHEEP**

T

266. CARIBOU

F,T

**Traits:** Mammal with dense, white fur and sharp hooves specially designed for climbing

**Habitat:** Separate summer and winter ranges of alpine tundra; cliffs for escape cover; windblown ridges where food is available during winter Foods: Alpine grasses and sedges; also flowering

herbs, willows, mosses

Eaten by: Wolves, wolverines, bears, humans; golden eagles will eat lambs.

Do You Know? These high-country animals are seldom found below timberline in Alaska.

**Traits:** Moderately sized, hoofed mammal with short ears and tail; mane on neck; antlers large and variable with forward-projecting brow tines Habitat: Lowland and alpine tundra, boreal forest; cool windblown sites or snow fields in

summer to escape insects

**Foods:** Grasses, sedges, lichens, leaves of willow and birch, herbs

**Eaten by:** Wolves, bears, wolverine, humans

Do You Know? Caribou are the only member of the deer family in which both sexes grow antlers.

# **270. HUMANS**

F,T,W

**Traits:** Large mammals that walk erect on two legs and have forelimbs with opposable thumbs **Habitat:** Adaptable; variety of environments

around the world

Foods: Moose, caribou, salmon, geese, many

plants, domesticated animals

**Eaten by:** Wild animals kill people rarely; humans have no true predators.

**Do You Know?** The Alaska population prior to European contact was estimated at 84,750 people. In 2000, the population of Alaska was 629,932.

#### **267. MOUNTAIN GOAT**

**Traits:** Hoofed mammal with long, white hair on body and legs; short, black horns; long hair on

**Habitat:** Steep hillsides and cliffs of alpine tundra in Southeastern and Southcentral Alaska Foods: Grass, herbs, low-growing shrubs in summer; hemlock, willow, other woody plants in

Eaten by: Wolves, coyotes, humans; golden eagles will kill kids (young goats).

Do You Know? Mountain goats are both grazing and browsing animals, depending on the particular habitat and season of the year.