The HOW AND WHY Wonder Book of BIRDS
THE HOW AND WHY WONDER BOOK OF
BIRDS

By ROBERT MATHEWSON, Curator of Science,
Staten Island Institute of Arts and Sciences,
Staten Island, N. Y.
Illustrated by WALTER FERGUSON and NED SMITH
Editorial Production: DONALD D. WOLF

Edited under the supervision of
Dr. Paul E. Blackwood
Specialist for Elementary Science
U. S. Department of Health,
Education and Welfare
Washington, D. C.

Text and illustrations approved by
Oakes A. White
Brooklyn Children's Museum
Brooklyn, New York

WONDER BOOKS • NEW YORK
Introduction

"What bird is that?" is a question children ask almost daily. Grownups often wonder about birds, too, even if they don’t ask their questions aloud. This colorful book not only tells about the more common birds, but it also introduces us to some uncommon and unusual ones. Have you ever seen a road runner? a condor? a cassowary? This How and Why Wonder Book tells about these and many more.

Much is known about birds, but there is still more to be learned. By observing and studying birds, children can contribute further knowledge to the science of ornithology (the study of birds). Perhaps they can add a more accurate description. Perhaps they can explain more carefully some habit or behavior characteristic of a bird. Perhaps they can discover a previously unobserved fact. These are the kinds of things scientists do. And when children do them, they are scientists, too.

The descriptions of several dozen birds will help persons who are already bird watchers (birders) and will encourage others to develop this rewarding hobby. Few areas of science offer a better opportunity for parents and children to have fun together than the study of birds. This How and Why Wonder Book will surely add to that pleasure.

Paul E. Blackwood
Specialist for Elementary Science
U. S. Department of Health, Education and Welfare
Washington, D.C.
Contents

THE WORLD OF BIRDS

Could some prehistoric dinosaurs fly? . .  . 4
How many kinds of birds are there? .  . . 6
What good are birds? . . . . . . . . . . .6
What do birds eat? . . . . . . . . . . . . . . 6

BIRDING IS FUN

Why should you watch birds? . . . . . . . . . 7
What tools are needed for birding? . . . . . 8
How should you look for birds? . . . . . . . 9

BIRDS IN FLIGHT

How do birds' feathers work? . . . . . . . . . . 10
Are birds the best fliers? . . . . . . . . . . . .10
How do birds fly? . . . . . . . . . . . . . . . . . 10
How many kinds of flight are there? . . . . 11
Why do birds molt? . . . . . . . . . . . . . . . . 13

BIRDS OF TOWN AND FIELD

Robins ........................................ 14
Do robins announce spring? . . . . . . . . . . 14
How do robins build nests? . . . . . . . . . . 14
Sparrows .................................... 15
Are sparrows native birds? . . . . . . . . . . 15
Can sparrows sing? . . . . . . . . . . . . . . . . 15
What do sparrows eat? . . . . . . . . . . . . . 16
Ruby-throated Hummingbird ............... 16
How did they get their name? . . . . . . . . . 16
How do they eat? . . . . . . . . . . . . . . . . . 17
Where do they lay their eggs? . . . . . . . 17
Starlings ..................................... 17
Do their colors vary? . . . . . . . . . . . . . . 17
Are starlings useful birds? . . . . . . . . . . 18
Warblers .................................... 18
How many kinds of warblers are there? . 18
Where do they build their nests? . . . . . . 18
Bluejays ..................................... 19
How do they protect their nests? . . . . . . 19
When do bluejays molt? . . . . . . . . . . . . 20
Do bluejays migrate? . . . . . . . . . . . . . . 20

BIRDS OF WOODLAND AND FOREST

Crows ....................................... 21
Ravens ..................................... 21
Common Crow .............................. 22
Fish Crows ................................ 22
Woodcock .................................. 22
How do they court? . . . . . . . . . . . . . . 22
How are their young protected? . . . . . . 24
Owls ......................................... 25
Where do owls live in the daytime? . . . . 25
How can owls be seen? . . . . . . . . . . . . 25
Can owls see in the daytime? . . . . . . . 25
Snowy Owl .................................. 26
Great Horned Owl ......................... 26

BIRDS OF THE DESERT

Burrowing Owl ............................. 26
Roadrunner ................................ 27
How do they catch their food? . . . . . . . 27

BIRDS OF THE SKY

Hawks ......................................... 28
Sparrow Hawk ............................. 29
Do they eat insects? . . . . . . . . . . . . . . 29
Duck Hawk .................................. 30
How do they catch their prey? . . . . . . . 30
Condor ...................................... 31
Can they carry off children? . . . . . . . . 31
How high do condors fly? . . . . . . . . . . 31

WATER BIRDS

Ducks ........................................ 32
Are geese and ducks related? . . . . . . . . 32
Wood Duck .................................. 32
Mallard Duck ............................... 32
Canada Goose ............................. 34
Where do they nest? . . . . . . . . . . . . . . 34

BIRDS OF BEACH AND OCEAN

What food do these birds eat? . . . . . . . . 34
Herring Gull ................................. 35
Pelicans ..................................... 38
Albatross .................................... 39

JUNGLE BIRDS

Hornbill ..................................... 42
How do they build a nest? . . . . . . . . . . 42
Cassowaries ................................ 42
How do they move through a jungle? . . . 43

BIRDS OF THE ANTARCTIC

Penguins .................................... 43
Do penguins build a nest? . . . . . . . . . . 43

BIRD MIGRATION

How and why do birds migrate? . . . . . . . 44
Do all birds go south in the winter? . . . . 44
What is the longest migration flight? . . . 44

ACTIVITIES FOR YOU

How can you invite birds to “visit”? . . . . 44
What can be used? . . . . . . . . . . . . . . 45
Drinking Fountain ........................ 45
Mesh Cloth Feeder .......................... 46
Cocoanut Feeder ............................ 46
Rubber Ball House ........................ 47
Birdhouses .................................. 48
If there were no eggs, where would birds come from? If there were no birds, where would eggs come from? Which came first—the egg or the bird? These questions seem to have no answer. However, the solution is really quite simple.

It all started about 200 million years ago when the dinosaurs, which were reptiles, roamed the earth. At this time, some of the smaller dinosaurs made their homes among the rocks in high cliffs. This kind of habitat offered protection from the large meat-eating dinosaurs that were too heavy to climb across the loose rocks.

It was here that the *Pterodactyls* (ter-o-DACK-tils) were found. They were flying reptiles and flight helped them to escape an enemy or to swoop down and catch food. Some of the *Pterodactyls* (which means "wing finger") grew to enormous size. *Ornithostoma* (or-nee-THOS-toma) was the largest of all flying crea-
tures. The present-day albatross, with its wingspread of approximately eleven feet, is small compared to *Ornithostoma* (which means "bird mouth"). *Ornithostoma* was born with a ten-foot wingspread and, as an adult, had a wing span of over twenty feet. Like most *Pterodactyls*, it had a large bony head which helped to counterbalance its three-foot-long beak. Its wings were of skin, somewhat similar to those of modern bats.

During this period, many small reptiles were developing a character which was eventually to separate them from the reptile group. They were slowly evolving feathers. *Archaeopteryx* (ar-kee-OP-ter-iks, meaning "ancient wing") was the most familiar of these early birdlike reptiles. It had large and perfectly formed feathers on its wings and tail and had also developed birdlike legs. Other kinds, such as *Odontotormae* (o-DON-toe-tor-may, meaning "toothed bird") and *Ichthyornis* (ik-thee-OR-nis, meaning "fish bird"), had even more birdlike characteristics and were about the size of present-day gulls.

All of the early reptiles had one trait in common—they laid eggs. The next
time you hear the question, “Which came first—the bird or the egg?” you will know the answer: The reptile came first.

Today we have many kinds of birds—20,000 different species—and they come in all sizes, forms and colors. There are gaudily colored parrots and macaws in tropical America; large flightless cassowaries and emus in Australia; tiny warblers and sparrows in temperate America; soaring gulls and vultures in the world over; and plump chickens and turkeys in the farmyard.

Can you imagine Thanksgiving dinner without turkey? Of course, we could eat chicken or roast ham and perhaps some people would rather have them. If there never had been turkeys we would not miss them. However, just suppose there were no woodpeckers or other insect-eating birds. These we all would miss, because it wouldn’t be long before the whole world would be overrun by many hundreds of thousands of troublesome insects, eating away at plants and trees.

Of course, we could keep these pests under control by using chemicals. But if we did this, such a large amount of poison would be spread about that it would be dangerous to walk in the fields or to use the plants as food.

Anyone who has heard the rat-a-tat-tat of the woodpecker has had the opportunity to see at first hand the great insect-eating value of birds. A strong

There are about 375 species of woodpeckers. Their sharp bills bore into the bark of trees for insects. Below are some insect pests eaten by birds.
beak and neck muscles are the tools of the woodpecker. They enable the bird to cut its way through the tree bark to the insect feeding on the wood below. A special tongue, which is barbed, helps the woodpecker to stab, withdraw, and eat the insect. Most birds, at some time in their lives, feed upon insects.

House wrens, when raising a family, have been seen to carry more than sixty insects to their young in as many minutes. Suppose you were asked to catch sixty insects—do you think you could catch that many in an hour?

Birds also act as scavengers. Species such as gulls, vultures, crows, as well as hawks and owls, help to keep our woodlands and fields free of carrion (the flesh of dead animals).

Other important things about birds, particularly to those who spend some time watching them, are their bright, cheery colors and habits, and their beautiful songs.

Birding Is Fun

Watching birds, learning to identify the different kinds by their shape, color and song, is a hobby which can bring many moments of real pleasure. It can change an ordinary walk through the park, the woodland or even the city street into an exciting adventure. The ways of these feathered fliers are soon learned and some become old “friends.” Whether they hop, run or walk, and whether they fly in spurts or straight lines are some of the habits which aid in identifying each kind.

Even their songs will become familiar. The music of the wood thrush is pleasant to all. The song soon becomes associated with the bird and is often used in helping to identify it. In the park, the robins and sparrows will be known; in the woodland, the thrush and towhee; in the field, the meadowlark and pheasant; and at the beach, the gull and pelican. These and many
of the other birds can make bird watching very interesting.

A good pair of binoculars is the most expensive single piece of equipment needed, but it is not absolutely necessary. Your eyes and ears are really all that are needed. However, the thrill of being able to bring a distant songster into clear view or to check carefully a treetop resident, makes binoculars desirable.

A "bird guide" book will help in checking finds. One that fits into the pocket and can be taken into the field is most convenient. Cover it with a piece
of waterproof plastic to protect it from soiling and wear.

Bird cards (available from the Audubon Society) or a small notebook will enable you to make a record of your observations. Most bird watchers, or birders, as they are called, compile a "life list," which is a record of the many different species seen during their years of bird watching. This kind of record will prove more and more interesting as it grows.

Birds are with us winter, spring, summer and fall, and every nook and corner of our earth has its bird population. The only requirement for seeing them is to do it quietly. A few moments spent standing, sitting or slowly walking in a city park, an open field or woodland grove will reveal many more birds than will hours of strenuous hiking. Birds have keen eyesight and hearing and are very timid
animals. They will avoid a noisy observer.

A good bird watcher studies birds in his area. Repeated trips along the same paths and trails disclose where and upon what they feed, where they bathe and drink, where they nest and even in what trees they choose to sing. This kind of observing will be rewarded by the discovery of many facts about their habits. Not all of the breeding, nesting and feeding habits of birds are known, and good observers can add much to our scientific knowledge.

**Birds in Flight**

The careful birder soon learns to identify birds by their flight. The wavy course of the flicker, the upswept darting of the goldfinch and the soaring of the marsh hawk are as different as the sizes and shapes of these birds.

Feathers, which evolved from the body scales of reptile ancestors, are an important part of the birds' flying equipment. They are strong and light in weight. Along the sides of the feathers are barbs which, if separated, look like fringe, or the branched ends which stick out from a piece of cloth. Each barb ends in a hook, which makes it possible for the barbs to hook on to one another. In this way a strong but very light flying wing is formed.

Internally, birds have air sacs and hollow bones which weigh less than solid flesh and bone. With less weight birds fly better. Even their streamlined form is ideally shaped for flight.

Flight is not confined to birds alone. Insects; fish (flying fish); frogs (Borneo flying frogs); snakes (Malayan flying snake); mammals (bats, phalangers, squirrels) have also taken to the air. However, there is no doubt that birds are the best fliers.

A soaring eagle is a beautiful sight. It appears to be suspended from an invisible wire hooked in the clouds above. However, close watching through binoculars will show that even though the bird appears to be lazily gliding, it
The bird on the wing: A step-by-step picture sequence of a white stork taking off and rising on warm air.

is actually very active. Its outer wing feathers (primaries) and tail feathers are in constant motion, catching updrafts of warm air, and steering the bird through these ever-moving air currents. By showing these large upward moving columns of warm air as (A), and their neighboring downdrafts of cooler air as (B), we can understand more easily how eagles, vultures, hawks, gulls and other soaring birds stay aloft.

Like other objects which are heavier than air, birds in flight are constantly falling. When a bird is in an updraft of warm air (A) it is carried up more quickly than it falls. At this time, it can gain altitude. The bird now tries to keep itself in this column of air by steering with its wing and tail feathers. When the bird moves into the column of downward moving air (B) it falls rapidly. However, it now uses its wings to help it glide, as quickly as possible, into another column of upward moving warm air (A). The speed that the bird attained while gliding downward in the “cool column” enables it to sweep upward more quickly when it enters the “warm column.”

There are four types of bird flight: flapping, dynamic soaring, static soaring and gliding. We have already mentioned two—static soaring, as the bird steers and floats on the updraft, and gliding, as it moves through the downdraft.

Dynamic soaring is used by birds
The bluebird (left) and the robin (right) are songbirds. The cardinal bird's full name is the cardinal grosbeak. It has a cone-like bill. 

The common grackle (left), as its name indicates, makes a rough, harsh sound. The red-winged blackbird mixes whistling notes, squeaks and throaty calls. 

Like the albatross and pelican. By heading into the wind, they use the force of the moving air to carry them up. After they have attained sufficient height or when the wind slackens, they glide quickly downward, gaining the forward speed necessary to reach new winds. These birds live near or over the ocean where air is constantly blowing across the open water.

Flapping is the most complicated type of flight. All birds fly in this manner at some time, especially during takeoff. At this time, the hand part of the wing (the end which has primary feathers) is used to propel air backward, and in this way the bird gets a forward push. While the wings appear to be going straight up and down they are really going in a somewhat circular fashion. When the wing is lifted and brought forward, the primary feathers
By head-force of p. After eight or they glide forward winds. ocean across complicated is mangle taking of the feather forward to be they are circular and feathers separate and allow air to pass between them. On the downstroke the feathers close tightly together, forming a flat wing surface which forces the air backward. The part of the wing nearest the body (the arm) does not move as much as the outer part (the hand), and is used by the bird as a lifting surface in a way similar to the wing of an airplane.

All birds shed their feathers, (a process called molting), and grow a new set at least once a year. Some birds go through this process twice. During the molting period, some species are awkward and unable to defend themselves. These seek hiding places and live quietly until their “suit” is completed. If molting did not take place, the feathers would soon look very seedy and the bird would be unable to fly.

Why do birds molt?

Bluejays sometimes eat the eggs of smaller birds.

The Baltimore oriole is sometimes called the hangnest from a habit of hanging its nest from the tip of a branch.

The actual size of the chipping sparrow is shown in the illustration. Chippies, as they are called, sing faster as the weather gets warmer. They eat seeds.
Robins

Perhaps no bird is better known than the robin. People in the United States, Canada, and even Alaska are familiar with this rather plump ten-inch bird with its gray back and rusty red breast. It is a member of the thrush family, which includes the beautiful bluebird and the sweet-singing wood thrush. Its clear flutelike song is heard every morning, rain or shine, sounding as if it were happy to be alive.

The true robin, a smaller bird of similar coloring living in Europe, was so loved by the early English settlers, that they gave its name to this American bird.

There is always something happening in the life of a robin and it is an interesting bird to watch. It hops across the lawn or field, stopping every few feet, cocks its head to one side, and closely examines the ground for the hapless grub or insect that may be there. After a heavy rain the robin can often be seen tugging at one end of a large night crawler—an earthworm—which is trying desperately to escape down its burrow with its other end.

Many people make the mistake of saying that spring is here as soon as they see a robin. It is true that most robins go south to warmer weather when it gets cold, but some robins stay north throughout the winter, finding their food on elderberry, sumac, mulberry and other bushes.

Their nest is built by both parents in a small tree or bush and sometimes under the eaves of a roof. It is constructed of mud, twigs and straw. First, pellets of mud, gathered at the edge of a stream or pond, are brought to the site and pushed together to form an egg-shaped base. Twigs are glued to this base by more mud, and grass or straw is woven between the twigs. The inner part of the nest is lined with fine soft grass where as many as five blue-green eggs are laid sometime in May, June or July.

A bright spring morning is the best time to hear the European robin (left) and the American robin (right).
Sparrows

The ninety-two different species of sparrows found in the United States are members of the world's largest family of birds, which includes more than 600 kinds.

The European house sparrow, sometimes called the English sparrow, is really not a sparrow at all, but a weaver bird that has lived close to man for many hundreds of years. They were brought from England to the eastern United States in 1850, with the hope that they would eat the many caterpillars which were then stripping the leaves from trees. Within a few years, these birds were so numerous that they spread clear across the country, becoming a serious pest and crowding out many of our native birds.

Most of the native sparrows are colored in somewhat the same soft tones of brown, tan and black. The fat little fox sparrow has rusty-colored breast stripes and reddish cheek patches. The roly-poly chipping sparrow has a white throat and breast, brown wings and red topknot. Both birds have colors and patterns which make them attractive.

The swamp, song, white-throat, ipswich, seaside, lark and tree sparrows are all talented songsters. But no more sweet and sprightly tune is heard outdoors than that of the song sparrow. It starts with three short, strong calls and is followed by a variety of notes which always end so quickly that one feels the sparrow didn't have time to finish its song.
Most sparrows eat seeds, often feeding upon the food that man has grown for himself. However, a great part of their diet is made up of insects, particularly during the nesting season, when both parents carry insects to feed their young. Their love for seeds brings these birds close to our homes, and many different kinds visit the backyard, neighboring lot or field. Unlike the house sparrows, which build their nests close to human habitation, the true sparrows nest in the woodlands.

Ruby-throated Hummingbird

This interesting bird of the eastern United States is one of the smallest known. Its first cousin, the calliope hummingbird of California, reaches a size of three inches, whereas the ruby-throat grows to be four inches in length. They are the best fliers in birdland. They can fly straight up or down, forward or backward, and if necessary can hover in one spot for many minutes. Their short wings move so very fast that they appear as a blur.

The humming sound of their moving wings and the ruby-red feathers at the throat, which stand out in strong contrast to the pale whitish feathers of the breast and stomach, have earned them their name.
Hummingbirds bind their nests with spider webs.

The greenish feathers along the back, sides, wings and head have a bluish-green iridescence, which is particularly brilliant at the sides of the head. This sheen glistens in the sunlight and, when the bird is resting, it looks like a sparkling jewel.

Small hummingbirds are often mistaken for large insects and sometimes a large bird will pursue them, perhaps thinking it is chasing a moth. However, hummingbirds are so quick in their flight that they soon outdistance the larger bird. This extraordinary skill in flying makes them unafraid, and they can occasionally be seen teasing larger birds by flying at them, perhaps hoping to have the fun of being chased.

These small birds are at home in the fields, brush and forest. They can also be found around homes, particularly if honeysuckle or trumpet vine is growing nearby. Their extremely long beaks—almost one fourth as long as the bird—are inserted into the bell-like flowers; and the tongue, which is a double-barreled tube, sucks up the sweet nectar found in a sac at the base of the flower. Hummingbirds also eat many small insects.

The small white eggs, only one half to three quarters of an inch long, are very fragile and are laid in a tiny nest lined with soft spider web or planted down to protect them. The outside of the nest is covered with pieces of bark and lichen plants, and blends so well with the surroundings that the eggs are rarely seen.

Starlings

Starlings were brought to the United States from Europe in 1870. When first introduced, these birds showed a preference for living in the fields and woodlands and their food was mainly insects. However, they soon found an abundance of suitable food in fruit orchards and in the refuse and garbage found in parks and city streets. As they increased in numbers, they crowded out the house sparrow.

The large eight-inch starlings are quite handsome, especially the males. When they are in their breeding plumage, they have shiny greenish-black body
Starlings were first brought to the U.S. from Europe.

feathers and a blue-black iridescent sheen on the head and throat feathers. The bill is a bright yellow. In winter, the younger birds have a dark bill and a pattern of light spots on the body feathers. Females are always drab brown to black with a slight iridescence on the shoulders and head.

Because of their great numbers they have become a problem in many cities. They roost by the thousands on the window ledges and masonry of large buildings, and their droppings spoil the looks of these places. Being large and quarrelsome permits them to steal the nesting sites of other birds. They also steal the songs of other birds.

They are great mimics, and often you will hear the notes of a robin or song sparrow coming from a tree, only to discover that the owner of the voice is a starling that has borrowed the tune.

However, not everything about this bird is bad. It still is a handsome creature and the amount of good it does by eating insects outweighs the damage it does to fruit crops.

Warblers

When spring comes to the Temperate Zone it brings the warblers. They follow the warmth, as they come north, back to their summer homes. In great numbers they race across the branches of trees, shrubs and bushes peering here and there, visiting each leaf and bud in their constant search for insects.

There are over one hundred different kinds of warblers in the United States, and they are all small, four to six inches long. Because of the great variety and brilliance of their coloring, they have been called “butterflies of the bird world.” One of the most brilliant is the male eastern yellow warbler. Its yellow body with striped red breast is like a flash of sunlight as it darts in and out of the new green of spring growth.

The nests of warblers can be found from northern Canada to the southern United States. They are built of twigs, grass and moss, and are sometimes tied together with
pieces of spider or caterpillar web. The myrtle warbler, a small black and white striped bird with patches of yellow on the head, base of the tail, and sides of the body, builds its nest in small pine, spruce or hemlock trees in the evergreen forests. The yellow warbler seeks brush or briar patches, and the nests of the Cape May warbler are often built on the ground. Warblers are protected and encouraged to build their nests near fruit orchards. There they help the farmer by finding insects both for themselves and their young.

Bluejays

These large twelve-inch birds are the noisiest inhabitants of our woodlands. They can be found throughout the eastern United States, from the Mississippi River to the Atlantic Ocean. Like the robin, starling and sparrow they often take up residence in or near a town. However, they also frequent the deepest parts of the forest.

When in danger, and even sometimes when not, bluejays will scream their alarm cry. The call is not unlike a squeaky pulley and is given over and over, while the birds

---

How do they protect their nests?
bounce up and down on their perches, flitting back and forth in great excitement. The noise and antics are usually all bluff, for if the danger gets too close, they quickly give ground and scramble for safety. However, during the nesting season, brooding birds have been seen to attack a marauding cat by flying at its head and pecking until the cat decided it would be happier elsewhere.

Both parents help in building the nest. It is made of twigs and grass and is anchored high off the ground in a tall tree. When built near human habitation the nest often contains string, paper, rags and other by-products of civilization. Two to five varicolored eggs are laid sometime in May or June. They take a little over two weeks to hatch.

The bluejay is handsome and immediately after molting, in late August to November, it is clothed in a brilliant coat of blue, gray, black and white. Its head crest of bright blue feathers, outlined in black, gives it a striking crown, and the bright new blue of the wing and tail feathers, with their accents of black and white, is most attractive. The colors of females are similar, except they are less bright.

Bluejays are often considered a menace because they raid the nests of other birds, killing and eating the young. Their usual diet consists of insects, fruits and nuts. They are great hoarders and will take away more food than they can eat. They hide this extra supply in the crevices of the bark or crotches of trees. Perhaps they seek out and eat this food later, for they do not migrate far and some bluejays stay in the north throughout the winter.

Scientists who have made careful studies of these birds tell us that bluejays do much more good than harm.
immedi-
molting,
gust to
r, it is
ue, gray,
of bright
ck, gives
ight new
ers, with
e, is most
ales are
ight.
menace
id the
ing the
es of in-
e great
ere food
ra or
ck out
do not
in
areful
ue-
arm.

Birds of Woodland and Forest

Crows

Some hunters claim that crows know the distance their bullets can reach, because these birds always stay just outside of gunshot.

Whether the crow can judge the effective range of a gun is seriously doubted. However, their reputation for shrewdness has been well earned. They are extremely wary birds, usually traveling in flocks. It is believed, and with good reason, that they post sentries high in the trees, at the edge of a feeding ground, or at the roost where they sleep. If danger approaches, these sentries sound the alarm in time for the others to fly away.

Ravens

The common raven of the old world, in northern United States and Canada, is twenty-six inches long and is the largest of the three all-black birds called crows. They live in the forests and on high cliffs along the coast. Ravens’ nests are crude affairs constructed of strong sticks, lined with seaweed and grass, and built in the tops of tall pines or on inaccessible rocks. The birds are ex-
cellent parents and will defend the nest and young with their lives.

Common Crow

The well known common crow is found throughout the United States and Mexico. Like its larger cousins, it is a bird of the woodlands. However, very early in the morning, long before sun-up, large flocks will venture into town streets and backyards seeking food.

This bird measures twenty inches and, if seen alone, is hard to distinguish from the raven. But the raven’s voice, larger size and wedge-shaped tail distinguish it from the crow. The call of the raven is a hoarse cr-r-cruck sound, while the call of the crow is a distinct caw-caw-caw.

Like ravens, crows build their nests high in the trees, but their nests are better constructed, being built of sticks and lined with strips of bark, vines, dry grass, leaves and moss. Outwardly they appear to be very rough, but the lining in snug and warm. The eggs and babies are well protected by the parents. They will often continue to feed their young even after the young have left the nest.

Fish Crows

The fish crow is the smallest of this group, although large specimens sometimes reach the size of the common crow. Here, again, the voice affords the only sure method of identifying it. The call consists of a coarse car-car-car. As their name suggests, fish crows are more often found near the coast or along river valleys where they feed upon fish, clams or crustaceans. They fly above the water in search of food and, unlike the common crow, will hover in flight when food is discovered. Nests and nesting sites are similar to those of the common crow.

Fish crows also prey upon the eggs of other birds. Similarly, crows raid the nests of other birds and eat their young, and the raven will steal young fowl from farmyards. In many areas they are considered pests and are hunted, but all three birds are mainly scavengers and do more good for man than harm.

Woodcock

This round, long-billed, clownlike bird, which is slightly larger than a robin, is sometimes called the “Timber Doodle.” It is well camouflaged by its colors of soft brown and gray which blend with the leaves on the woodland floor. These birds are rarely discovered by man except when he is hunting with dogs. However, early in the spring, the woodcock can be seen by anyone who wishes to take the time.

Early in the evening, on a warm day just before dusk, the woodcock will give voice to a series of short buzzing sounds. These are made as it marches back and forth across a small clearing near the edge of the woods. It soon interrupts its marching performance and takes to the air.

During flight, which is in large, ever-climbing circles, it makes a soft whis-
A male woodcock (right) courts a female woodcock. The courtship flight of another woodcock is shown above.
ting sound. As it reaches the very top of its flight, fifty to a few hundred feet in the air, the song suddenly changes into an excited melody which ceases as abruptly as it started.

The bird descends rapidly and lands within a few feet of the clearing from which it started. Then, with lowered wings and a tail raised high, it struts across the clearing. It is so absorbed in its antics, that it is completely unaware of your presence.

You have just witnessed the courting pattern of this ordinarily secretive and wary bird. If you listen carefully, you may hear off in the distance the return call of the female.

Later, a simple nest is constructed of dead leaves and grass in a small natural hollow on the ground beneath heavy brush, either at the edge of a swampy field or in the woodland. Three or four round eggs are incubated by both parents for about twenty days. The young, which are mottled in color and pattern, blend so well into their surroundings that they are rarely discovered.

The woodcock's long bill is used to probe beneath the leaves and into the ground for insects and earthworms—the chief diet of this valuable bird.
Owls

Owls are naturally birds of the forests, deserts and jungles. However, there are those which have taken up life in barns, church steeples and even in trees in the town park. They occur in many parts of the world. There are the giant Pell's fishing owls of the African forest, with their large talons which clasp fish caught in the running streams, and eight-inch saw-whet owls, and screech owls that call from their nests in the city parks in the United States.

They are active at night, and their hoots, shrieks and calls can be heard throughout the seasons. We can imitate these calls to learn their whereabouts, and then illuminate the birds by using a strong flashlight. Absolute quiet and slow, careful movements are necessary for success in this kind of birding. Owls' night sight is keen, and they can hear exceptionally well. A twig broken underfoot is enough to warn them.

With their sharp eyes and wings that make no sound in flight, they have become expert at catching rodents, rabbits and other small mammals that make up their food. The false belief that owls cannot see in the daytime probably comes from their inability to see unless the object is directly ahead of their eyes. If they wish to look
to one side, they have to turn their heads in that direction, and they can actually rotate their heads so that they can see directly over their backs. But owls can see, of course, in the daytime.

**Snowy Owl**

This owl of the Arctic, Canada and the northern part of the United States, in its predominantly white plumage, is well camouflaged in snow. It is a large bird, twenty-seven inches tall with a wingspread of over five feet. Occasionally it may be driven south by severe winter storms. These birds make their nests high in the mountains above the tree line, usually in open, barren country. The nest is nothing more than a depression in the ground.

**Great Horned Owl**

The great horned owl is slightly smaller than the snowy owl and lives in the deep forests of Canada and the United States. The abundance of rodents around human habitations often lures them to the woodlands near towns. They are easily recognized by the horn-like tufts of feathers growing from either side at the front of the head. They rarely build nests, but use those abandoned by hawks and crows.

**Birds of the Desert**

**Burrowing Owl**

These small owls, residents of the deserts of the Southwest, are ten inches tall. They do not build nests, but use the abandoned burrows of the prairie dog (a small ground rodent). Rattlesnakes, gophers and owls make use of these burrows, but not all at the same time.
time. Burrowing owls feed on grasshoppers and other insects, and small rodents. Unlike most other owls they do their hunting in the daytime.

**Roadrunner**

This slender bird of the southwestern United States and Mexico, also known as the chaparral cock or snake killer, is a member of the cuckoo family. It reaches a length of almost two feet, half of which is made up of a coppery green-colored tail. The back and head plumage is bronze-colored, and on each side of the head there is a short bright red stripe. Roadrunners rarely fly; however, their swiftness of foot is remarkable.

Reptiles such as snakes and lizards make up the main portion of their diet. When catching and killing a poisonous rattlesnake, they will approach to within the snake's striking distance, with wings partially spread, head bobbing up and down, and steps gingerly carrying them from side to side. These antics are probably performed to tease the snake into striking and also to confuse it.

When the snake strikes, the bird very quickly jumps into the air out of harm's way. This performance is repeated many times. Finally the snake tires and it is then that the bird strikes out with its long sharp beak, delivering blows that soon maim and kill the reptile. After very carefully examining the snake to make sure it is dead, the roadrunner takes it by the head and swallows it whole.

The nest of this bird is a flimsy affair built of twigs, sometimes on the ground, but usually up in a small bush. A brood of six to eight are raised each year and are fed mostly insects and occasionally, a small lizard.
More than 500 different forms of hawks inhabit many areas throughout the world. This large group includes the vultures, buzzards, eagles, falcons, hawks and kites. They are mainly birds of prey, catching and killing their food by striking it from the air and upon the ground. The exceptions to this are the buzzards and vultures, which usually find and eat carrion.

Falconry, the sport of hunting with trained hawks, eagles or falcons, has been practiced by men since ancient times. It started in China about 4,000 years ago and has been enjoyed in many countries since then.

Birds of this group perform a valuable service for man by feeding upon great numbers of rodents and other destructive small mammals. Some species, such as Cooper's hawk and the sharp-shinned hawk, do feed upon birds, and
Sometimes upon small fowl in unprotected farmyards.

**Sparrow Hawk**

Hawks vary greatly in size. The sparrow hawk is a small bird, about eight to ten inches, which occurs throughout the greater part of North America to as far south as Costa Rica.

Most of the hawks, both male and female, are somber in color. However, the buff-colored spotted breast, brown back and tail, soft blue-gray wings, and white and black cheeks with the topping of red on the head, make the male sparrow hawk a most attractive bird.

Unlike the larger hawks, these birds seek smaller prey, and when grasshoppers are available they feed almost wholly on these insects. They can and do catch mice and an occasional bird. They are firm protectors of their nests, which may be located almost anywhere—in a depression in the ground, the abandoned nest of another bird, a nook in an old building or even a cavity in a rotting tree stump.
Duck Hawk

This bird was used in falconry by the knights and nobility of England in days gone by. The American duck hawk, found throughout most of North and South America, and the European bird are so similar that it is difficult to tell the differences between them.

It is most exciting to watch this master of flight while it is hunting. It can overtake and capture any bird, except possibly the swift and the hummingbird. The hunting flight starts high in the sky and after great speed is attained, the duck hawk half-folds its wings and moves so fast that one can hear the air as it rushes through the bird’s feathers. At all times its flight is under control, for if the prey swerves, the duck hawk quickly alters course.

The force of the impact of being seized or struck by the powerful talons of the hawk renders the prey helpless. No other bird, not even the large eagles, will attempt to pilfer the duck hawk’s nest. Little more than a few twigs and some small bits of moss, placed in the center as a lining, is used by the duck hawk in making a nest. Often the eggs will be laid on bare rock. The nest site is usually high up on the side of an inaccessible cliff.

Bald Eagle

Since ancient times the eagle has been regarded as a symbol of courage and power. Its keenness of vision, fierce appearance and majestic
Eagles float on the air high above the ground, at times so far up that they appear as a mere speck against the blue. They have often been accused of swooping down and carrying off small children. These stories are untrue. Even though they are large birds, measuring as much as three feet long with a wingspread of seven feet, they could not lift the weight of a small child off the ground.

Their food, mainly fish, is found dead on the beach, and sometimes stolen from smaller birds. If pressed by hunger they will hunt for themselves and there are many accounts of their chasing and capturing ducks and geese. Their nests are built of strong sticks on craggy cliff sides, high above the ground.

**Condor**

The California condor, found in the mountains of Lower California, and the South American condor are the largest birds that fly. They are approximately four and one half feet long and have a wingspread of eleven feet. The South American condor is found in the Andes Mountains and probably flies higher than any other bird, having been observed at altitudes of over 20,000 feet. It is a grotesque bird with black plumage and a bare head covered with wrinkled red skin, and at the top of the head it has a bright red comb.

Like other vultures, both of these
birds feed upon carrion; however, they will also attack and kill small mammals. The Andean condor does not build a nest, but lays its eggs in a depression in a rock high in the mountains. The California bird is almost extinct.

Water Birds

Ducks

Ducks can be found the world over. They are usually seen in flocks on freshwater ponds, lakes and swamps, and salt-water oceans, bays and inlets. The fondness for water is common to all of them, and they are able to swim rapidly because of a webbing of skin between their toes. They have oil glands on the body which provide a waterproof covering for their feathers. Those ducks that dive for their food are thus able to surface with dry wings, ready for flight on a moment’s notice.

Geese are merely larger ducks, with male and female similar in color and pattern. The males of the smaller ducks are usually “clothed” in brighter colors.

Wood Duck

One of the most beautiful birds known is the eighteen-inch wood duck of the United States and Mexico. It is gaudily colored and unfortunately, the great beauty of these birds is a danger to them, because hunters seek them out as a prize. As many as twenty-four eggs are laid by the female in a nest in a hollow tree high off the ground.

Mallard Duck

Unlike the wood duck, the mallard builds its nest on the ground near a deep swamp, hidden by a dense growth of rushes and cattail plants. The nest is warmly lined with down feathers from the mother’s breast.

These birds are of great economic importance. They are an excellent control for mosquitoes, which they catch in the larval stage (water form) of the insect’s life cycle. Many farmers encourage the mallards’ presence on the farm pond for this reason. They not only feed upon myriads of land insects, but they themselves are used by man as food. It is this duck, more than any other, that has been used for breeding purposes to produce many of the domesticated ducks used the world over.
Canada Goose

This goose has a body over three feet in length and a wingspread of almost six feet.

When the long V-formations of these geese fly overhead, spring or winter is not far away. This sight is exciting to behold and most people watch until the birds disappear over the horizon. Even though they are high in the sky, their honking calls can be heard quite clearly. These large birds usually build on the ground, constructing their nests of twigs, grasses and leaves, with the inner part lined with down. They choose a single mate for life, and at nesting time, if any animal approaches—even man—they will attack violently. The Canada geese make their homes on the North American Continent.

Birds of Beach and Ocean

Many different kinds of birds find their food and homes near the beach. These include the skimmer, a bird which glides along a few inches above the ocean, using its lower bill to skim food from just below the surface of the water.

Another is the sandpiper which races back and forth across the sand, catching sand fleas and other small crustaceans as they are exposed by the wash of the waves.

Most common of the beach birds are those we call sea gulls. There are many species of gulls and not all kinds are found near salt water. Some forms are found near inland waterways and lakes many hundreds of miles from the ocean. These birds are important to man because they feed upon refuse and carrion and thereby keep the beaches clean.
Gulls also feed upon many insects. The great grasshopper plagues that visited the farms of the Mormon settlers in Utah were brought under control by gulls. A large statue of the gull, in commemoration of this deed, stands in Salt Lake City, Utah.

**Herring Gull**

Herring gulls are, by far, the most common. They occur by the thousands along the coast, particularly near towns and cities. They range throughout the greater part of the Northern Hemisphere, and in the Eastern Hemisphere they can be found in Iceland and Siberia and as far south as the Mediterranean and Caspian Seas. Although they appear small while on the wing, they are rather large, measuring twenty-six inches in length, with a wingspread just under five feet.

One of the gull’s most interesting habits is to take a clam—which has proven too hard to break—into the air, and drop it upon a stone in order to expose the meaty food inside. In fishing villages where the “catch” is cleaned on the beach, these gulls make short work of the entrails, leaving the beach spotlessly clean.

Their nests, which are composed of eel grass, marsh grasses, weeds, sticks, feathers and shells are constructed along the coast of New England and Canada and on some coastal islands.
Pelicans

The brown pelican is found along the coastal waters of southern California, Florida, the Gulf, and the Atlantic coasts of Central and South America. Its lower mandible (beak) has a large fold of skin that serves as a net for catching fish. When a hungry pelican, soaring above the water, spies a fish, it folds its wings and dives into the water in pursuit. When it surfaces it will push the two or three gallons of water out of the distended pouch and swallow the captured fish whole.

These birds are comical, often gathering in groups and acting as if they were holding an important conference. They build their simple gravel and rubbish nests on small islands. Their one or two young receive food by placing their heads into the mother's gullet for recently captured fish, which she has partially digested.

The white pelican, found in the Western and Eastern Hemispheres, does not dive for food. It scoops up fish as it glides in the water. Often, groups of these pelicans move in line-formation to drive a school of fish into shallow water where they are caught.
The albatross brings good weather was an old tale.

Albatross

These graceful white birds are often seen from ocean liners that ply the waters of the southern Pacific. They are the largest of the ocean birds, with a wingspread that sometimes exceeds eleven feet. However, in weight and body size, they are not as large as the mountain-dwelling condor. Their ability to soar on the constant winds over the ocean is exceeded by no other bird. Without a single wing beat they can fly for miles, sometimes gliding so close to the water that they momentarily disappear between the crests of the waves.

The antics of an albatross in becoming airborne are complicated. It runs rapidly across the surface of the water for many yards before gaining sufficient speed so that its long, thin, outspread wings can lift it into the air.

They breed on secluded oceanic islands in nests that are nothing more than cleared pieces of ground.
Some of the most unusual birds in the world are found in the jungles. The variety of pattern, color and habits is so great that many books have been written about them. Few of us may ever have the opportunity to visit the jungles of Australia to observe the colorful lyre bird with its gracefully curved tail feathers—or to the South American rain forests to see the gaudily colored red, black and white toucan, with its large bright orange beak tipped with ivory black. However, we all can go to the local library, zoo or museum, and there see and read about the wonders of the bird world native to the distant jungles.
The hornbills are a family of birds having large bills.

**Hornbill**

This bird of the jungles of northern Africa, India and the East Indies derives its name from an immense bill and helmet, which give it a top-heavy, grotesque appearance.

Actually the bill, which is made of a hard spongy tissue, is quite light in weight. Even though it looks awkward and clumsy, the birds are quite adept at using it to catch insects and small rodents. They can also use it very delicately, for when catching grapes tossed by a zookeeper from ten feet away, they catch them without even breaking through the grape's skin.

Hornbills are known for their unique nesting habits. The female enters a hollow tree where she prepares her nest, usually laying but a single egg. The male bird seals off the opening with mud and saliva, leaving a small hole through which to give her the food he has partially digested. The female is not sealed in to keep her at home, but rather to protect her from marauders.

**Cassowaries**

The cassowary is one of the flightless birds that inhabit the forests of Australia and New Guinea.

Like the ostrich of Africa, the rhea of South America and the emu of southeastern Australia, the cassowary makes up for its inability to fly by being able to run extremely fast. It has large, strong legs, with three-toed feet, each of which has a sharp nail on the middle toe. Blows given with the foot can be dangerous.

The cassowary is smaller than the emu and the ostrich.
The impressive appearance of this five-foot-high bird is heightened by the violet color of the bare, heavily wrinkled skin of the neck and head. The hornlike projection on the top of the head is believed to protect the bird, by brushing aside the undergrowth as the casowary bounds and leaps through the jungle at high speed.

These birds travel in pairs. The female uses the soft moss on the jungle floor as a nest for her five-inch eggs.

Birds of the Antarctic

Penguins

Even the land of ice and constant cold has its bird population. Penguins, the small flightless birds that stand upright and look like attentive waiters at a swank country club, are a prize exhibit at most zoos.

The nesting habits of the king penguin, a species that lives in desolate, cold regions, are interesting. They keep their eggs from freezing by carrying them between the belly and feet. The incubation period lasts seven weeks, during which time the eggs are transferred from the male to the female.

Penguins are good swimmers, and the fish they catch are the main part of their diet. Not all of the sixteen different kinds live in the Antarctic. One species actually lives at the equator, on the Galapagos Islands.
Bird Migration

The flightless birds, like most other animals, can roam for many miles, but they are stopped by water too wide to swim, mountains too high to climb and deserts too barren to cross. Such problems do not affect the flying birds, which are able to visit far-off places that provide the food and climate they desire.

As winter approaches in the Temperate Zones, the green plants of field and forest become dormant, dropping their leaves and fruit, and the insects “bury” deep for the winter. Animals that rely on green plants and insects for food then live on supplies hoarded during the summer—or else change their diet—or find their way below ground to a warmer place and hibernate (winter sleep).

Long before this happens, many of the birds leave for warmer climates where food is plentiful. No one knows the complete story of why birds migrate, but the amount of available food is undoubtedly an important reason. It is interesting that more insect-eaters migrate than do seed-eating birds.

Not all bird migrations are north and south. Some birds, like the beautiful Australian birds of paradise, fly east and west. The slate-colored juncos in Tennessee merely move from the top of the mountain to the valley below. These birds also may be moving to a more abundant food supply.

The most remarkable migration is the trip made by the Arctic tern. This fifteen-inch gray bird, with a forked tail, red bill and black cap, flies each year from the Arctic to the Antarctic and back, traveling a distance of over 25,000 miles. It breeds in the Arctic, laying its eggs in a nest built of twigs, and it winters in the Antarctic, the home of the penguin.

Activities for You

Knowing the migratory habits of the birds will enable you to see many “strangers” as they pass through your neighborhood.

Providing a place so that these travelers can stop to eat and drink is rewarded by the occasion to study them at close hand. Such a place is easy to construct. If it is cared for the year round, it will not only attract the mi-
grant, but will become a visiting place for many local birds.

Feeding stations, bathing pans, drinking dishes and birdhouses can be purchased at a local feed or hardware store. On the other hand, building them can be fun.

To have pride in the ability to build useful and attractive things is good. However, not everyone is a skilled craftsman, and it is well to remember that the birds are not interested in the appearance of the feeding tray, but in the food that it holds.

Many discarded household objects can serve to make interesting and unique homes and food trays for birds. A punctured rubber ball can be used as a house for wrens. A discarded cocoanut shell makes an effective feeding station, and an old wooden box, from the grocer's, will provide lumber to build a home for a woodpecker, or will make a community feeding tray. A useful watering fountain can be constructed from an old tin can and a piece of wicking. A spare piece of wire hardware cloth will hold suet to a tree, inviting the insect-eating woodpecker (that forgot to go south for the winter) to a lifesaving meal.

The joy of knowing the living creatures of our world is great fun!

Drinking Fountain

A short piece of wicking, if brought over the side of a water-filled can, keeping one end in contact with the open lid and the other end in the water,
makes an excellent drinking fountain. The water will drip slowly from the can and replenish the supply in the dish below. The splash of the drops invites the birds to bathe. During the cold winter, birds need water, sometimes more than they need food.

**Mesh Cloth Feeder**

A small board about eight inches square, to which a one-half-inch square mesh hardware cloth has been tacked, will hold suet. The birds feed by hanging to the wire and pecking through the mesh. This type of feeder can be nailed or screwed to a tree. Suet attracts the insect-eating birds.

**Cocoanut Feeder**

Empty cocoanut shells can be opened in the way shown here. By drilling a small hole at the top, a wire coat hanger can be inserted and used as a hook to hold the feeder to a limb or pole. Both suet or seeds can be placed inside the shell. Sometimes, birds such as robins will build their nests in these cocoanut feeders.
Rubber Ball House

Do not discard a large rubber ball because it has a puncture. If a wire hanger is used, as shown here, the ball will make a good wren house. Do not make the hole too big. Wrens will not build in a house with an opening greater than one and a quarter inches. The perch can be glued about one half inch below the opening. This nest can easily be cleaned by merely squeezing the nesting out through the opening.

A house wren sits at the door of its rubber house.

A chickadee roosts comfortably outside the feeder.
There are many good books in your public library on how to build birdhouses.

A. This is a good shape for a wren or bluebird house. If the bottom is made removable, it is easily cleaned.

B. Woodpeckers like a deep house and one this shape usually attracts them. It should be at least twelve inches high, with an opening of about two inches.

C. This feeder is easily constructed and can be made to your dimensions. It should be hung from a limb or pole to prevent mice or squirrels from reaching the food.
HOW AND WHY WONDER BOOKS

Produced and approved by noted authorities, these books offer an exciting introduction to the world of science. They are presented in a clear, easy-to-read style, contain many colorful illustrations, and discuss the questions most often asked by today's growing boys and girls. Children from 7 to 12 will want to explore each of these fascinating subjects and have available an authentic, ready-reference library of science for their future.

5001 DINOSAURS 5007 INSECTS
5002 WEATHER 5008 REPTILES & AMPHIBIANS
5003 ELECTRICITY 5009 BIRDS
5004 ROCKS & MINERALS 5010 OUR EARTH
5005 ROCKETS & MISSILES 5011 BEGINNING SCIENCE
5006 STARS 5012 MACHINES

WONDER BOOKS
1107 Broadway, New York 10, N. Y.