

Masters of the Air



What are birds of prey?

Birds of prey, or raptors, are amazing animals. They have large eyes that face forward, powerful talons and a hooked beak. Their food includes amphibians, birds, insects, mammals and reptiles. Scientists recognize eight major groups of birds as "birds of prey."

Buteos (large hawks) fly on wide, slow-beating wings which allow them to soar and search for prey. They perch on tree limbs and fence or telephone posts.

Accipters (true hawks) have a long tail (like a rudder) and short rounded wings. When flying, they make several quick wing beats and then glide. True hawks are aggressive and very quick.

Ospreys can be recognized by wings that appear to be "bent," or angled, when they fly. Found near large bodies of water, they dive feet-first to catch fishes.

Falcons have long, thin, pointed wings, a short bill and a streamlined body. They can fly very fast.

Eagles are larger than hawks and have longer wings. Their bill is almost as long as their head.

Harriers fly close to the ground. Their wings form a small "v" during flight. These birds have a long, thin body with long, rounded wings and long legs.

Kites are medium-sized hawks with pointed wings. Their hooked beak helps them feed on their prey items, such as small mammals, reptiles and insects.

Owls can turn their head around 270 degrees. Fringed outer wing feathers allow for silent flight. Their wings are rounded, and the tail is short.

Find the following words in this puzzle:

beak	osprey	falcon
harrier	strong	predator
raptor	eyesight	tear
clutch	owl	soar
nest	talon	eagle

C L U T C H V W F T O W L R E I R R A H S Q B U R Z A L L G P R E D A T O R C I R A A S P N S M O S E E K B T T S E N E Y T G N O R T S F Y C D A G R E L G A E

Illustrated by Clinton Johnston.

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Amazing Adaptations

Birds of prey have special adaptations or "tools of the trade" that greatly enhance their hunting skills. They have excellent hearing, sharp talons and keen eyesight.

Ear openings on each side of the head behind and beneath the eyes provide birds of prey with excellent hearing. Their ears don't look like ours and are usually hidden by feathers. Some owls have ear tufts which are feathers that stick up over the ear and aid in directing sound into the ear holes. Owls and harriers also have a facial disk (round face) that helps funnel sound into the ear openings.

Birds of prey have a talon, or claw, on the tip of each of their eight toes. Talons are made of keratin and are extremely sharp. The downward-curved shape, sharpness and length of the talons make it difficult for these birds to walk. Strong leg muscles, strong toes and sharp talons provide the necessary weapons to obtain food. Some birds of prey can crush the vertebrae of their victim with their toes! Muscles and talons allow these birds to carry their prey with their toes as they fly.

Another adaptation that makes birds of prey efficient predators is keen eyesight. These birds have the best eyes in the animal kingdom. Not only can they see greater distances than humans, but their visual acuity (ability to see clearly) is eight times that of ours. Their eyesight is as sharp as that of a human looking through eight-power binoculars! As a result of its powerful vision, a red-tailed hawk can see a rabbit one mile away.

The eyes of birds of prey are so large that they have no room to move within their eye sockets. In order to see to the side, they must turn their head. They have a very long, flexible neck that helps them to turn the head almost backwards.

Activity: Ask a friend to hold an open book toward you. Stand in front of the book and back up until the words are hardly visible. Read two or three sentences of the book. Measure the distance (in feet) from you to the book. Multiply the distance by eight and move back that many feet from the book. Try to read the book again. If you had the eyesight of an eagle, you could still read the book clearly!





Natural Tools

The bird world contains an amazing variety of beaks. A bird's beak, or bill, is made of bone and is covered by a horny plate called keratin. In birds of prey, the tip of the beak is hooked, and the edges are sharp. The hooked beak is used to tear meat since most raptors, or birds of prey, eat prey too large to swallow whole. The upper beak of a falcon is notched. This "tooth" is used to break the neck vertebrae of its prey. Strong jaw and neck muscles help tear apart the prey.

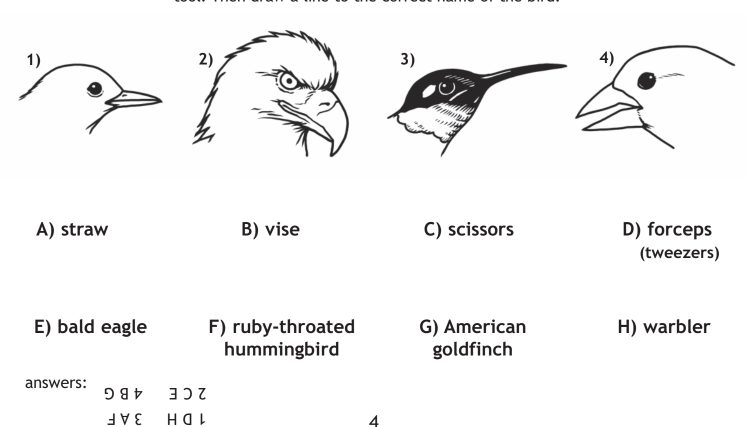
Raptors have a soft, fleshy area, the cere, at the base of the upper bill. The cere is featherless and helps meat-eating birds keep the area around the bill clean. The cere is easier to clean than feathers.

At-Home Activity

Not all birds eat the same kinds of foods. Some birds are insectivores. They eat insects. Some are gramnivores, feeding on seeds and grains. Others are carnivores, or meat-eaters. There are other birds that eat fruits or a combination of foods. Try this experiment to see what foods the birds in your backyard prefer. Place cracked corn, bird seed, suet (fat), worms, raisins and scraps of meat in separate shallow dishes. Stand inside and watch birds coming to the feeding area. Record which birds eat each food. Be sure to clean up the food dishes (those without seeds) after a short time, especially if it's warm outside.

Make a Match

Birds perform many tasks using their beak as a tool. Draw a line to match each beak to its corresponding human tool. Then draw a line to the correct name of the bird.



What did the owl have for dinner?

scapula

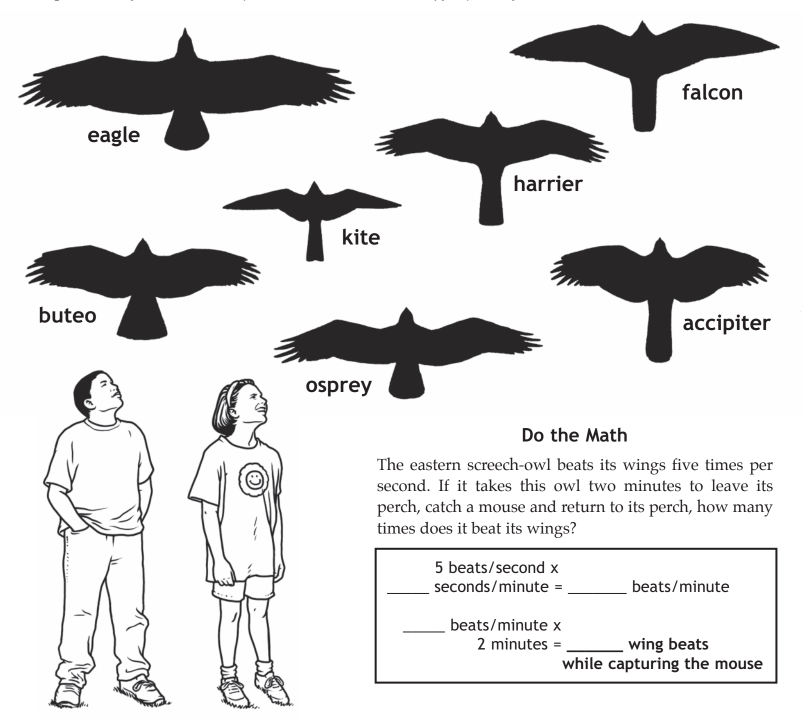
Did you know that you can determine what an owl has eaten by analyzing its pellet? An owl eats its prey whole or in big chunks. It cannot digest everything that it swallows. "Pellet" is a term for the bones, hair, shells and other items an owl coughs up. These parts cannot easily pass through the owl's digestive tract. To get rid of them, the owl removes them through its mouth.

The illustration below shows the bones from a pellet that has been picked apart for you. It is your mission to count the number of pelvises, scapula and skulls. Use the key to help you determine whether each bone belongs to a bird or rodent. Write these numbers in the table below to find out how many of each the owl had for dinner.

out how many of each the owl had for dinner.			<u>s</u> 5	2		
	# counted	# consumed	pelvis	33333		
bird skulls						
bird scapula		÷2 =			17	
bird pelvises) %	
rodent skulls			~ 2	200		
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		5				2

Soaring High in the Sky

Most people learn to identify birds by their size, color, song and the habitat they are found in. Since many raptors are seen high in the sky, some people learn to identify them by their silhouette, or outline. Take this quick reference guide with you on your next trip outside and watch the sky for raptors. Can you become an expert birder and learn to identify raptors by their silhouettes?



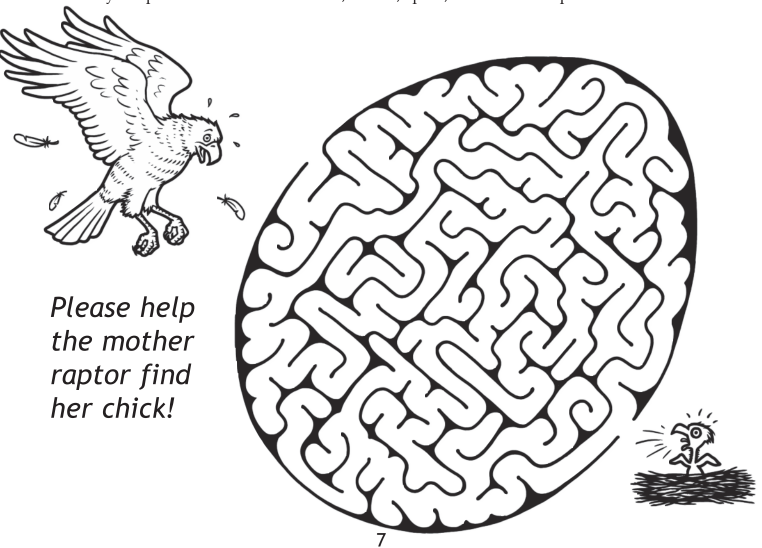
Want to be amazed? Compare the number of screech-owl wing beats per minute to a ruby-throated hummingbird that beats its wings an amazing 5,000 times per minute!

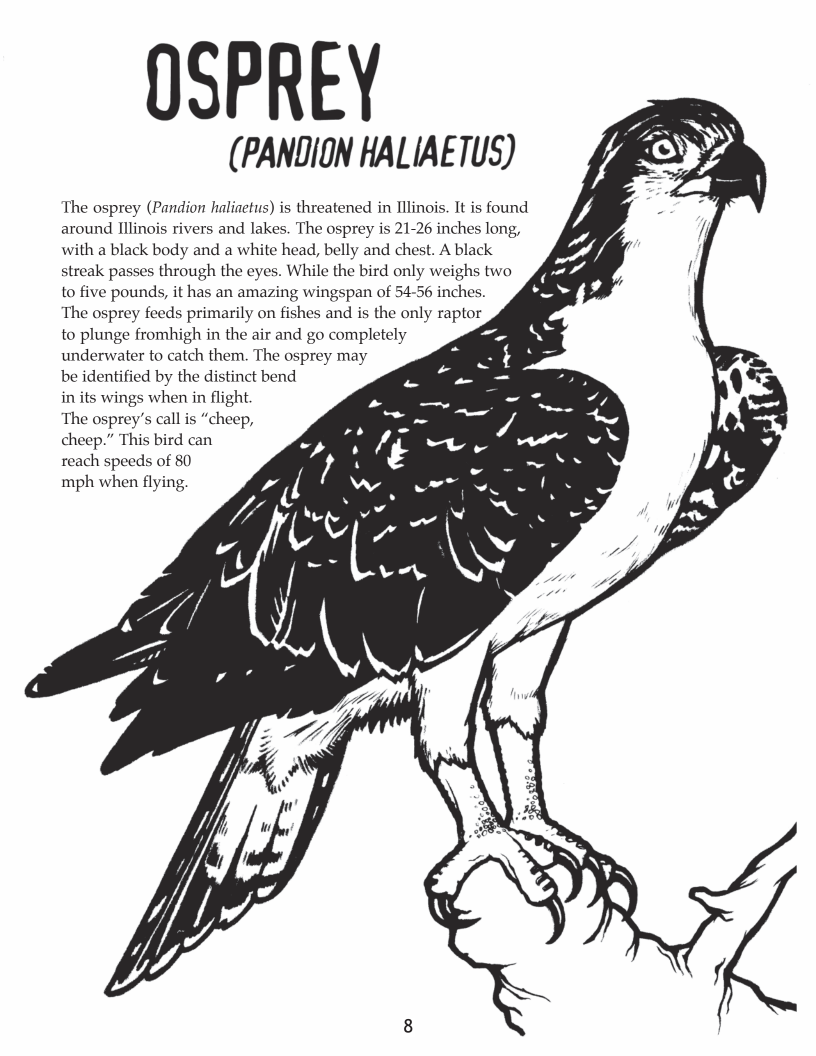
Nests and Eggs

Birds of prey have several types of nesting strategies. The peregrine falcon is an example of a species that does not spend any energy making a nest. It simply lays its eggs directly on a high bluff or window ledge of a tall building. The screech-owl and American kestrel use a tree cavity for a nest. The barn owl is appropriately named because it often uses a barn for a nest site. The males of many raptor species collect sticks, feathers, leaves and mosses that the female uses to construct the nest. Bald eagles reuse the same nest each year, adding branches, roots and cornstalks. One bald eagle nest eventually weighed one ton!

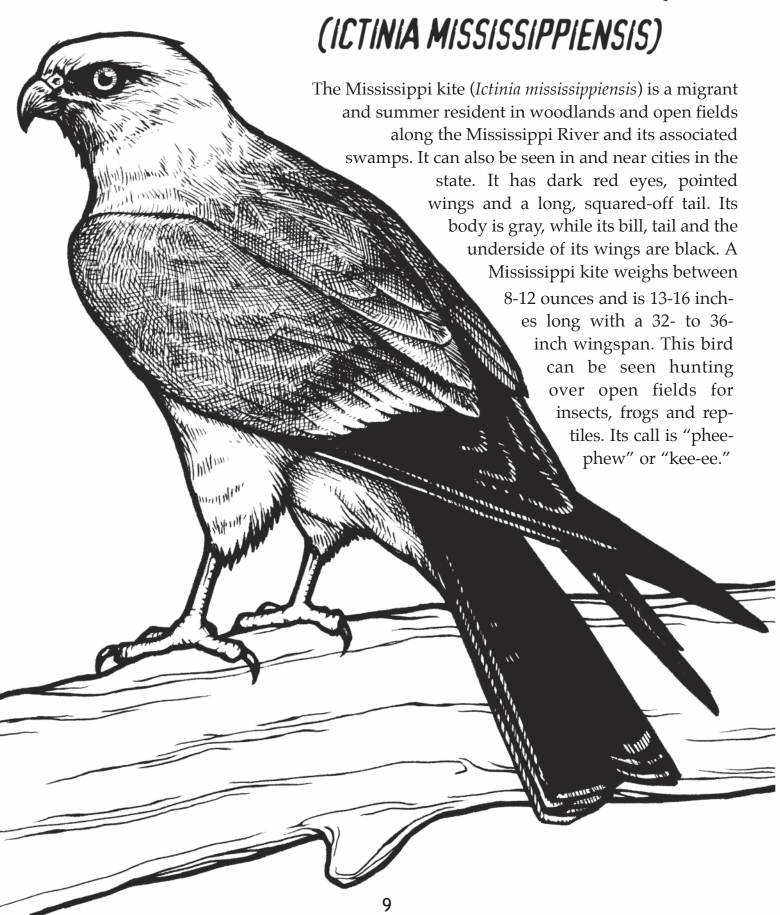
Eggs are amazing! They are strong enough to support the weight of the parent bird, who sits on the egg while the chick develops. Strong as they are, they must be thin enough for the hatchling to break out of the egg and join the world. The eggs of each bird species have their own special coloring and markings (like a fingerprint for a bird). The eggs of birds of prey have muted colors to help them blend in with their surroundings (camouflage).

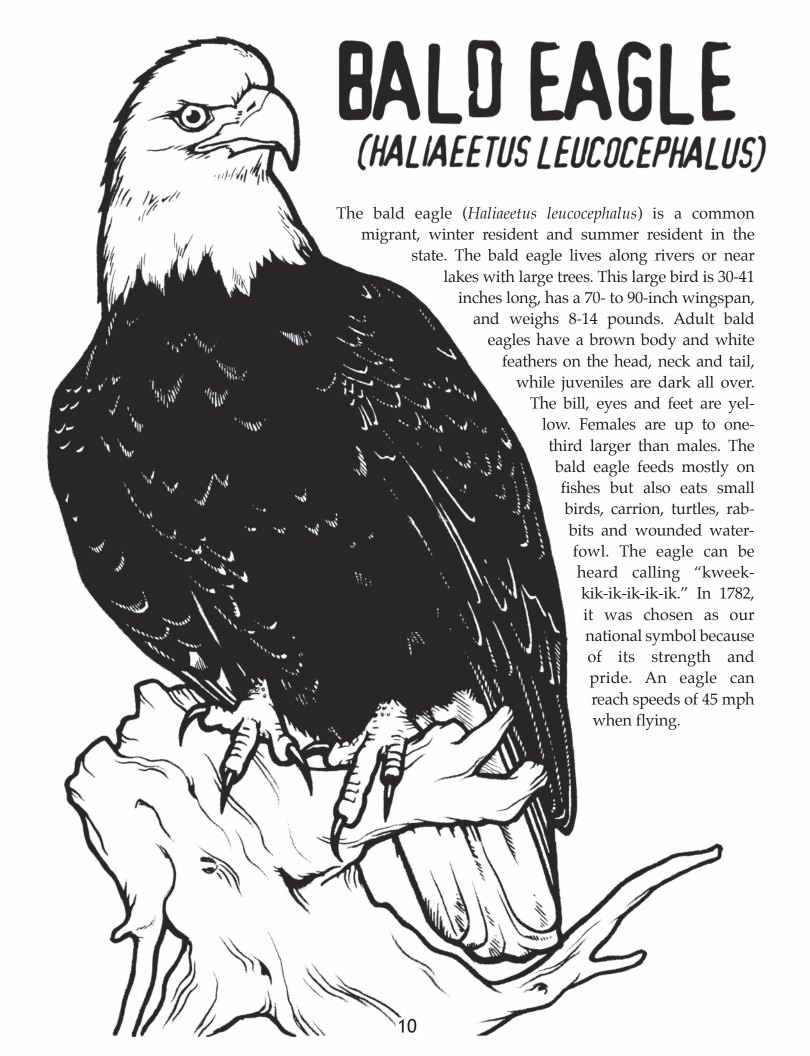
The number of eggs laid in the nest is called the clutch. Clutch size is determined by nature and how many hatchlings can be successfully supported by the environment. The number can be increased or decreased by the presence or absence of food, shelter, space, water and competition.



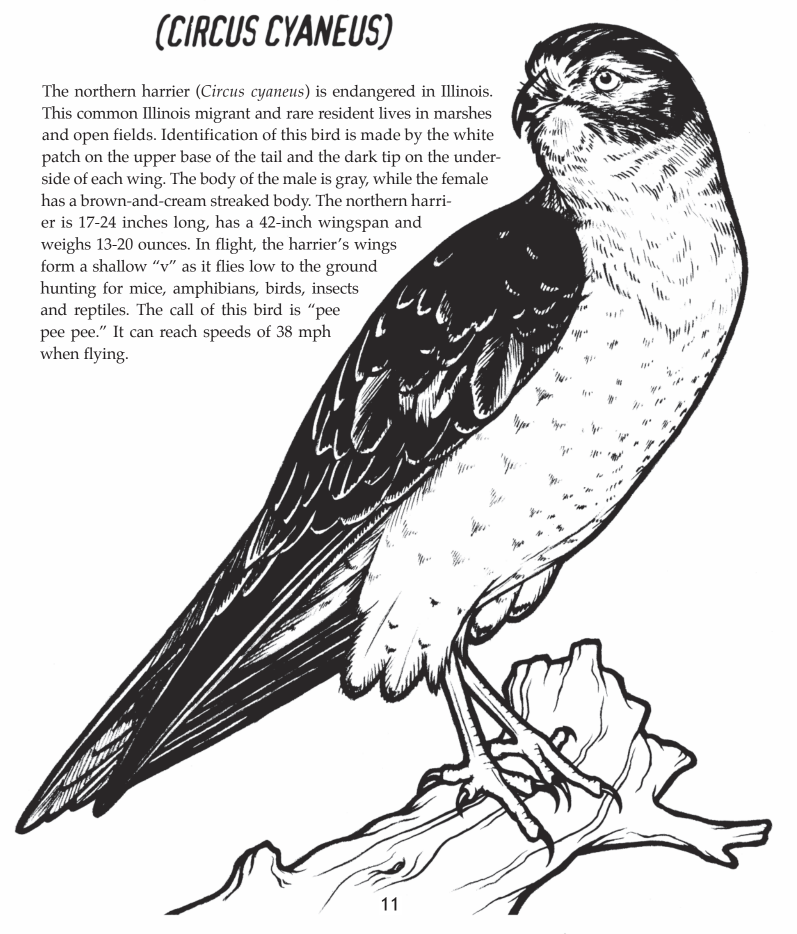


MISSISSIPPI KITE

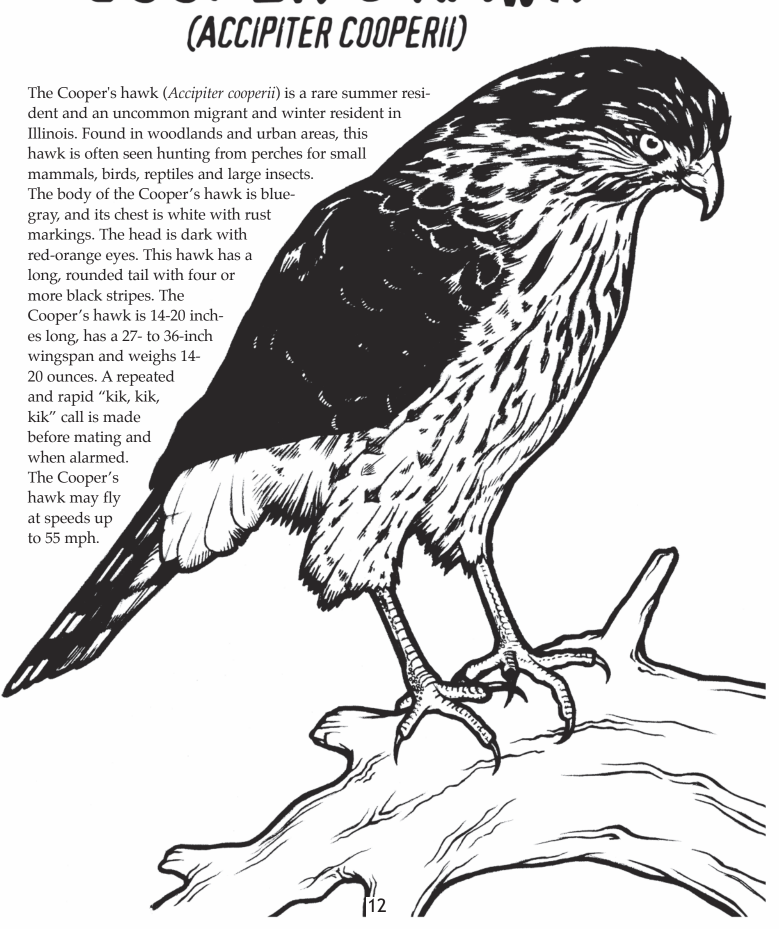




NORTHERN HARRIER

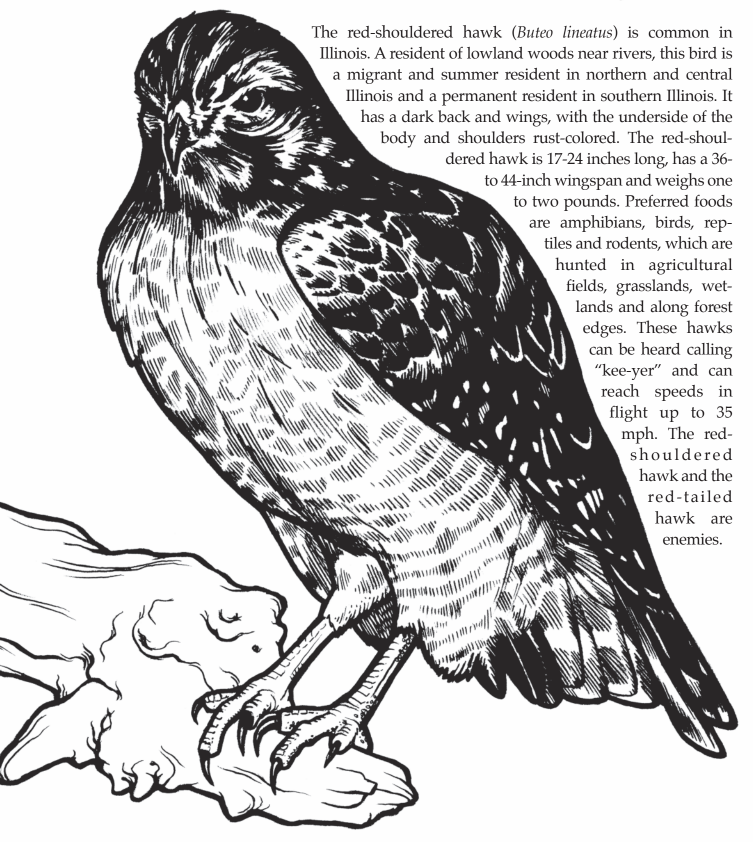


COOPER'S HAWK

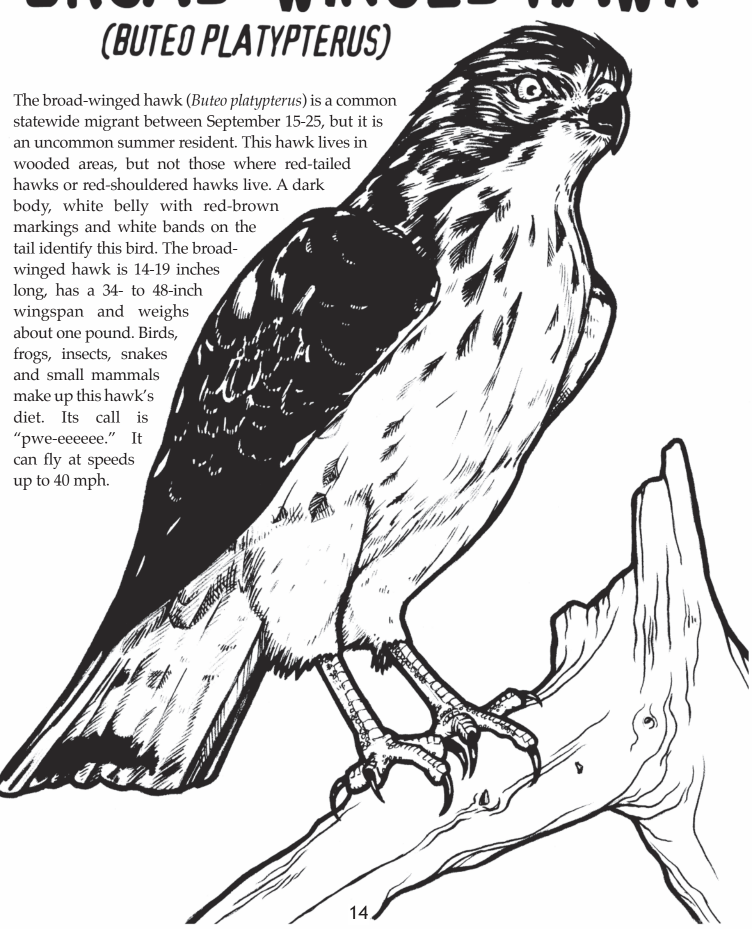


RED-SHOULDERED HAWK

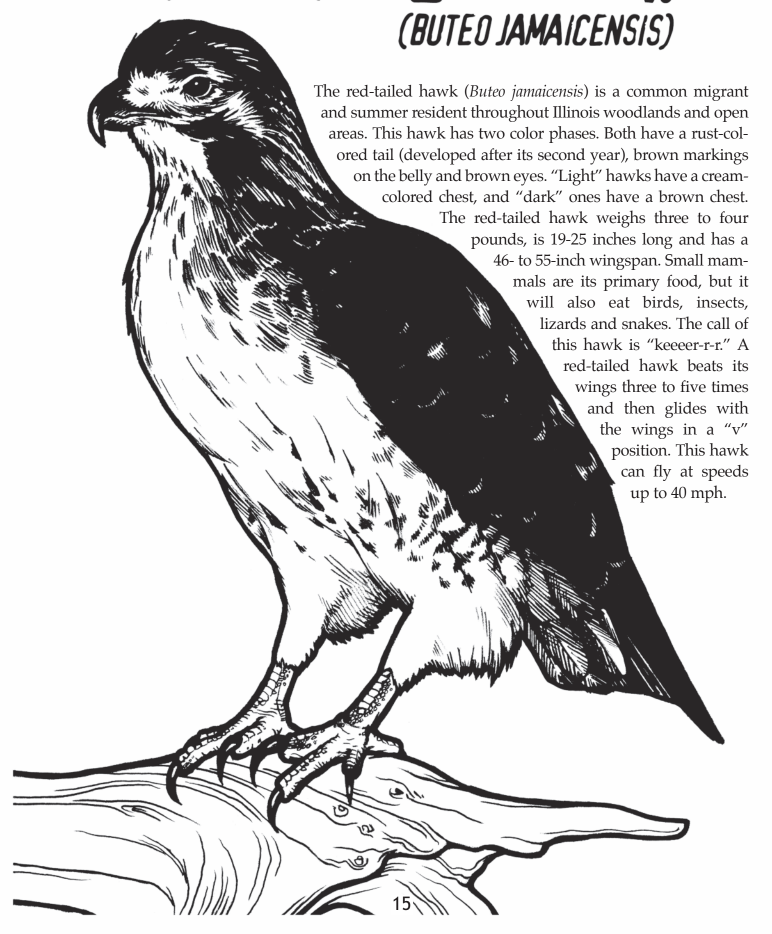
(BUTEO LINEATUS)



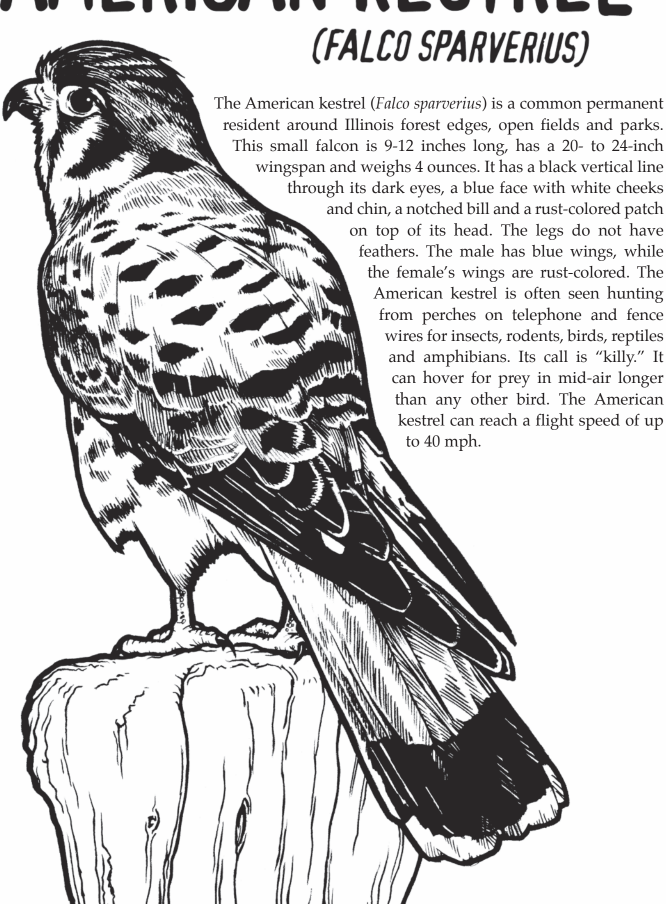
BROAD-WINGED HAWK



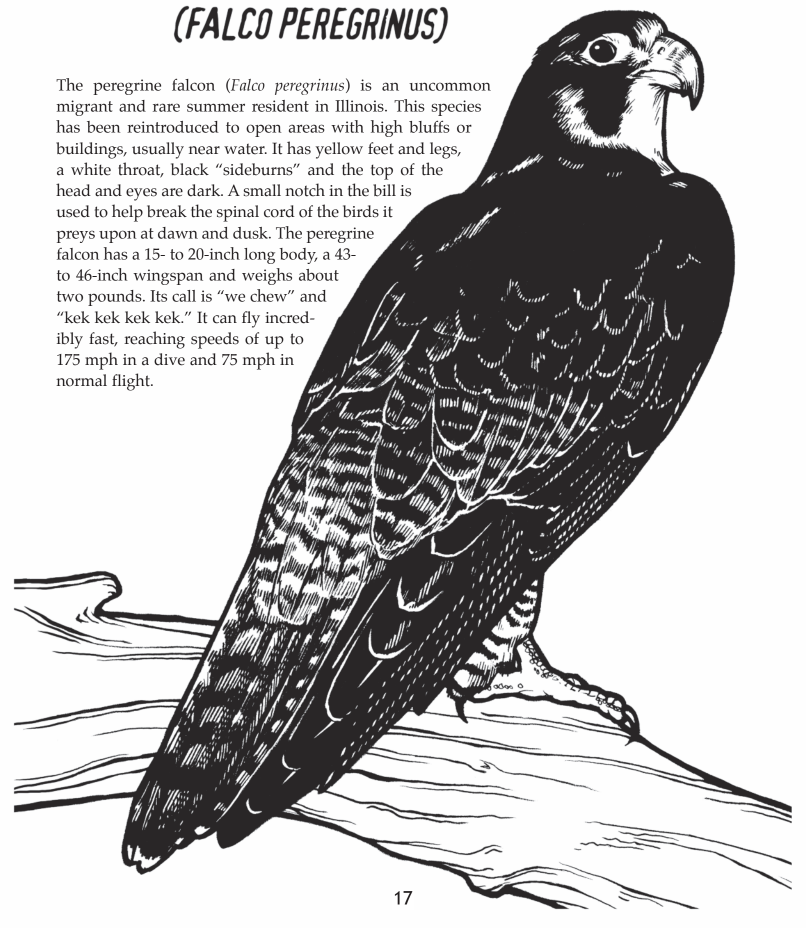
RED-TAILED HAWK

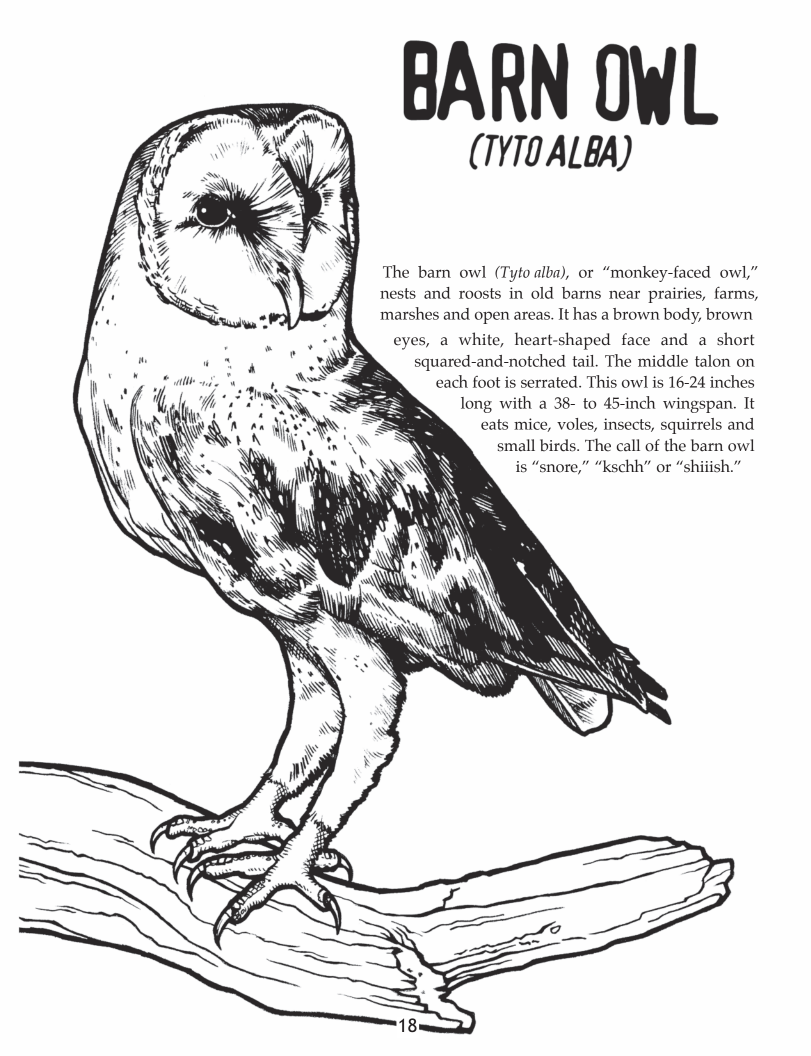


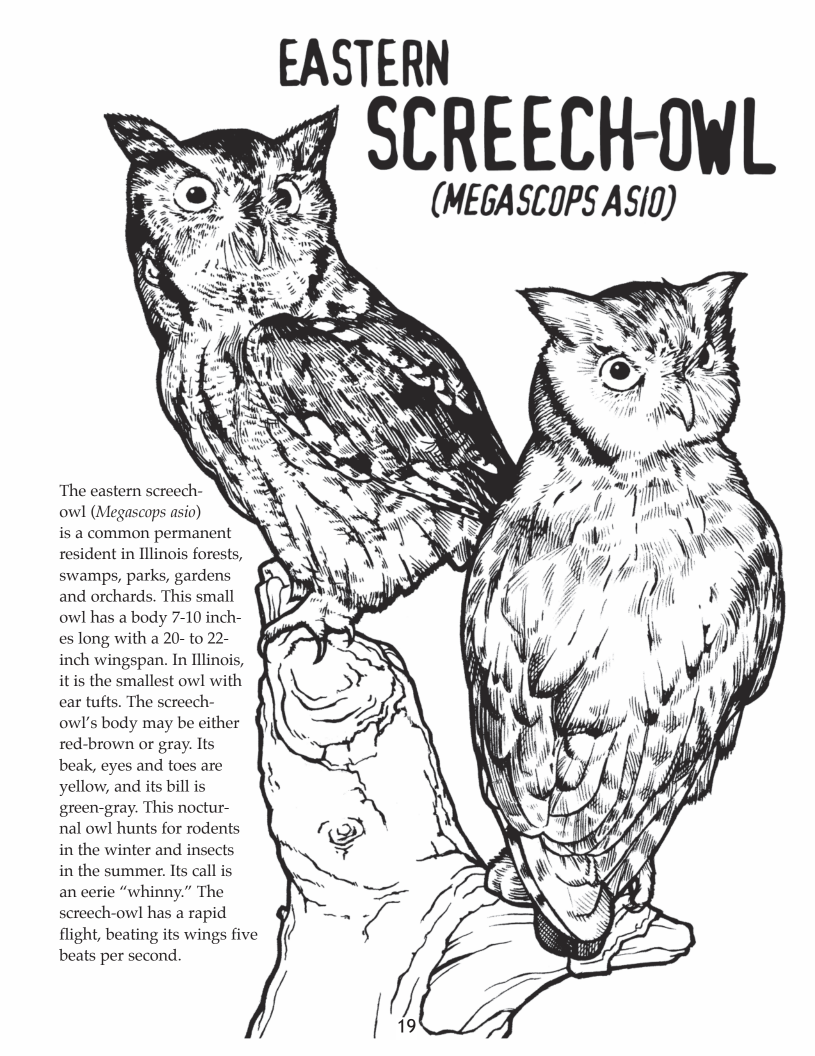
AMERICAN KESTREL



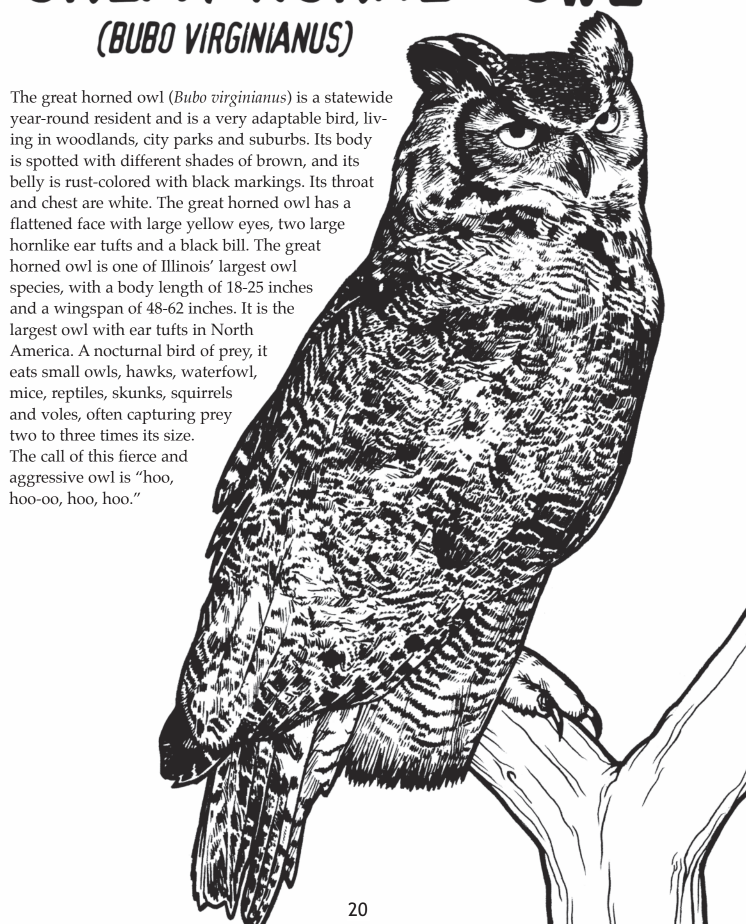
PEREGRINE FALCON





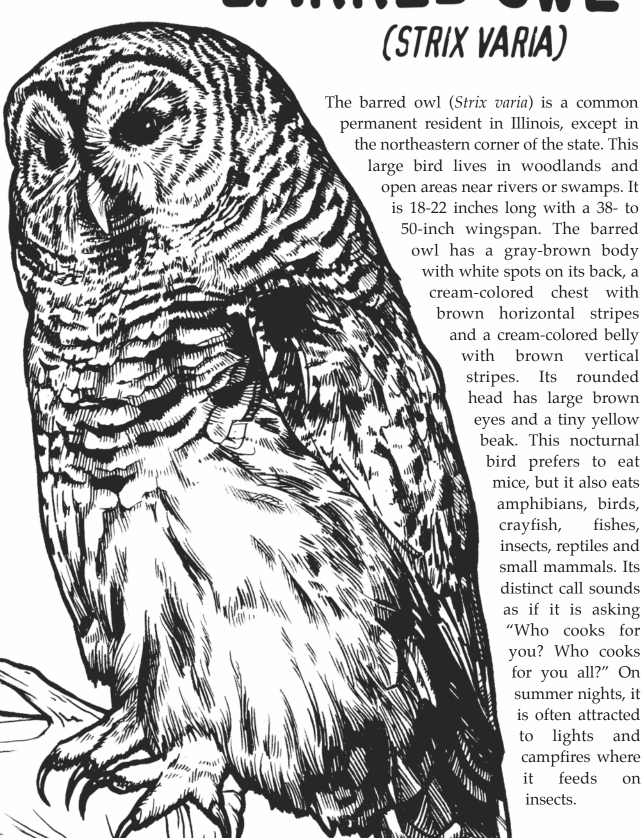


GREAT HORNED OWL

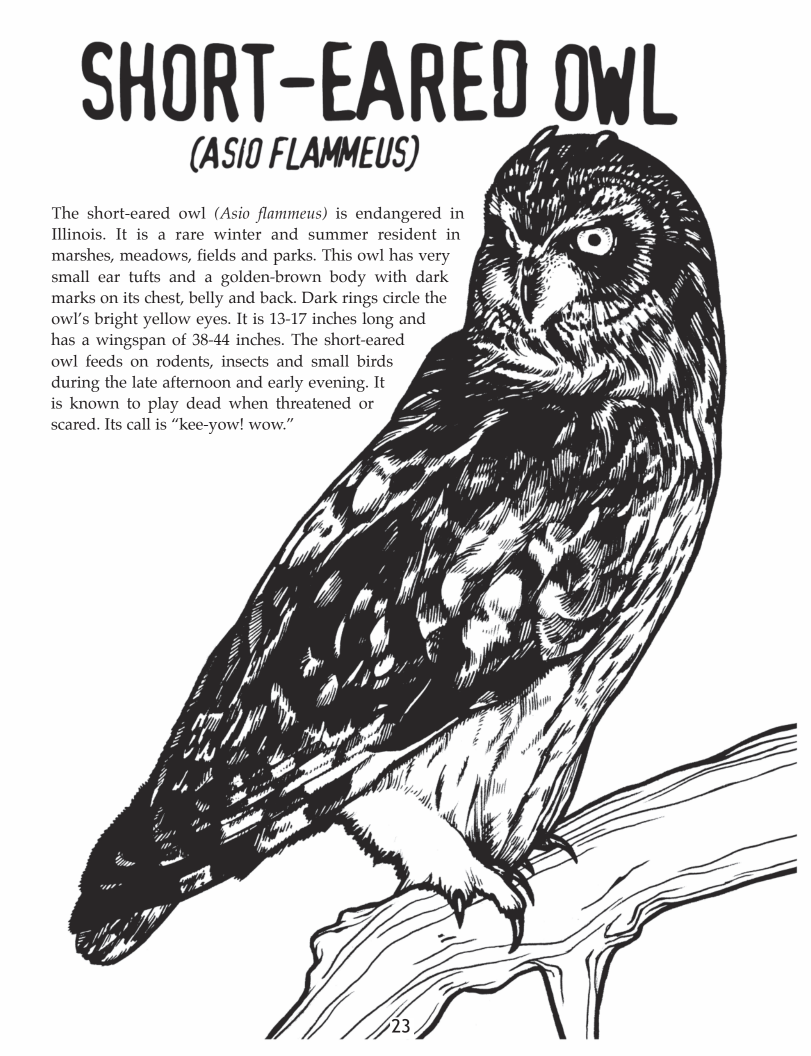




BARRED OWL



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