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BIRDS

Britannica Illustrated Science Library



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BIRDS

Britannica Illustrated Science Library

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WHITE HERON (Egretta alba) A species easy to distinguish in the proximity of rivers, lakes, and lagoons

A Universe of Birds

elcome to the world of birds. No matter how you approach it, this is a wonderful book not only for its pictures, splendid illustrations, size, and format but also because, as you read it, you will discover secrets about these inhabitants of the Earth, which, according to the history of evolution, came into being before humans. The text is written in a direct, easy-to-understand style. Most birds have a much-envied ability that has inspired poems and all types of experiments: they can fly. This enables them to see the Earth from afar, with its seas, mountains, rivers, cities, and other features. It has been estimated that more than 200 million birds migrate each year, all over the planet. Many of

them fly thousands of miles, crossing desolate deserts and windy seas to arrive in Africa or Antarctica. Some find their way using the sun, the moon, and the stars; others follow their parents or use the course of rivers or mountain chains as references. In general, smaller birds migrating across continents stop several times to get food. It is surprising how fast they travel, in spite of these stops: it has been calculated that some small species cover almost 2,500 miles (4,000 km) in five or six days. Several studies have shown that carrier pigeons and whiteheaded sparrows, for example, can travel more than 600 miles (1,000 km) per day. Some ducks, such as the blue-winged teal, complete their trip from Canada to central Mexico in about 35 days, making several stops to feed along the way.

B irds never cease to amaze us, whether hiding in trees, flying over high mountaintops, or nesting in Antarctica or on tall buildings. Perhaps the reason for such amazement is their behavior, which continues to be a mystery to human beings, as well as the differences among them. It is believed that there are approximately 9,700 living bird species in the world—more species than in any other vertebrate group except for fish. Once they reach adulthood, birds' weight varies from a mere 0.06 ounce (1.6 g), in the case of hummingbirds, to as much as 330 pounds (150 kg) for African ostriches. Even though most birds fly, there are some—such as kiwis, rheas, and ostriches—that run quickly on the ground. Some birds, being perfectly adapted to aquatic life, live in oceans, rivers, and lakes. The shape of their feet and bills varies according to the environment in which they live. Some aquatic species have bills modified to filter small water particles, whereas birds of prey have strong bent bills to hold down and tear apart their prey. What is the diet of birds based on? Because of their great diversity and wide distribution, their diets differ greatly. In general, birds eat a bit of everything, although insects are the most important element of their diet. They eat fruit, seeds, nectar, pollen, leaves, carrion, and other vertebrates. Most birds lay their eggs in nests. Worthy of mention is the protective attitude that both males and females have toward their young. Adult birds care for their chicks, warn and protect them against the danger of predators, and guide them to safe places where they can live and feed. We invite you to investigate up close the world of these fascinating beings that are able to run, climb, swim, dive, and cross the skies.

The Nature of Birds

OWL (Bubo capensis) This owl is native to Africa. If feeds on birds and mammals.



any scientists maintain that birds descended from dinosaurs because fossils of dinosaur specimens with feathers have been found. As a group, birds have exceptional eyesight—they have the largest eyes in relation to the size of their bodies. In addition, they have very light bones, which are suitable for flight. Just like their bills, birds' feet have also changed in accordance with the functions and particular needs of each species. For instance, walking birds—like other vertebrate groups—display a marked BEYOND FEATHERS 8-9 ORIGIN 10-11 SKELETON AND MUSCULATURE 12-13 INTERNAL ORGANS 14-15 THE SENSES 16-17 DIFFERENT TYPES OF BILLS 18-19 EXPOSED LEGS 20-21

tendency toward having a reduced number of toes; ostriches, for example, have only two. Some birds of prey, such as eagles, have feet that are veritable hooks.

Beyond Feathers

efining what a bird is brings to mind an animal covered with feathers that has a toothless bill and anterior extremities morphed into wings. Other distinguishing characteristics are that they are warm-blooded and have pneumatic bones—bones filled with air chambers instead of marrow. Birds have very efficient circulatory and respiratory systems and great neuromuscular and sensory coordination.

SENSES Great visual acuteness and well-developed hearing

INNER EAR EYE

NAPE

Variety and Uniformity

We can find birds in every type of environment: Some crucial anatomic and physiological characteristics explain birds' ability to fly. aquatic, aerial, and terrestrial, in polar regions and in tropical zones. Their adaptation to the Their bodies and feathers reduce friction with the **COVERTS** air and improve lift. Their strong muscles, light environment has been very successful. Nevertheless, birds are one of the groups that display the fewest bones, air sacs, and closed double circulatory differences among their members. system also play a role in their ability to fly. WINE-THROATED HUMMINGBIRD FEATHERS WINGS Unique. No other living propel, maintain, and • ounce 0.06animal has them. They auide birds durina (1.6 g)are appealing for their flight. They have WEIGHT OF THE SMALLEST BIRD structure, variety, and modified bones and characteristic plumage constant renewal. $105.8^{\circ}\mathrm{F}$ (41° C) is their body temperature. **FLIGHT FEATHERS** AFRICAN OSTRICH 330 PENGUIN '15pounds (150 kg)(-60° C) WEIGHT OF THE TEMPERATURE THE LARGEST PENGUINS CAN ENDURE BIRD IN ANTARCTICA THIGH WHITE-THROATED SPARROW A small bird that lives in North America and on the Iberian TARSUS **UNDERTAIL COVERTS** Peninsula STRUCTURE Balance in movement A bird's internal architecture contributes to its stability. The location of its feet and wings helps to The last vertebrae merge into the concentrate its pygostyle. The tail feathers develop weight close to its in this area. center of gravity.

Adaptation to Flying

TOES

NAILS



are compensated by a high metabolic rate. Birds extract as many nutrients from food as they can.

FEET

Birds walk on their toes. In general, they have three toes pointing forward and one pointing backward.



SONGBIRDS

Passeriformes, or passerines, form the most numerous group among birds; they are characterized by a well-developed syrinx that enables them to emit harmonious songs and trills and by a soft plumage of varied colors. Because of their brain development, it is believed that passerines were the most recent birds to come into existence

Origin

he evolution of birds is a debated theme in science. The most widespread theory states that birds descend from theropods, dinosaurs that walked on two legs. Fossils of dinosaur specimens with feathers have been found, but Archaeopteryx, a primitive bird that lived 150 million years ago, is the oldest relative known. Completely covered with feathers, it had a pair of wings that enabled it to fly. However, it retained many dinosaur traits.

Archaeopteryx lithographica

lived in the Jurassic Period, 150 million years ago.

Compariso to a Human Order Saurischians Suborder Theropods Diet Carnivore Length 10 inches (25 cm) Height 8 to 12 inches (20-30 cm) Weight 18 ounces (500 g)

REPTILIAN **JAWBONES WITH TEETH** Unlike modern birds, it did not have a horn bill. There was a tight row of sharp teeth on each jawbone.

SPINE Movable. The cervical vertebrae have a concave joint like that of the theropods, not a saddle-shaped one like that of birds.

Brain

THREE TOES WITH TALONS The hand has three extended fingers, each of which is equipped with a

strong curved talon.



WRIST Its wrist joint was more flexible than that of modern birds, a trait it shared with dinosaurs

From Reptile to Bird



ARCHAEOPTERYX From the Jurassic Period

PIGEON Alive Today present-day reptiles and early theropods. The arrangement of the brain and ears reveals that it had a great sense of orientation and that it was able to perform complicated

maneuvers.

FROM ARMS

ARCHAEOPTERYX

150 million years ago

It had a greater range of

motion in the upper limbs

than primitive dinosaurs.

TO WINGS

SKULL

Similar to that of

ARCHAEOPTERYX

MODERN RTRI

FURCULA (Merged Collarbone) Shaped like a boomerang, as in many theropods

> RIBS Presence of ribs in the abdomen (gastralia), typical of reptiles and dinosaurs

Its movements were limited by its shoulder joint, which was placed forward.

VELOCIRAPTOR 99 to 65 million years ago Birds have greater mobility than Archaeopteryx

PIGEON

Several fossil samples were found between 1861 and 1993. The first one, found in Bavaria, Germany, was very important because its discovery coincided with the publication of On the Origin of Species by Charles Darwin, at a time when the search links" fascinated

Fossils

for evolutionary "missing scientists. The original is located in the British Museum. Another fossil, which includes the head, is in the Berlin Museum.

SAURIAN PELVIS Hip and femur of the archosaurian, not avian, type

UNMERGED METATARSUS

In modern birds, the tarsus and metatarsus are fused into the tarsometatarsus

VERTEBRATE TAIL

Composed of 21 or 22 pieces. Modern birds have tail vertebrae that are fused together into a single bone called the pygostyle.

> During flight, it functioned as a rudder. On the around, it provided balance for walking.

TOES

The foot is functionally tridactyl. Its first toe (hallux), which usually points backward and typically does not touch the ground, is opposable, like that of modern birds (it can move in a direction perpendicular to toes II, III, and IV).

ARCHAEOPTERYX LITHOGRAPHICA Graphic Reconstruction

Skeleton and Musculature

B oth lightweight and resistant, the skeleton of birds underwent important changes in order to adapt to flight. Some bones, like those of the skull and wings, fused to become lighter. Birds have fewer bones than other vertebrates. Because their bones are hollow, containing internal air chambers, the total weight of their bones is less than that of their feathers. Birds' spines tend to be very flexible in the cervical region and rigid near the rib cage, where a large, curved frontal bone called the sternum attaches. The sternum features a large keel, to which the pectoral muscles attach. These large, strong muscles are used for flapping the wings. In contrast, running birds, such as ostriches, have more developed muscles in their legs.

Flapping Wings

Flying demands an enormous amount of energy and strength. Consequently, the muscles responsible for flapping the wings become very large, easily comprising 15 percent of the weight of a flying bird. Two pairs of pectorals, in which one muscle of the pair is bigger than the other, work to raise and lower the wings. They function symmetrically and in opposition to each other: when one contracts, the other relaxes. Their placement within the thoracic cavity corresponds roughly to the bird's center of gravity. The motion of the wings also requires strong tendons.



HUMMINGBIRD Because of its adaptation to stationary flight, its pectoral muscles can account for 40 percent of its total weight.



SKULL Light because of the fusing of bones, the skull does not have teeth, a bony jaw, or grinding muscles.

In some species, it is flexible.

FURCULA (COLLARBONE) Known as the wishbone, it is unique to birds and results from the fusion of the collarbones. MANDIBLE OF BILL It is flexible, allowing birds to open their mouths wide.

LOWER

OCKET

Wings

Without a doubt, wings are the greatest adaptation of birds. Strong tendons travel through the wings and merge into the hand bones, where the feathers are attached.



have red flesh, whereas nonflying birds

such as chickens, have white flesh

CERVICAL VERTEBRAE Their number varies according to the type of bird. They make the neck flexible CORACOIDS

> HUMERUS RADIUS CARPAL BONES

LEG MUSCLES Iliotibialis Lateralis Peroneus Longus Gastrocnemius

TARSOMETATARSUS

TOFS

Birds have four toes,

just like their ancestors.

FEET

the reptiles.

FALSE

SUPPORT

POSITION

GRASPING DEVICE When a bird is perched, it assumes a crouching position with its legs bent. This causes the tendons in its feet to tighten, which pulls its toes closed and locks its feet in place. This tendon-locking mechanism keeps birds from falling off branches while they sleep. CARPOMETACARPUS

It is formed by the

fusion of the hand

PELVIS

PYGOSTYLE The tail vertebrae are merged; the tail feathers are anchored to the tail.

Pneumatic Bones

KNEE

FEMILI

Many of a bird's bones are pneumatic-that is, they are full of air instead of bone marrow. Some bones even have prolongations of air sacs. The bones may look fragile at first glance, but their incredible strength comes from a network of internal trabeculae (spongy bone structures). which resemble the trusses of a metal bridge.

Locked Toes

۔ Fendons

Internal Organs

irds in flight can consume oxygen at a rate that a well-trained athlete would not be able to withstand for even a few minutes. Because of this oxygen consumption, all their organs have had to adapt. The lungs of birds, though smaller than those of mammals of similar size, are much more efficient. Their lungs have several air sacs that both increase the efficiency of their respiratory systems and make them lighter. A special feature of the digestive system is a crop in the esophagus, where food is stored for digestion or for feeding the young. A bird's heart can be four times larger in relation to its body size than a human's in relation to its body size.

STOMACH

LTVFR

CLOACA

CECA

GI77ARD

PANCREAS

SMALL

INTESTINE

Digestive System

Birds have no teeth. They therefore ingest food without chewing, and their stomachs break it down. The stomach is divided into two parts: the glandular (or proventriculus) part, which secretes acids, and the muscular (or gizzard) part, whose muscular walls grind up what is eaten. In general, the process is very fast because flying requires a lot of energy, and the bird has to replenish that energy quickly. The digestive system ends at the cloaca, which is an excretory orifice shared with the urinary system. Birds absorb almost all the water they drink.

Gizzard

Intesti

Oviduct

have thin muscle

digestion takes place

in the proventriculus

walls because

Ceca



PRODUCTION The proventriculus secretes the gastric juices that initiate digestion.

BREAKDOWN

In the gizzard, a strong and muscular pouch, food is broken down with the help of swallowed stones or sand. The stones and sand play the role of teeth.

WATER ABSORPTION occurs in the small intestine. Birds normally get water from the food they ingest.

EXCRETION The cloaca expels feces mixed with urine coming from the

TYPES OF GIZZARD

excretory system.

Granivorous Birds have thick muscle walls and strong mucous membranes (or internal skin) to break down seeds.

Proventriculu ancreas Small Intestin Ureters

Esophagus

Crop

Carnivorous Birds

STERNUM HEART

> A HUMMINGBIRD'S HEART BEATS times

> > a minute.

Rufous Hummingbird (Selasphorus rufus)

FONGUE Usually short, narrow, triangular, and not very muscular.

ESOPHAGUS TRACHEA

LUNG SYRINX Almost rigid Makes it because of



Respiratory System

Birds have the most efficient respiratory system of any vertebrate because of the great effort that flying demands. It has two small, almost rigid lungs that are assisted by nine air sacs distributed throughout the body. The air sacs work as bellows, but they do not carry out gas exchange. Oxygen enters the bloodstream through the parabronchi, which are much like the alveoli in human lungs, in that they serve as the tissue for gas exchange. In the parabronchi, blood and air flow past each other in tiny passages. Because air flows in one direction through the lungs, and blood in the lung capillaries flows in the opposite direction, birds can make use of all the air they inhale, much like fish can with their gills and in contrast with mammals, which cannot.

The Senses

n birds, the sense organs are concentrated on the head, except for the sense of L touch, which is found all over the body. Birds have the largest eyes with respect to the size of their bodies. This enables them to see distant objects with considerable precision. Their field of vision is very broad, over 300 degrees, but in general they have little binocular vision. The ear—a simple orifice, but very refined in nocturnal hunters—helps them notice sounds inaudible to humans, which facilitates the detection of prey while flying. The senses of touch and smell, on the other hand, are important only to some birds, and the sense of taste is almost nonexistent.

The Ear

Birds' ears are simpler than those of mammals: a bird's ear has no outer portion, and in some cases it is covered with rigid feathers. A notable part of the ear is the columella—a bone that birds share with reptiles. The ear is nonetheless well developed, and birds have very acute hearing; whereas human beings can detect just one note, birds can detect many. The ear is essential to a bird's balance, a key factor in flying. It is also believed that in certain species the ear works as a barometer, indicating altitude.



UPPFR I OWFR AUDITORY AUDITORY CAVITY CAVITY

LOCATION OF THE FARS

the head, the ears cause the sense of hearing to occur with a slight delay. In nocturnal hunters, such as owls, this asymmetry allows for the triangulation of sounds and the tracking of prey with a minimal margin of error.

Touch, Taste, and Smell

The sense of touch is well developed in the bill and tongue of many birds, especially in those birds that use them to find food, such as shore birds and woodpeckers. Usually the tongue is narrow, with few taste buds, but they are sufficient to distinguish among salty, sweet, bitter, and acidic tastes. The sense of smell is not very developed: although the cavity is broad, the olfactory epithelium is reduced. In some birds, such as kiwis and scavengers (condors, for example), the olfactory epithelium is more developed.

Located at different heights on



SCI FRA CHODOT

FXTRAOCULAR

MUSCLES

RETINA FOVEA CORNEA DIIDTI TRIS PECTEN

FIELD OF VISION

The eyes-when located on the sides of the head, as is the case with most birds-create a broad field of vision: more than 300 degrees. Each eye covers different areas, focusing on the same object only when looking ahead through a narrow binocular field of vision.

EYELIE

COMPARISON OF BINOCULAR FIELDS OF VISION

Binocular vision is essential for measuring distances without making mistakes. The brain processes the images that each eye generates separately as if they were a single image. The small differences between the two images

HUNTING BIRDS' FIELD OF VISION

Frontal eyes reduce the total field of vision but allow for a wide field of binocular vision.

BINOCULAR MONOCULAR FIELD OF VISION

EXTRAOCULAR

MUSCIES

is the most developed sense in birds because some flight maneuvers, as well as the recognition of food from afar, depend on it. Birds have relatively large eyes. In most cases, they are wider than they are deep because the lens and the corneawhich is supported by a series of sclerotic bony plates-project beyond the eye socket. In hunting birds, the eyes are almost tubular.

The muscles around the eye change its shape, alter the lens, and create greater visual acuity: birds typically have a 20-fold magnification (and sometimes, as in the case of some diving birds, a 60-fold magnification), in comparison with humans. Their sensitivity to light is also remarkable, with some species being able to recognize light spectra invisible to the human eve.

SCLEROTIC RING



allow the brain to create a third one in depth, or in three dimensions. Hunting birds, for which the correct perception of distance is a life-anddeath matter, tend to have eyes located toward the front, with a wide field of binocular vision.

In contrast, birds with lateral eyes calculate distance by moving their heads, but they record a larger total field of vision to avoid becoming prey. Owls are the birds with the greatest binocular vision—up to 70 degrees.



The lateral eyes open the field of vision to as much as 360 degrees but reduce the binocular field.

A BINOCULAR MONOCUL AR FIELD OF FIELD OF VISION VISTON

Different Types of Bills

he beak, or bill, is a projecting structure of horn-made out of the same material as the nails—that grows as it is worn down. In the case of adult birds, bill size remains constant. The bill is joined to the skull in a way that allows for the movement of the lower mandible and. thus, the opening of the mouth. Most birds depend on their bills to get food. There are many types of bills, which differ in size, shape, color, and hardness, depending on the way in which the bird gets its food.



Heterogeneous Shapes

Bills have a wide array of names and shapes, but they are usually classified according to their length in relation to the head (short or long); to the curvature of its axis (pointing upward or downward); to its width; to its general shape (conical, stiletto-shaped, or spatula-shaped); and to the presence or absence of accessory pieces, such as grooves, horny plates, or false serrated teeth.



The heron fishes in shallow waters and has a long, solid, sharp bill that quickly slices through the water to easily harpoon fish.

Because of its unrestricted

diet, its bill is simple and

relatively long.



You Are What You Eat

There is a close relationship between a user is very specific, the bill and its diet. Because the bill adapted, unique shape, as is the case with serves to pick up, hunt, tear, and transport the food, depending on the bird's lifestyle, its other hand, have simple bills with no special appearance is related to the bird's diet. If the alterations that are suitable for all tasks.

There is a close relationship between a diet is very specific, the bill tends to have an hummingbirds. Omnivorous birds, on the

horn layer called the ramphotheca, portion. This determines the bill's color.

Parts of the Bill

Each jaw has characteristic elements. In the upper one, from the back to the front, are the nostrils (or nasal cavities), the culmen (or maxillary cover), and the tip, which, in carnivorous birds, contains the tomial, or killing, tooth. In the lower jaw is the gonys, or cover. The variations found in each part of the bill are conditioned by the bill's function.

CULMEN

Hardness

Its long, stout bill is extraordinarily hard. Despite its appearance, the bill is very light, and birds can use it adeptly to seize and to open the fruits they eat.



With their long, thick bills, they can reach fruit located on branches that are too thin for the bird to sit on. Their bills are also used to break the peels and seeds of fruits.

ENETNCH

Like granivores in general, it has a strong, conical bill, used to detach seeds from plants and, sometimes, to crack them

The ability to reach the bottom of a flower in order to suck nectar requires not only a long, thin bill but also a special tongue.

Flamingos have

thin, threadlike structures inside their bills whose function is similar to that of the baleen of whales. They feed on microorganisms through filtration.



ALCON

It uses the false (tomial) tooth at the tip to detach the flesh from the bone and to break the spine of its prey.



It feeds only on pine seeds. It uses its bill to reach the scales of pine cones, open them, and extract the pine nuts.

Exposed Legs

aking a quick look at the extremities of birds, including their toes and claws, can help us learn about their behavior. The skin of their legs and feet can have some striking features. All these characteristics reveal information about the environments in which different groups of birds live, as well as about their diets. Scientists use these characteristics as a basis for classifying birds. The detailed study of the anatomy of a bird's leg and foot can offer useful information. The shape and placement of bones, muscles, and tendons make it possible to understand how birds hold their prey or perch on branches, as well as to learn about the mechanics of their movement across the ground and in the water.

Different Types

The foot usually has four toes. Three of them have a similar size and position. Opposite them is a smaller toe called the hallux. This pattern varies among different bird groups. For example the position and shape of toes can differ. There are even cases in which two toes are functional while the others have been reduced in size. This is the case with flightless birds such as rheas. Differences are also found in the skin, which may form a web between the toes and projections of horn. All these characteristics become tools to help the bird survive in its environment and face challenges regarding obtaining food.

Adaptation to Tre The common waxbill perches and sleeps on tree branches without expending much energy. The weight of the body alo causes its toes to close tightly around the branch.

FEET DESIGNED FOR SEIZING Found on birds of prey and nocturnal rapacious birds. Their feet are strong, and their toes end in long, curved, sharp claws. They seize prey and transport it in flight

FEET DESIGNED FOR WALKING Found on herons, flamingos, and storks. The toes and legs are very long. The hallux is pointed backward. They live in places with soft ground, such as swamps and river hanks.

FEET DESIGNED FOR SWIMMING Alcas, patos y Found on auks, ducks, and penguins, which have a membrane between their toes that forms a web and increases the surface of the foot that is in contact with the water.

> THE FOOT I Toes 1 (hallux) and 2 have three phalanges, toe 3 has four, and toe 4 has five

FEET DESIGNED FOR CLIMBING Found on parrots, woodpeckers, and cuckoos. The hallux and the fourth toe are pointed backward. This arrangement provides the birds with more strength for climbing tree trunks.

FEET DESIGNED FOR PERCHING Found on hummingbirds, kingfishers, ovenbirds, and nightjars. They have small feet, with the second, third, and fourth toes joined together. This makes it possible for them to stand still.

FEET DESIGNED FOR RUNNING Found on bustards curlews, and rheas. They have long legs with short toes. The hallux and the fourth toe are very small. which decreases contact with the ground while running.

THE FOOT II

TRICOLORED HERON Its feet have long, thin toes that allow it to move on soft ground,

Claws, Scales, and Spurs

These striking foot structures play a role in finding food, movement, protection, and defense, among other things. The claws can be long and sharp, in the case of birds of prey, or short and round, in the case of walking birds. Owls have a comblike claw that they use to groom their plumage. Their scales, inherited from reptiles, help protect their feet. In some cases, they help the birds to move through water. Many birds, such as chickens, pheasants, and crested screamers (a South American waterbird), have a spur, which they use as a defensive or offensive

KNEE AND THIGH The thigh is included in the body and has a shortened emur. The knee is near enter of gravity.

TIBIA The tibia merges into tarsal bones and

> **BIRD LEG HUMAN LEG** FOOT

Internal/External Structure

Birds walk on their toes, which form the first portion of their feet. The second portion is formed by the tarsometatarsus. Its top part is connected to the tibia, through a joint similar to that of our ankle. That is why the leg flexes backward. The knee, equivalent to

ours, is higher up and works like a hip. It is located close to the body, and it helps to maintain balance. The thigh bone also stabilizes the body by adding weight to the skeleton. All the movements of these bones are controlled by tendons and muscles.

The distal tarsal

bones merge into the metatarsal bone and create tarsometatarsa

> false knee because it looks like a knee that flexes backward. In reality, it is the ankle.

ANKLE

Also known as a

uch as in swamps, on river anks, and on lake shores. It lives in the regions of Arica and Coquimbo in Chile

forms the tibiotarsu It has a slightly developed fibula on its lateral face

GREAT CRESTED **GREBE (Lobed Toes)**

SCOTS DUMPY The spurs originate skin and bone tisse When males fight over territory or over a female, they use their spurs to defend

The Art of Flying

PARROT FEATHER Detail of the feathers worn by these colorful aerial acrobats



irds move in the air the same way a glider does, that is, by making the most of air currents to gain height and speed while moving. The shape of the wings varies according to the needs of each bird group. Some cover considerable distances and thus have long, narrow wings, whereas others have short, rounded wings that allow them to make short flights from branch to branch. Birds also have shiny, colorful feathers that males frequently use both to attract females and to hide from enemies. ADAPTATIONS 24-25 FEATHERS 26-27 WINGS TO FLY 28-29 TAIL TYPES 30-31 TO RENEW IS TO LIVE 32-33 GLIDING 34-35 FLAPPING FLIGHT 36-37 SPEED RECORDS 38-39

Feathers are usually renewed once a year, and this process is as vital to birds as feeding.

Adaptations

here are three main theories to explain why birds developed the ability to fly. The evidence that supports each of them tells a story of adaptations to an aerial world in which the fight for food and survival is key. One reasonable theory argues that birds descended from an extinct line of biped reptiles that fed on plants and used to jump from branch to branch to flee.

flight; the ar support the bird; and the shoulders enable the

From Reptile to Bird

It is known that several evolutionary lineages from both reptiles and birds did not survive the evolutionary process, and that the lineage that truly links these two animal groups has not yet been found. However, some theories state that the change from reptile to bird took place through a long process of

adaptation. There are two arguments and a variant: the arboreal theory, which posits an air-ground flight model; the cursory (or running) theory, which focuses on the need for stability when running; and a variant, related to parental care, which posits that dinosaurs started to fly as a way of keeping their eggs safe.

THE ARBOREAL THEORY This theory, the most accepted for a long time, states that flight was an adaptation to the environment in which certain herbivorous climbing reptiles lived. At first, dinosaurs developed a kind of parachute to protect them if they missed a branch when jumping, and later it became a way to move from tree to tree. Finally, flight evolved to involve the flapping of wings, which allowed the animal to cover greater distances.



2 THE CURSORY, OR RUNNING, THEORY Supported by good fossil evidence, the running theory argues that birds descended from certain bipedal dinosaurs that were fast runners. Their arms opened, evolving into wings, to stabilize them as they jumped. Progression from this development to flying was simply a matter of time.

their wings stabilized

them, allowing them

JUMPING As they jumped high,

to catch prev.



This variant proposes that reptiles started to climb trees to prevent their young from becoming prey. Gliding removed the need to climb out of the trees.

3 PARENTAL

FLAPPING

After developing the

ability to jump and

glide, these reptiles

started flapping to

cover greater distances

Dinosaur arm with 200pincer claw and MILLION limited movement YEARS AGO

Short Arn

THE EMERGENCE OF THE WING

It evolved from an arm with a talon into a limb, without a talon, that was adapted for flight. The causes of this change are not yet clear to scientists. However, fossil records show how bones merged until they reached their present forms.

OTHER FLYING ANIMALS

wing may be misshapen afterward.

THE BEST SOLUTION

Feathers are a unique evolutionary advantage. Their versatility, strength, individual nature, and ease of replacement make them an ideal adaptation to flight for vertebrates.

Emergence of the Tarsometatarsus The shoulders can

The bones are

extended and

reinforced: then

150

Highly Mobile Shoulde

MILLION reinforced; YEARS AGO they merg



Rotary

The eagle itself usually weighs about 13 pounds (6 kg) and can generally carry prey weighing 6.5 pounds (3 kg). Some eagles, however, have been seen carrying prey estimated to weigh 13 pounds (6 kg). Carrying any more weight would require bigger wings, which would be more difficult to move and less efficient. It is believed that large flying animals disappeared because of this limitation.

EAGLE In its maneuvers, this great hunter displays the

entire evolution of flight.

In flying animals, from primitive pterodactyls to bats, wings have always been a flap of skin. A tear creates serious problems because it takes time to heal, and the

GLIDING SPECIES

FEATHERS Today found only on birds, feathers are scales partitioned into three smaller sections They form a light, uniform, resistant network that covers

the whole body

$26^{ m pounds}_{ m (12 \ kg)}$

IS THE MAXIMUM WEIGHT AN EAGLE CAN CARRY **DURING FLIGHT.**

FROM SCALES TO FEATHERS

The development of feathers brought great advantages to birds because feathers enabled them to fly. Feathers evolved from scales, and they are made of the same material. Feathers keep the body's temperature constant and are lighter than scales.

MODIFIED SCALES They became divided into smaller sections.

2 LARGE SCALES Several dinosaur species had them

> SCALES Resistant, they covered the body of dinosaurs

Feathers

eathers are the feature that distinguishes birds from all other animals. They make birds strikingly colorful, protect them against cold and intense heat, enable them to move easily through the air and water, and hide them from enemies. Feathers are also one of the reasons why human beings have domesticated, caught, and hunted birds. A bird's set of feathers is called its plumage, and its color is essential for reproductive success.

Structure

The structure of feathers has two parts: a shaft and a blade. The shaft is called the rachis, and the part connected to the bird's skin is called the calamus. The movement of a feather is generated in the rachis. The blade is composed of barbs that branch into barbules. The feather's blade, in which the barbules have a series of barbicels, or hooklets, at the tip, is called a vane. The interlocking hooklets in the vane create a network that adds rigidity and resistance to the feather. It also defines the characteristic aerodynamic shape of feathers and helps make the feather waterproof. When feathers wear out, birds have the ability to replace them with new ones.

INFERIOR UMBILICUS The orifice at the base of the calamus, into which the dermic papilla penetrates. New feathers receive nourishmen through it



HOLLOW INTERIOR

INNER PULP **OF THE SHAFT**



Types of Feathers

There are three main types of feathers, classified according to placement: those closest to the body are down, or underlying feathers; those at the top are contour feathers; and those on the wings and tail are flight feathers, which are often referred to as remiges (on the wings) and rectrices (on the tail).

DOWN

CALAMUS

These light and silky feathers protect the bird against the cold. They have a short rachis, or none at all. Their barbs are long, and their barbules lack hooklets. In general, down is the first type of feather that birds develop when they hatch.

to detect changes in its surroundings.

SUPERTOR UMRTI TOUS It contains some loose barbs. Some feathers have a secondary rachis, the hyporachis



RAPRS are slim, straight ramifications that grow perpendicular to the rachis.

EDGE The edge presents

an excellent

aerodynamic

profile for flying.

CONTOUR

RACHIS

hollow rod

A feather's main

shaft, similar to a

Also called covert feathers, they are short and rounded. They are more rigid than down feathers. Because they cover the body, wings, and tail, they give birds their shape as they fly.

WHAT IS KERATIN?

Keratin is a protein that forms part of the outermost layer of a bird's skin, just as it does in other vertebrate animal groups. Keratin is the main component of feathers, hair, and scales. Its distinct resistance helps keep the hooklets woven together in the vane. This allows birds' feathers to maintain their shape in spite of the pressure exerted by the air during flight.

VANE, OR BLADE Its outer portion contains a great number of barbicels.



SPECIAL FEATHERS

Vibrissae are special feathers formed by only one filament. Sometimes they have loose barbs at the base that perform a tactile function. They are located at the base of bills or nostrils or around the eyes. They are very thin and are usually blended with contour feathers

Vibrissa

PTERYLAE AND APTERIA

At first glance, a bird's body is covered with feathers. However, feathers do not grow all over the body but rather in particular areas called ptervlae. This is where the papillae, which create new feathers, are found. The shape and placement of ptervlae vary according to species. Pterylae are surrounded by naked areas, called apteria, in which feathers do not grow. Penguins are the only birds whose bodies are completely covered with feathers. This characteristic makes it possible for them to live in cold regions.

25,000

THE NUMBER OF FEATHERS THAT LARGE BIRDS, SUCH AS SWANS, CAN HAVE. In contrast, the number of feathers small birds, such as songbirds, can have varies between 2,000 and 4,000.

TRAILING **EDGE NOTCH**

The turbulence during flight is reduced by this notch found near the tip of the wing.

PREENING THE PLUMAGE

Birds need to preen their feathers with their bills not only to keep them clean and free of parasites but also to keep them lubricated, which helps birds resist inclement weather Birds touch their uropygial, or preen, glands with their bills. Then they distribute the oil and wax this gland produces all over their plumage. This task is a matter of survival.

SELF-CLEANING WITH ANTS

5

Some birds, such as certain tanagers, catch ants with their bills and grind them. They then oil their feathers with the ground-up ants. It is believed that the acid juices from the squashed ants work as a repellent against lice and other external parasites.

DUST BATH

Birds such as pheasants, partridges, ostriches, pigeons, and sparrows perform dust baths to control the amount of grease on their feathers.

IMPERIAL HERON Powder down keeps its plumage waterproof.

POWDER DOWN

This special type of feather can be found on some aquatic birds. They grow constantly and break off at the tip into small waxy scales. This "powder" is preened into the plumage to provide protection.

Wings to Fly

ings are highly modified arms that, through their unique structure and shape, enable most birds to fly. There are many types of wings; they vary by species. For instance, penguins, which are flightless, use their wings for the specialized task of swimming. Among all wings that have existed in the animal kingdom, those of birds are the best for flying. Their wings are light and durable, and in some cases their shape and effectiveness can be modified during flight. To understand the relationship between wings and a bird's weight, the concept of wing loading, which helps explain the type of flight for each species, is useful.

Winas in the **Animal Kingdom**

Wings have always been modified arms, from the first models on pterosaurs to those on modern birds. . Wings have evolved, beginning with the adaptation of bones. Non-avian wings have a membranous surface composed of flexible skin. They extend from the bones of the hand and body usually down to the legs, depending on the species. Avian wings, on the other hand, are based on a very different principle the arm and hand form a complex of skin, bone, and muscle, with a wing surface consisting of feathers. Furthermore, the avian wing allows for important changes in form, depending on the bird's adaptation to the environment.



PTERODACTYLS still had talons. and only one finger extended their winas

BATS Four fingers extend the membrane, and the thumb remained as a talon.

BIRDS The fused fingers form the tip of the wing where the rectrices, or primary feathers, are

Wing Size and Loading

11.5 ft

(3.5 m)

WANDERING

— 5 ft (1.5 m)

The wingspan is the distance between the tips of the wings. Together with width, it determines the surface area, which is an essential measurement for bird flight. Not just any wing can support any bird. There is a close relationship between the animal's size (measured by weight) and the surface area of its wings. This relationship is called wing loading, and it is crucial in understanding the flight of certain species. Albatrosses, with large wings, have low wing loading, which makes them great gliders, whereas hummingbirds have to flap their small wings intensely to support their own weight. The smaller the wing loading, the

(7.3 m) ARGENTAVIS MAGNIFICENS more a bird can glide; the bigger, the faster a bird can fly.

LARGER FINGER ALULAR DIGIT Controls the alula, a

24 ft

(extinct)

HIMERIIS

COVERTS They create more surface area and cov the intersection po of the tertiaries

GREATER WING

CORACOID

Types of Wings

According to the environment in which they live and the type of flight they perform, birds have different wing shapes that allow them to save energy and to perform efficiently during flight. The wing shape also depends on the bird's size. Consequently, the number of primary and secondary feathers changes depending on the needs of a given species.

The externa primary feathers are longer.



FAST WING iges are large and tight to allow for flapping; the surface is reduced to prevent excessive friction



The outermost primary feathers are shorter than the central ones.

ELLIPTICAL WINGS Functional for mixed flights. they are very maneuverable Many birds have them.



WINGS FOR SOARING WINGS FOR SOARING **ABOVE LAND** ABOVE THE OCEAN Wide, they are used to fly at low make them ideal for gliding speeds. The separate remiges prevent turbulence when alidina.





WINGS FOR SWIMMING In adapting to swimming, the Their great length and small width feathers of penguins became short, and they serve primarily against the wind, as flying requires. as insulation.



STERNUM OR KEEL

Flightless Wings

Among these, penguins' wings are an extreme case of adaptation: designed for rowing underwater, they work as fins. On running birds, wings' first and foremost function is to provide balance as the bird runs. These wings are also related to courtship, as birds show off their ornamental feathers during mating season by opening their wings or flapping them. Wings are also very efficient at controlling temperature, as birds use them as fans to ventilate their bodies.

FUNCTION The wings of ostriches carry out the functior of balancing, temperature regulation, and courtship.

PRIMARY COVERTS They cover the remiges and, with th alula, change the wing shape at will.

SMALLER FINGER CARPOMETACARPUS feathered projection on the front edge of the wing.

> MEDIAN WING COVERTS

They change t wing's lift whe they rise slight

> SECONDARIES Their number varies greatly depending on the species. They omplete the

TERTIARIES Together with the secondaries, they create the wing's surface.

> Sometimes barbicels are missing, and feathers on the wing come apart, creating a loose and ruffled appearance.

> > **PRIMARY FEATHERS** Flying birds have from nine to 12 primary feathers. Running birds may have up to 16.

ver the course of evolution, birds' tail vertebrae fused into a pygostyle, and in their place feathers of different sizes and colors emerged. These feathers have multiple uses: they can control aerial maneuvers during flight, work as brakes during landing, and make noise. Males also use them during courtship to dazzle and win over females. Usually the tail is formed by rectrices that vary in number, length, and rigidity depending on the species.

How It Works

OPEN

The Key to

The tail can perform a variety of functions because of the movement and shape of the feathers. The powerful muscles in the pygostyle prepare the plumage for courtship displays and for flight, provide balance in walking and alighting on trees, and work as rudders for swimming.

CLOSED

gs prepare to rab the branc

OPEN

Courtship Display

The tail feathers of the female black grouse are straight, whereas those of the male have a half-moon shape. They usually keep the feathers closed and near the ground, but during the courtship displays they spread them out and show them off completely. To finish the show, the male runs back and forth in front of the female.

The male is re pluish black pl

Fan of Rectrices

On flying birds, it is light and aerodynamic. On tree-climbing birds, such as woodpeckers, the plumage is rigid, which allows them to use it as a support (pointed tail). The coverts of male peacocks are more developed than their rectrices so that the percent care of heavy them off. the peacock can show them off.

GRADUATED TAIL

Found on trogons and kingfishers. When closed, the tail has a layered shape.









RECTRICES Tail feathers can wear out an of friction during flight or by b against vegetation.



Feathers that cover the lower part of rectrices, protecting them against the and tear caused by air friction

FORKED TAIL Found on swallows and frigate birds. The external feathers are very long and look like scissors.



ROUNDED TAIL

SQUARE

Found on

even-sized feathers.

quails. The tail is short, with

TAIL

Found on some songbirds. The central feathers are only slightly longer than the external ones.





MARGINATED TAIL

Found on blue jays. The central feathers are only slightly shorter than the external ones.

To Renew Is to Live

he periodic renewal of plumage is called molting. It is the replacement of worn-out, older feathers with new ones that are in better condition. In a bird's life cycle, molting is as important an event as migrating or caring for young. The beginning of this phenomenon is determined by environmental factors that trigger a series of hormonal stimuli in birds: they start to eat more and to decrease their other activities. This, in turn, causes them to gain weight through an accumulation of fat that will serve as the source of energy for developing new plumage.

Plumage Molting

The main function of molting is to replace worn-out plumage. It also helps the bird adapt its appearance to the seasons and to different stages in life. The renewal can be partial or total. Some feathers are replaced before the spring, when the task is to attract a partner for reproductive purposes. In the fall, before birds have to start caring for their young, the renewal is complete. On most birds, molting takes place in each pteryla, following a determined order. Penguins, however, renew all their feathers at the same time, within two to six weeks.

SEASONAL CHANGE

In the high mountains, snow transforms the landscape during winter. During this time, nonmigratory birds exchange their summer plumage for a winter one. This change helps them to protect themselves from

WINTER

The new

PLUMAGE

unpigmented

possible for

predators.

PTARMIGA

SIMMER PLUMAGE The feathers have deep pigmentation This helps birds blend in with the vegetation.



NEW FEATHER BEING FORMED

In the epidermal papilla, the formation of the new feather causes



FOLLICLE

Order of Replacement Many species start molting, a process ALULAE SCAPULARS triggered by hormones, in a specific order. Molting starts with remiges and wing COVERTS coverts, continues with rectrices, and finishes with body coverts. This RECTRICES SECONDARY gradual process PEMICES keeps the body temperature PRIMARY . stable. The wing 2 coverts are replaced. Renewal starts in the first primary remiges and spreads outward. In the **OLD FEATHER** secondary remiges, it spreads in two directions. Renewing the plumage Replacement occurs when is important because it the new remiges are three helps keep the bird's THE PERCENTAGE OF A BIRD'S fourths developed body temperature **BODY COVERED BY FEATHERS** stable. It also keeps the WHEN RENEWAL IS AT ITS PEAK feathers in place while the bird moves about. and it helps the bird to go unnoticed by DEVELOPING predators. PLUMAGE **BLOOD VESSELS** nourish the **DERMAL PAPILLAE** feathers during A feather develops in their development. each of them. VANE DEVELOPING BARBS **EPIDERMIS** DERMIS

The papilla grows and becomes layered. The outermost layer is covered with keratin, which protects the underlying Malpighian layer (nucleus of the papilla). A group of dermal cells brings nutrients through the blood vessels that travel along the new feather.

EPIDERMAL

COLLAR

The rapid growth of the Malpighian layer starts to develop the new feather. The rachis, barbs, and barbules become keratinized. The vessels that bring nutrients are reabsorbed, and the connection with the dermic layer is closed. Finally the protective vane breaks, and the feather unfurls.

Massive replacement of chest, back, and head coverts occurs from the center outward. This change coincides with the substitution of the seventh remex (singular of remines)

Rectrices are replaced from the center outward. This happens simultaneously with the loss of tertiary remiges

NEW FEATHER



The feather, now lifeless, assumes its characteristic blade shape. A residue of dermal and epidermal cells at the base of the follicle forms an area that will allow for replacement when the feather wears out.

VS IS THE AVERAGE AMOUNT OF TIME THAT IT TAKES FOR A NEW FEATHER TO FORM

Gliding

nvolves using air currents to fly and save energy when traveling long distances. There are two types of gliders, terrestrial birds and marine birds, each of which is adapted to different atmospheric phenomena. Terrestrial birds rise on thermals (rising air currents). Marine birds make use of oceanic surface winds. Once the birds gain altitude, they glide off in straight paths. They slowly lose altitude until encountering another thermal that will lift them. Both terrestrial and marine gliders have wings of considerable size.

TYPES OF GLIDING FEATHERS

Terrestrial Glider A large wing surface allows it to make the most of rising air currents at moderate speed.



Marine Glider Thin and long wings allow it to make the most of the constant surface winds and offer less resistance to forward movement

Takeoff

Usually, a powerful jump followed by the vertical flapping of the wings is enough to make a bird take flight. As it descends, the tip feathers are stacked on top of each other, forming an airtight surface that helps drive the bird upward. As the bird raises its wings to repeat the movement, the feathers curve and open until the wing reaches its highest point. With a couple of flaps of the wings, the bird is in flight, Bigger birds need a running start on the ground or water in order to take off.



SECONDARY FEATHERS There are many of these because of the wing's length.

The wing length of some pelicans may reach 8 feet (240 cm) from tip to tip.

PRIMARY FEATHERS There are fewer of these, as they only form the tip.

WINGLETS

Terrestrial gliders usually have separate primary feathers (toward the tip of the wing) that serve to decrease the noise and tension generated there by the passing of air. Modern airplanes copy their design.

The tip feathers work as airplane winglets.

Airplane Winglets are made of one or several pieces.

Marine Birds

Dynamic soaring is performed by birds with long and thin wings, such as the albatross. These wings are designed to take advantage of horizontal air currents, which are responsible for the formation of waves in the ocean. The result is a flight consisting of a series of loops as the bird is lifted upward when it faces the wind and moved forward when it faces away from the wind. This kind of flight can be performed at any time.





MOVING FORWARD

ONTINUOUS AIR

SAVED BY A

GLIDING

SEAGULL WHILE THE WING Its particular shape causes lift, with its convex side

> FASTER AIRSTREA

and less pronounced

concave side.

TERRESTRIAL BIRDS They use warm, rising air currents generated through convection in the atmosphere or through the deflection of air currents against crags

or mountains. Then they glide in a

Ascent When birds find a warm air current, they gain height without having to flap their wings.

Thermal Hot Air

Once the maximun possible height is gained, the birds glide in straight paths

straight flight path. This type of flight is possible only during the day.

THE PERCENTAGE OF WING FLAPPING THAT **GEESE SPARE THEMSELVES BY FLYING IN FORMATION**

FLIGHT PATTERNS

Flying in formation is a way for birds in flapping flight to save energy. The leader encounters more resistance as it flies. while the others take advantage of its

wake. There are two basic patterns: "L" and "V." The first is used by pelicans, and the second is used by geese.

When the leader gets

tired, another bird takes its position

SPEED OF

DISPLACEMENT depends on the strength of the headwind.

PATAGIUM

Elastic and resistant skin covering with feathers. It is the wing's cutting edge, responsible for dividing the airstream

UPPER SIDE

Convex. The air covers more distance and accelerates, causing a lower pressure that "sucks" the wing upward.

I OWER STDE

Concave. The air covers less distance, it does not accelerate, and its pressure does not change.

Straight Gliding

Cold A

The birds slowly glide downward

Descent

Ascent They rise again when they encounter another warm air current

> Warm Air Current

"L" FORMATION

Leader The leader makes the most effort, as it "parts" the air.

The Rest of the Formation The other birds make use of the turbulence produced hy the leader's flapping to gain height, following along behind

"V" FORMATION

The principle is the same, but the birds form two lines that converge at a point. This is the usual formation used by geese, ducks, and herons.

Flapping Flight

M ost flying birds use flapping flight all the time. It consists of moving through the air as if rowing with the wings. With each flap (raising and lowering), the wing both sustains the bird in the air and pushes its body forward. There are different types of flapping flight and different rates of flapping. In general, the larger the bird, the more powerful and less frequent its flapping will be. Because flapping is an activity that consumes much energy, birds have adapted a variety of flight patterns: some, like hummingbirds, always flap their wings, whereas others alternate flapping with short-term gliding. The wing shape also varies according to the bird's needs. Birds that cover long distances have long, narrow wings; those that fly among trees have short, rounded wings.

THE HEAD Tilted backward to bring it closer to the center of gravity (between the wings) and attain balance THE TAIL Slightly curved, it works as a rudder during flight and as a brake during landing.

THE BILL

Projected

forward, its

aerodynamic

the bird's air

resistance.

shape decreases

ANGLE OF THE WING Variable, depending on the wing's position. It closes on the downstroke.

WAVELIKE FLIGHT PATH



wings again, making use of the inertia of its descent to regain height. A variation of this type of flight involves gliding between flaps of the wings.



Folded-up Wings Descent

Jøstroke

As the wings move upward, the remiges separate and form grooves to reduce friction. Support for the bird comes from the patagium, a layer of skin that anchors the feathers and covers the bones.

THE LEGS remain at rest until landing. They stay very close to the body.

30 miles per hour

THE AVERAGE SPEED OF AN

FLIGHT ON A WINDLESS DAY

The bird keeps the wings near its body to save energy for short intervals.

ADULT PELICAN DURING

(50 km/h)

A Specialized Design

to travel the same distance

Flapping flight is an activity that requires much

food. A migrating swallow uses 4 kilocalories (4,000 calories) per 1.6 miles (2.5 km) of flight, whereas a small mammal needs only about 0.025 kilocalorie (25 calories)

effort. Therefore, birds must eat large amounts of

skin. It can hold food during flight

WINDMILL FLIGHT: HUMMINGBIRDS

THE CROP

Made of elastic

Hummingbirds are able to hover in order to suck the nectar out of flowers. In contrast to other birds, hummingbirds' wings are attached only at the shoulders, which provides greater freedom of wing movement, allowing the hummingbird to hold itself in the air during both the upstroke and the downstroke. The hummingbird has to flap its wings up to 4,800 times per minute during directional flight and for hovering.

> Diagram describing the movements of the tip of the wing during flight

The wings flap 80 times per second during normal flying.

Courtship Display Certain hummingbird species can flap their wings up to 200 times per second during courtship. To gain height above the ground, the wings flap in big arches in a manner that generally produces a lot of noise.

STRENGTH

 The wing has short, sturdy bones; the muscles are

very powerful.

WING STROKE

The wing acts like

an oar as it traps

air and pushes the

hird forward

Great Maneuverability:

Hummingbirds are the

only birds capable of

moving backward.



Downstroke

As the wings move downward, the remiges are forced together, and the wing moves forward a little for extra support. The wing also bends at the tips to push the bird forward, as if it were rowing.

Muscular strength is distributed to the entire wing, but it increases near the tip.

The downstroke of the wing provides propulsion.

Landing

requires reducing speed until the bird becomes motionless and settles. The bird faces the wind and spreads out its tail, wings, and alulae (bastard wings, characterized by their stiffness and growth from the first digit), while lifting up its body and extending its legs forward to increase the surface area in contact with the air. In addition, the bird flaps its wings intensely in the direction opposite to its flight. Everything works like an aerodynamic brake. Some birds—such as the albatross, with its long, narrow wings—tend to have problems slowing down. As a result, they are ungainly when landing on the ground, but on the water they are able to ski on their feet until coming to a stop.





62 mph

(100 km/h)

FASTEST SWIMMING FISH

OVER SHORT DISTANCES

GENTOO PENGUIN 22.4 MPH (36 KM/H) Fastest swimming bird

29

20

DISTANCE I

The arctic tern travels 24,850 miles (40,000 km).

It migrates from Canada and Labrador to Antarctica and the Austral Sea. On each trip, it travels 9,000 to 12,000 miles (15,000–20,000 km).

ARCTIC TERN (Sterna paradisea) SEI WHALE 30 MPH (48 KM/H) Fastest swimming mammal

> SAILFISH 50 MPH (80 KM/H) 56

47

DISTANCE II

The Rufous hummingbird flies from northern Alaska to Mexico and back—a journey of 6,000 miles(10,000 km/h).

65

RUFOUS HUMMINGBIRD (Selasphorus rufus)

4 in (10 cm) Weight 0.1–0.2 ounce (4–6 g)

ENDURANCE

The endurance record goes to the golden plover, which is able to fly a distance of

1,900 miles (3,000 km) without stopping.

GOLDEN PLOVER (Pluvialis apricaria)

The Lives of Birds

PARTRIDGE EGGS (*Lagopus lagopus scoticus*) The female lays eggs at intervals of one to two days, and she is the one who incubates them.



he behavior of birds is closely connected to the seasons. To survive, birds must prepare for the arrival of fall and winter and adjust their behavior accordingly. Gliding over the oceans, a wandering albatross, for example, can travel anywhere from 1,800 to 9,300 miles (2,900 to 15,000 km) in a single day in search of food. When the time comes to choose a partner, the behavior of males is different from that of females: males employ a variety of tactics to win over females and convince them of their fitness. Some bird couples stay together THE ANNUAL CYCLE 42-43 HOW THEY COMMUNICATE 44-45 NUPTIAL PARADE 46-47 HOME SWEET HOME 48-49 FIRST, THE EGG 50-51 BIRTH IN DETAIL 52-53 POSTNATAL DEVELOPMENT 54-55 A DIET FOR FLYING 56-57 MIGRATION ROUTES 58-59 DEFENSE STRATEGIES 60-61

forever, whereas other birds change partners every year. As for caring for chicks and building nests, in most species both parents participate.

The Annual Cycle

he annual cycle of seasons is like the daily cycle of night and day. Fluctuations in the intensity of light over time create a series of physiological and behavioral changes in birds. whether throughout the year or throughout the day. This biological clock is clearly reflected in birds' reproduction and migrations. Changes in light that are detected by a bird's retinas induce the secretion of melatonin by the pineal gland. The blood level of this hormone acts on the hypothalamus-hypophysis axis, which regulates internal processes. This is one reason why birds start to change their plumage and feel the need to fly to other areas.

How the Hypophysis Works

Reproduction is the main activity under the control of the hypophysis, which determines behaviors such as finding a place to court females and mate, building a nest, incubating the eggs, and stimulating unborn chicks to break their shells. The hypophysis is a gland in the brain that has several functions. It receives nervous and chemical



THE MOST IMPORTANT GLAND

The hypophysis is located in the ventral area of the brain, below the hypothalamus. Its secretions control vital functions, from blood pressure and the balance of water and salts in the body to the activity of the gonads and the thyroid.

stimuli and produces hormones. These hormones regulate the metabolic activities that cause birds' internal and external sexual organs to develop. For example, the gonads become enlarged, and secondary sexual characteristics, such as ornamental crests or plumes, appear



The pineal gland, or epiphysis, produces melatonin. The level of this hormone determines the phases of sleep and wakefulness

Survival Manual

Birds' most striking behaviors are associated with the reproductive season. During courtship parades, birds engage in elaborate choreographies; there are also extraordinary fights between males. The blue-footed booby, the male frigate bird, and the ruff are just a few examples of birds that engage in these behaviors. Others, such as the snowy earet (Earetta thula), prefer to offer twigs for the construction of the nest. The Vogelkop bowerbird (Amblyornis inornata) builds bowers with leaves, flowers, or any other object that may help him to win over the female. Birds' performances are not connected only to courtship. The killdeer (Charadrius vociferus) fakes being wounded to defend the eggs or chicks in the nest from predators. It offers itself as easy prev by dragging a wing as if it were broken. This trick shifts the danger away from the young.

SHOWING OFF

The magnificent frigate bird (Fregata *magnificens*) is a large bird that lives in coastal areas. It has large wings, powerful talons, and a strong hooked

bill. During the reproductive season, it is responsible for building the nest. With its impressive appearance, it endeavors to attract a female.



Red Chest The throat pouch remains inflated for several hours or until the female chooses the most seductive male

> Indicating Repose To rest, the pelican reclines its head and places its bil under a wing

ANNUAL CYCLE Incubation, migration, and courtship activities vary according to the amount of light vailable during each season



ncubation takes place. The ncrease in the amount of daylight coincides with this se of the annual cycle.

The amount of light increases with the beginning of spring; males use their huge throat pouches to court female

DANCE OF THE BLUE-FOOTED BOOBY (Sula nebouxii) The males-and, on occasion, the females—perform a graceful courtship dance after marking the territory for nesting. They Raised Head sing and show off their plumage with It flaps its careful synchronization. wings and marches, looking at the sky. Parade It lowers its head and parades like a soldier around the nest. Finally it shakes its whole body **IN COMBAT** In the summer, male ruffs develop a huge "ruff" and auricular feathers around their necks. Their courtships are violent and striking. When competing for mating territory, they struggle fiercely. Afterward they docilely

sprawl their bodies on the ground until the female chooses the lucky one.

> Male Ruff omachus puana

How They Communicate

ound is an important form of expression in the lives of birds. Birds' sounds can be of two types: calls and songs. The former have a simple acoustic structure, with few notes. They are associated with coordinating the activities of a group, establishing communication between parents and their young, and maintaining contact between birds during migration. Songs, on the other hand, are more complex in rhythm and modulation. They are controlled by the sex hormones, primarily the male hormones. For this reason, males produce the most varied melodies. Songs are linked to sexual behavior and territorial defense. In general, birds either inherit or learn them.

Birds have a brain that is well developed for this function. Testosterone acts on the upper vocal center of the brain, which is in charge of memorizing, identifying, and transmitting the orders for the execution of the song.

THE SONG AND THE BRAIN



and orders the bird to sing. ROBUST NUCLEUS OF THE ARCHISTRIATUM It sends the

ation to the





The air stored in the air sacs and lungs is expelled. As it passes through the syrinx (located between the bronchi and the trachea), it vibrates the tympaniform membranes. These membranes are the equivalent of vocal cords in humans.



THE PRODUCTION OF SOUND IN THE SYRINX The participation of both the sternotracheal muscles and five to

seven pairs of small internal muscles is needed for producing sounds. These muscles control the elongation and contraction of the syrinx, which varies the pitch of the sound. The air sac is also important because it adds external pressure, which causes the tympaniform membranes to tighten. The esophagus works like a resonating box, amplifying the sound. The articulation of the sounds occurs in the buccopharyngeal cavity. There are two types of articulation: guttural and lingual.

SONG-PRODUCING SYRINX



SIMPLE SYRINX The tympaniform membranes are located membranes are located above the place where the bronchi divide. They are moved by a pair of external muscles

PESSULUS

MUSCULAR ACTION

TRACHEA SOUND

THE SOUND

VIBRATION OF THE WAL MUSCULAR ACTION TYMPANIFORM MEMBRANE NCHTAL RINGS

Strengthening Ties

Some songbirds develop very complex singing rituals. The duet is perhaps the most striking because it requires both a shared repertoire and good coordination between both birds. In general, the male initiates the song with a repeated introduction; the female then alternates with different phrasing. The phrasing allows for more or less cyclical variations that make it unique. It is elieved that this strengthens ties between the pair (as lemarcation of territory does) and serves as a stimulus for perative behaviors, such as nest building, in which both the nale and female may participate.

Territoriality and Range

One of the most studied functions of birds' songs is territorial demarcation. When a bird occupies a territory, it sings to announce its claim to competitors, as the pipit shown to the left is doing. When birds must share territory, as in a colony, they develop dialects (variations of sounds produced by the species). When a bird

AND WHALES THE NEED FOR

born and raised in one location moves, it must learn the dialect of the new location in order to be accepted and participate in the community. There are also mechanical sounds produced by wing strokes, legs, and bills. In a display of territorial defense, the eared nightjar combines singing with beating its wings.





54,050 COVERED SURFACE SQUARE FEET

INTENSITY

can vary widely from bird to bird. The larger the territory, the greater its reach. Its frequencies can change as well: the lower the frequency, the greater the coverage.

CTORY PHRASE PHRASE A PHRASE B

ALE PHRASE

TIME (IN SECONDS)

Nuptial Parade

inding a mate is not easy for any species. For birds, the exhibition of plumage with bright colors, the presentation of offerings and gifts, and the performance of dances and highly elaborate flight patterns are some of the particular behaviors seen during this period. They are known as nuptial or courtship displays. The male resorts to all these strategic gestures to attract the female's attention and prevent her from paying attention to other males. Some of these rituals are extremely complicated; others are very tender and delicate.

When its sexua arousal peaks, the male norther harrier (Circus cyaneus) flies in a wavelike pattern to attract the female.

During courts the mal northerr pretends to attack the female.

AERIAL EXHIBITIONS Certain birds, such as goshawks or male northern harriers, court the female in flight. They ascend in the air in broad circles, only to let themselves fall in daring, sharp dives.

MUTUAL DANCES AND COURTSHIPS

Great crested grebes (Podiceps *cristatus*) perform incredible aquatic dances. They bow to each other, dive, and run through the water side by side.

Special Courtship

Avian courtship is a phenomenon that, depending on the species, can take the form of various rituals. Lek rituals are one of the most intriguing forms of courtship. The males gather in a small area, called an arena, where they perform their courtship displays for the females. The females form a circle around the arena and end up mating with the male that has the most striking secondary sexual characteristics. Lek is a system controlled by the dominant male, who ends up mating with most of the females (polygyny). The less experienced males will mate with only a few, or even none, of the females. For some species, lek rituals can be very intricate. At least 85 species perform this special type of courtship ritual, among them manakins, pheasants, cotingas, and hummingbirds. Manakins, fo example, stand in line and wait their turn to perform.



DISPLAYING PHYSICAL ATTRIBUTES

To find a partner, birds such as the snowy egret resort to a series of very elaborate signals, such as songs, poses, dances, flight patterns, noisemaking, and displays of their ornamental feathers.

BUILDING BOWERS

Australian bowerbirds build a structure called a bower, which they decorate with pieces of paper and fabric that inevitably attract the female.

GIFTS

Another courtship strategy is the presentation of gifts. Male eagles give females prey, and European bee-eaters offer insects. These offerings are called courtship food.

TIMING

The courtship display is directly related to reproduction cycles. It takes place before copulation, although it can continue to occur thereafter.

search for a partne iich can take pl

Monogamy or Polygamy

Monogamy is the most common mating system, in which two birds, one of each sex, participate, leading to the Two birds, one of each sex, participate, leading to the formation of a couple. This couple can endure for a single reproductive season or for life. Polygamy is an alternative pattern, but it is not very common. Polygamy is divided into two classes: polygyny, in which the male mates with several females, and polyandry, in which the female mates with several males (and may even be able to keep them all together in a harem). In either case, one partner has the sole responsibility of partient for the argent and birds. There is also an expectional case. caring for the eggs and chicks. There is also an exceptional case within polygamy: promiscuity. In this arrangement, a couple is not formed, and the relationship is limited to copulation.

5.9 feet (1.8 m)

IS THE SIZE OF THE TAIL OF THE PEACOCK WHEN IT UNFURLS **ITS MORE THAN 200 SHINING** FEATHERS AND FORMS A FAN TO ATTRACT THE FEMALE.

Gray Crowned Crane Balearica regulorum Two cranes perform a courtship dance consisting of a series

tner by its voice, and

Home Sweet Home

ost birds lay their eggs in a nest, where they are incubated by the body heat of an adult sitting on them. To build a nest, the couple normally uses mud mixed with saliva, small stones, branches, and feathers. When the nest is in a visible location, the bird covers it with lichens or loose twigs to hide it from predators. Nest shapes vary according to the bird group: they can take the form of a bowl, a hole in a tree (woodpeckers), or an excavated burrow on a slope of sand or soil. There are even birds that use nests built by other species.

SOME VARIATIONS



WOVEN NESTS Weaver birds intertwine grass blades until they form a structure. The entrances are underneath



BURROWS Parrots and kingfishers dig their nests in sandy river banks



PLATFORM NESTS The sparrow hawk gathers a large number of branches and assembles a high, solid base for its eggs

SEWN NESTS The tailorbird sews two large leaves together with grass blades. The nest is inside the leaves.

Types and Locations

Nests are classified according to their shape, material, and location. They vary depending on the amount of warmth the species needs, as well as in terms of the level of protection they offer. The greater the pressure from predators, the higher or better hidden a nest must be. Good examples are isolated nests resembling high platforms; nests in deep depressions in the soil or hidden in tree trunks, which are very safe and provide good insulation; and nests made of clay, which are very hard. The most typical nests resemble a cup and are found at various locations, most often between two or three high, remote branches.

How the Nest Ts Built

A cup-shaped nest is built at a fork between two or three branches. The bird arranges twigs, grass blades, and small sticks, as if building a platform. The bird then interlaces some of these materials with the tree to give the nest solidity. It then interweaves the materials in a circular pattern. As the nest takes shape, lighter, more adhesive materials—such as mud, spiderwebs, caterpillar silk, and certain plant fibers-are used. Although the outside is rough, the inside is lined with feathers for softness and warmth. In general, if both the male and female participate in the construction, a few hundred trips are enough to complete the nest. In some species, such as weavers, males have to display a nest during courtship; in others (African black eagles, for instance), the same nest is used every year

is the first sect , the hir t is solid and is huilt wi

Structure

The cup shape is important for preventing eggs from rolling out and falling. Besides making the construction of the nest easier, the use of different materials helps make the nest sturdier, as the smaller and more flexible pieces firm up the base, walls, and lining of the structure. Different materials also provide more efficient insulation, keeping warmth in and cold out during the incubation and raising of chicks. As an added reinforcement, birds usually make the side facing the prevailing winds thicker and the side facing the sun thinner. Thus, the whole nest is an incubator that conserves energy. Finally, an exterior finish camouflages the nest among branches, hiding it from predators.

BIRDS

THE LITTLE MASKED WEAVER

builds solid nests, weaving together leaves and grass blades. Sometimes the male builds several nests before the fema chooses him.



The bird gathers branches and small sticks on a fork to lay the foundations of th nest, setting up a platformlike . structure. The bird then ties it to the tree, making it sturdy

SHAPE

BASE

The bird intertwines grass blades, small sticks, and hairs; fastens them; and gives them a circular shape. As construction advances, the bird uses adhesive materials such as spiderwebs

FND

The finish includes moss and feathers to smooth out the interior and provide insulation against the wind and cold, which makes the nest more suitable for incubation

First, the Egg

irds may have inherited their reproductive method from their predecessors, the theropod reptiles. In general, they lay as many eggs as they can care for until the chicks become independent. Highly adapted to the environment, the eggs of the same species have varying shapes and colors. These variations help keep them safe from predators. They also vary greatly in size: the egg of an ostrich is 2,000 times bigger than that of a hummingbird.

How It Forms

Birds have only one functional ovary, the left one, which grows dramatically during the mating season. The ovule can descend and form what are known as unfertilized eggs (the type used in cooking). If the egg is fertilized, embryonic development begins. The ovule, fertilized or not, descends to the cloaca in a few hours or days. The eggshell begins to be formed at the isthmus, through the secretion of calcium. At first soft, the shell hardens when it comes in contact with the air.



As it feeds to grow, the embryo produces wastes that are kept in a special sac.



the middle of the white (albumin) by a protein cord that isolates it from the outside world.





WASTE SAC

CHORTON

YOLK

YOLK SAC

ALBUMIN

Oval: The

most

frequent

locate the egg

Light

Egg

Conical:

Prevents

falling

Dark

Egg

COLOR AND TEXTURE Both texture and color help parents

Spherical:

. Reduces the

surface area

Speckled

Egg

protects and contains

the embryo and its food.





THE PROPORTION OF AN EGG TAKEN UP BY THE EGGSHELL

ALBUMIN was consumed.

> YOLK disappears into the body.



Birth in Detail

hen a chick is about to hatch, it starts to make itself heard from inside the egg. This allows it to communicate with its parents. It then starts to peck at the shell with its tiny egg tooth, which is lost after birth. Next, it turns inside the egg and opens a crack with new perforations, at the same time pushing with its neck and legs until it manages to stick out its head. This job demands a lot of effort and can take 30 to 40 minutes or, in the case of kiwis and albatrosses, even three to four days. In most species, newborn chicks are blind and naked, and they can open their bills only to receive food.

INCUBATION

For the embryo to develop, it needs constant temperatures between 99° and 100° F (37-38° C). The parents ensure these temperatures by sitting on the eggs and warming them with their brood patches.



During incubation, some species lose their chest feathers and increase their number of blood vessels in this area. Others pluck out their feathers. Direct contact with the eags helps keep them warm.

DURATION BY SPECIES The incubation period varies considerably: between 10 and 80 days, depending on the species



incubate. They both develop a brood patch. 18 days

PENGUIN Both males and females incubate. The emperor male has a special pouch for incubation. 62 days

ALBATROSS Lacking brood patches, the parents hold the egg between their feet and abdomen. $80 \, \mathrm{days}$

 $35\,\mathrm{minutes}$

IS THE APPROXIMATE TIME IT

OF THE EGG.

TAKES A SPARROW TO COME OUT

Breaking the Shell

This process may take from a few minutes to three or four days, depending on the species. In general, the parents do not intervene or help their young. When the shell is empty, they throw it out of the nest, apparently to avoid attracting the attention of predators. In species whose young

hatch with the feathers already developed, hatching is extremely important. It has been observed that the singing of the chicks stimulates the stragglers and delays those that have gotten ahead; it is important that they all be ready to leave the nest together.



CRACK IN THE EGG

The chick turns inside until its bill targets the egg's midline. It then punctures the air sac. With a few more tries, it pierces the shell. The chick then breathes for the first time.

ASKING FOR HELP The chick calls for its parents from inside. The reply encourages it to continue the effort.



SEQUENCE **OF PECKING** Between each sequence of pecking, the chick must take long breaks.

Adaptations for Hatching

Getting out of the egg is an intricate operation because the space is tight, and a chick's muscles have little vigor. Birds count on a few adaptations, such as the egg tooth and the hatching muscle, to accomplish the task. The tooth is used for making the first perforation, which allows air into the egg. The muscle exerts the necessary strength, while stimulating the chicken's motor functions to intensify the effort. Both the egg tooth and the hatching muscle disappear shortly after the eggshell is broken.

HATCHING MUSCLE

It exerts pressure against the shell and helps to break it.



THE CHICK IS BORN

Once outside the chick, almost hatch without feathers, not all eggs hatch simultaneously; this benefits the firstborn if food is scarce.



EGG TOOTH

A protuberance on the bill that punctures the eqg. Its presence depends on the species.





THE CRACK EXPANDS

After making a hole in the shell. the chick opens a crack with successive pecks at other points. Air gets in and dries up the membrane, which makes the task easier

A GREAT EFFORT

Getting out of the shell requires much energy from the chick.

featherless, looks for warmth and food from its parents. In the case of some birds that

SHELL MEMBRANE

EGGSHELL



GETTING OUT OF THE EGG

Once the shell is open, the chick pushes itself out with its legs and by crawling on its abdomen. For birds that hatch without feathers, this is more difficult, because they are less developed.

WHAT COMES OUT FIRST? The head usually comes out first, because the sharp bill helps break the shell. Most birds then get out of the egg by pushing themselves out with their legs. For wading birds and other terrestrial birds, however, the wings usually unfold first.



Postnatal Development

hicks develop at highly variable rates after hatching. Some birds are born with their eyes open and with a thick layer of down feathers. These birds can also feed themselves. That is why they are called precocious, or nidifugous. Ducks, rheas, ostriches, and certain beach birds can walk and swim as soon as they are born. Other species are born naked and develop their feathers later. They need to stay in the nest until they have sufficiently developed, so adult birds must care for them. These birds are called nidicolous. The most helpless chicks are the young of songbirds and hummingbirds, because they need warmth from their parents to grow strong.



Nidicolous Broods

Most of these chicks are born naked, with closed eyes and with only enough strength to get out of their shells. They stay in the nest. For the first few days, they cannot even regulate their own body temperature; they need their parents in order to stay warm. Within one week, they have a few feathers, but they require constant care and food. They form a numerically important group that includes Passeriformes (songbirds).

INTERIOR OF THE BILL Its color is bright to stimulate the parents to regurgitate the food.



FOOD They need much food to develop. The parents must feed them 24 hours a day.



House Sparrow Passer domesticus

An adult bird can feed its young up to 400 times a day.

12-15 days

Development is complete, and the covert feathers are ready for flight. All that remains is for the bird to reach adult size.

0 days

Feathers cover everything, but they are not yet developed. The chick can stay warm on its own, and it is voracious. Growth is very fast

8 days

Feathers cover the chick almost completely, except around its eyes. Its legs are well developed, and the sparrow moves around in the nest.

6 days

days

Some feathers begin to unfold, the nails are formed, and the wings continue to grow with the body. It can stand up.

12-15 days IS THE ESTIMATED TIME THAT IT

TAKES THIS NIDICOLOUS CHICK TO LEAVE THE NEST.

A Diet for Flying

ost birds eat assorted foods that are rich in energy and proteins. Their high level of activity requires that they eat almost constantly. Their sources of food are varied and include seeds, fruits, nectar, leaves, insects and other invertebrates, and meat of all kinds (including carrion). Many species eat more than one type of food; some even alternate according to the seasons and to the migration cycle. This guarantees their survival. However, there are others birds—a minority—that consume only one type of food, for which they have no competition. Because their dependence on this single source of food is greater, though, the risk is higher. Feeding behavior also varies among different species. For example, some eat alone, and others eat in groups.

A Complex System

Feeding on microorganisms that live in salty water demands a complex filtration system. The flamingo's bill is specially suited to this task. Its tongue and throat pump the water inside the bill as they ascend and descend, bringing water through the hornlike lamellae, which resemble whale baleen, to retain the food passing through them. Their tongues also have a depressed area, where the stones and sediments that come in with the water collect. The whole operation requires that the flamingo submerge its bill upside down. Because of the number of microorganisms they need to consume and the time it takes to filter them, flamingos usually spend many hours in the water. The risks involved in this activity are mitigated by the fact that flamingos do not eat alone, but rather in groups. Occasionally, there are instances of aggression, possibly because of territorial conflicts.



From Parents to Children

LAMELLAE

TONGUE

Flamingos and pigeons feed their young a special "milk" that is produced in the crop and has a nutritional value similar to the milk of mammals. Both males and females produce it as soon as food is ingested so that the chick is not fed regurgitated food.

It is given to th

1.

The flamingo produces milk in its crop only when it is not eating. A protein called prolactin participates in its preparation, just as with mammal

3.

This milk has high concer ntrations of th pigment that colors the feathers; that is why the bird's

Types of Diet

Birds expend a great deal of energy, and their diet must be suited to their high metabolic rates. They eat practically anything, although the diet of some birds is very specific. The same foods are not always available, which causes most birds to adjust their diets throughout the year.



NECTAR

is a solution of sugar and water that flowers produce. It is very high in energy and easy to digest. In order to get it, a bird must have a long, sharp bill. In temperate regions, nectar is plentiful in the spring and summer, whereas in the tropical regions, it is available year round. Hummingbirds and honeycreepers are very fond of this juice.

FISH



FRUIT

Strategies

Depending on the abundance of resources, the needs of the species, and the strategies for getting food, birds may eat alone or in groups. If food is scarce or widely scattered throughout a region, birds eat alone and defend their territory. On the other hand, if food is abundant, they prefer to eat within the safe confines of the group.

SOLITARY Usually birds of prey, such as eagles and owls, hunt alone predators, which takes time away from hunting.

THE HUMMINGBIRD'S TONGUE Long channeled or tubular tongues suck the nectar and catch insects at the bottom of the corolla of a flower.

Pointed tips, in the shape of brushes

SEEDS AND GRAINS

The high energy and protein content of seeds make them an ideal food for birds. The problem is that they are seasonal

The abundance of fish throughout the year makes the one of the favorite foods of marine birds. They have a high

In the tropics, this diet is very common because fruits are available throughout the year. In temperate and cold regions, fruit can be found only in the summer. Fruit has a high energy value, and many birds eat it.





Hunting and scavenging birds feed on meat. They rarely specialize in one type of prey, but the prey's size determines its selectior

LEAVES AND PLANTS Few birds feed on leaves bec they have low energy value. Birds that do have und adaptations that permit them to digest cellulose.



INSECTIVORES

Insects are rich in energy and proteins, and they are highly abundant. Thus, many bird species eat them. In cold regions, they can be found only in the summer

because food is scarce and is randomly distributed. Hunting alone has a drawback in that birds must also watch out for

TOGETHER

Change and a state of the state

This behavior is typical of ocean birds, such as pelicans and seagulls, and of aquatic birds, such as flamingos. When birds eat in groups, each group member can warn the others about possible dangers, which is beneficial.

Migration Routes

NORTH AMERICA

> ississipp Rive

> > Gulfo

ENTRAL

MERICA

Altitudir

Longitudinal

ANTARCTIC FLYWAY

Latitudina

Peregrir Falcon Falco peregrinu

Pacific Ocean

Behavior

In order to survive, millions of birds from all over the world start a journey every fall in search of better climates. The instinct of migrating, which other animals share with birds, was acquired after a long evolutionary process. Some birds fly thousands of miles through mountain ranges; others follow the course of a river without stopping until they reach their destination; others land after a short trip. In general, birds undergo physiological changes that are related to the length of their journey; some even lose almost half their weight during the migration. Routes tend to be fixed, although some migratory birds do not always follow them exactly. The colors on the map indicate the most important routes. There are collective and individual migrations, and birds may travel during the day or at night. It is surprising how fast birds travel. Many studies have recorded that carrier pigeons and white-headed sparrows can cover more than 600 miles (1,000 km) in a day. Shorebirds, such as godwits and curlews, are among the birds that cover the most distance. They are also among the birds most faithful to routes.

Types of Migration

The north-south path traveled by many species is called latitudinal migration. A second pattern, which occurs in an east-west direction, is called longitudinal migration. The last pattern is called altitudinal migration: it is performed by birds that move up and down mountains seasonally.

wick's Swan olumbianus bewickii Cape Gannet Morus capensis Snow Bunting Plectrophenax nivalis **RUBY-THROATED** HUMMINGBIRD Archilochus colubris 500 miles Lesser Spotted Eagle (800 km)Aquila pomarina **IS THE DISTANCE THEY FLY** NONSTOP ACROSS THE GULF OF MEXICO. THEY DO **IT IN JUST 20 HOURS.** AFRICA Atlantic Ocean ATLANTIC FLYWAY Barn Swallow Hirundo rustica SOUTH AMERICA WESTERN ASIA FLYWAY American Golden Plover White Stork Ande Pluvialis dominica Ciconia ciconia **Caspian Tern** Sterna caspia **ARCTIC TERN** Sterna paradisaea 25,000 miles

EASTERN ATLANTIC FLYWAY

$(40.000 \text{ km})^{\sim}$

IS THE DISTANCE IT CAN COVER ON ITS ROUND-TRIP MIGRATION Antarctic Ocean **BETWEEN THE POLES. IT IS THE** GEST MIGRATION IN THE WORLD

Wandering Albatross Diomedea exulans

MEETING POINT billio

BIRDS MEET IN THE DEAD SEA VALLEY EVERY YEAR WHERE THE ASIAN, **EUROPEAN, AND AFRICAN MIGRATION ROUTES** CONVERGE.

> IndianOcean

How They Find Their Way Around

Birds use a compass-and-triangulation system that lets them know where they are according to the position of the sun or stars. This system is similar to the one used by seafarers. It consists of measuring the sun's angle of inclination in relation to the horizon (azimuthal angle) and comparing it to the angle the bird knows through its biological clock. Birds also orient themselves by using the Earth's magnetic field. Furthermore, those migrating during the day register landmarks on their routes, such as mountains, lakes, or deserts. Still others follow older birds or are guided by their sense of smell.

BTRDS 59



Defense Strategies

irds have many predators, including cats, snakes, crocodiles, and other birds. To defend themselves against these predators, birds use various strategies, the most common of which is camouflage. Some birds blend in with their surroundings and thus go unnoticed by their enemies. Chaparrel birds, whose plumage colors and patterns make them difficult to discern when they are on the ground, use this strategy. Other birds take flight in the face of a threat. There are also those that keep still in the presence of unknown animals, feigning death. whereas others face an enemy and fight. It is not uncommon to see magpies, thrushes, and other birds chasing away strangers that get close to their nests.

Individual Strategies

Among solitary birds, it is common to flee quickly if a stranger is present. Not all solitary birds react this way, though; some have developed specific techniques to defend themselves.

ESCAPE

In the presence of terrestrial predators, a bird's first reaction is to take flight. If the bird cannot fly, it looks for shelter or a hiding place.



EXPANSION Owls spread out their wings to look bigger than they really are.





DISTRACTION Little bustards shoot their excrement in the face of birds that prey on them. This distracts the predator and makes it possible to escape.

CAMOUFLAGE

is very common and is one of the most efficient defensive strategies Many birds develop plumage to imitate the dominant colors and shapes of the environment where they live. When they notice the presence of a potential enemy, they stay motionless to avoid calling attention to themselves. There are a few notable cases, such as that of the tawny frogmouth (*Podargus strigoides*), pictured above. Many partridges and terrestrial birds are experts at the art of blending in with the landscape; the rock ptarmigan, for example, has white plumage in the winter that becomes terra-cotta in the summer.



ATTACK

Collective Strategies

Birds that have group behaviors usually develop group strategies to protect themselves against predators. Being numerous is a guarantee that the species will go on. They also adopt other tactics as a group.

COLONIES

A great number of birds can defend themselves better from predators when in groups. For that reason they even form colonies with other bird species when raising their your

FLOCK

In the presence of predators, birds form flocks that fly in a synchronized manner, which makes it hard for the predators to focus on any one individual.

ATTACKS AND COLLECTIVE AID

Many birds that live in groups have developed several hounding behaviors in the presence of potential enemies. They perform them to help an individual that is in danger or is unable to flee.

WARNING

They emit callings that warn the whole colony. The great majority of species have a specific and characteristic cry that is usually simple, brief, and very audible. They often emit these warnings while adopting postures (such as stretching the neck or shaking the wings) that alone are enough to warn other individuals of the ntruder's presence

BIRDS 61

Defense of the Brood

Hatching and youth are times of critical vulnerability for birds. During these phases, they are forced to keep still because they are easy prey. For this reason, parents permanently watch over their nests, even attacking strangers if they get too close.

In other situations, birds adopt openly aggressive behaviors in the presence of intruders or predators. Magpies can even hound and chase away eagles if the latter threaten their brood. Such active defenses are more common among birds of prey.

FEIGNING INJURY

A very widespread behavior is to pretend to be wounded or sick. This allows a bird to avoid being chosen as prey. This behavior is common among warblers, partridges, and pigeons.

PROTECTION

When a parent detects danger, it gets close to its young and covers them so that they are not alone. This behavior is common among tropical birds (tropical seabirds). Several species of curlews and sandpipers place their young between their legs, whereas grebes carry their chicks on their backs

TO DEFEND ITSELF from the falcon's attack, a flock of starlings squeezes tog dense formation. If they are near a tree, they do not hesitate to hide in it.

Diversity and Distribution

DUCK (Anatidae family) A natural-born fisher, ducks feed on small snails and aquatic insect larvae.



he environment in which an organism usually lives is called its habitat. In their habitats, birds find food, the best places to build nests, and escape routes in case of danger. An almost universal pattern of distribution shows that more species live in the tropics than elsewhere. With evolution, birds with a common origin have diversified as they have begun to occupy different environments. This phenomenon is called adaptive radiation. We find ocean birds, which have undergone many changes in order to live near the sea, as ONE BIRD, ONE NAME 64-65 WHERE THEY LIVE 66-67 NO FLYING ALLOWED 68-69 MARINE RESIDENTS 70-71 FRESHWATER BIRDS 72-73 ARMED TO HUNT 74-75 TALKATIVE AND COLORFUL 76-77 THE PERCHERS CLUB 78-79

well as birds that live in freshwater environments, in forests, and so on. Each type has acquired special physical traits and behaviors as a result of the adaptive process.

One Bird, One Name

o learn more about different birds, we give each species a name. Ancient peoples grouped birds according to practical traits and mystical beliefs. They used birds as food or considered them to be bad omens or symbols of good luck. The people who developed scientific thought created a classification system that took into consideration the external form as well as the behavior of these vertebrates; hence, the denominations predator, wading bird, and songbird were developed, among others. The most recent system of classification, which is based on genetic and

Diversity and the Environment

Living birds are distributed among a wide variety of habitats. They can be found in aquatic (freshwater or marine) and aero-terrestrial environments. Marine birds live on cliffs, on islands, or in mangrove swamps. They are excellent fishers, and they use seashores or crannies between rocks as refuges for nesting. In freshwater bodies, such as rivers and streams, ducks feed on plants and surface microorganisms. Muddy shores are rich in insects and mollusks, which are the favorite dishes of ibis. Herons, storks, and egrets spear fish with their sharp bills as they wade in water with their long legs without getting wet. Forests, jungles, mountain ranges, and wide plains form most of the world's aero-terrestrial environments. In jungles and forests, predatory birds hunt their prey, while trogons and parrots gorge on insects and fruit. Rocky peaks are the refuge of condors, which fly for hours in search of the remains of dead animals. Ostriches run over prairies and savannas



BIRDS 65

NE I

TO

FALCONIFORMES 295 SPECIES

Condors, Buzzards

Eagles, Vultures,

and Falcons

COLIIFORMES 6 SPECIES Mousebirds

PSITTACIFORMES 360 SPECIES Parrots, Parakeets, Lories, Cockatoos, and Macaws

CORACIIFORM 204 SPECIES Common Kingf and Bee-Eaters

PICIFORMES 382 SPECIES Woodpeckers, Toucans, and Puffhirds

Birds and

TROGONIFORMES **39 SPECIES** Trogons and Quetzals

CASUARTIEO **4 SPECIES**

APTERYGIFORMES 4 SPECIES

RHETFORMES SPECIES

Where They Live

ith their mobility, birds have conquered all areas of the Earth. Despite this characteristic, there are few cosmopolitan species—that is, most birds have specific habitats determined by climate and geographic features. Count de Buffon in the 18th century was the first person to notice that living beings are not distributed homogeneously. By analyzing how animals were dispersed on the planet, he realized that different places had different types of fauna. After the work of naturalist Charles Darwin and ornithologist Philip Sclater, it

NORTH

AMERICA

became clear that organisms are situated in specific biogeographic regions.

Nearctic

Species

CHARACTERISTICS Climatic barrier of cold weather and oceanic isolation Most migrating species Many insectivorous and aquatic birds Affinity with Palearctic

Endemic Avifauna: loons and puffins

Pacific

Ocean

Adaptations According to the Environment

Birds are found in all habitats of the world, although most live in tropical regions. Their ability to adapt, however, is remarkable. From jungles to deserts, from mountains to coasts, and even on the sea, birds have succeeded in acclimating themselves. They have undergone a highly varied array of changes in form and behavior. Emperor penguins not only nest in Antarctica but they also incubate their eggs between their feet for 62 to 66 days. The male Lichtenstein's sandgrouse has developed a sponge of feathers to bring water to its chicks, and hummingbirds have special wings that enable them to make all sorts of maneuve

Oceania

CHARACTERISTICS

Large area and number of climate

Abundance of fish-eating species

Gliders, divers, and swimmers

Many cosmopolitan species

Endemic Avifauna: albatrosses.

sheathbills, petrels, penguins,

and seagulls

SOUTH

AMERICA

Species

15 Families

Atlantic Ocean CENTRAL AMERICA

Neotropic Species

CHARACTERISTICS Long-lasting geographic isolation Many primitive species Great numbers of frugivores

Endemic Avifauna: rheas. tinamous, oilbirds, hoatzins cotingas, and stripe-backed antbirds

This region undoubtedly has the greatest diversity of birds. The variety in the South American tropics, the most important tropical zone in the world, is one and a half times greater than that of tropical Africa. With more than 1,700 species, Colombia, Brazil, and Peru are the countries with the greatest diversity of avifauna. Even Ecuador, a much smaller country, has more than 1,500 species.

HOAT7IN Opisthocomus hoazin **Biodiversity in the World**

The most diverse regions in terms of bird populations are the tropics because of the favorable conditions of abundant food and warm climate found in them. Temperate regions, however, with their seasons, are destinations for migrating birds from tropical and polar regions. Cold regions, on the other hand, have little diversity but are rich in population density. The rule is that diversity of lifeforms happens in places where the environment requires less severe adaptations.

Palearctic Species 73 families

CHARACTERISTICS EUROPA Climatic barrier of cold weather and oceanic isolation Low diversity of species Most are migratory species

Many insectivorous and aquatic birds

Endemic Avifauna: wood grouse, waxwings, flycatchers, cranes

Species

Afrotropic

AFRICA

CHARACTERISTICS Maritime and desert isolation Great number of Passeriformes Many flightless birds

Endemic Avifauna: ostriches. turacos, cuckoos

Neoarctic regions, calling the combined region Holarctica.

ASIA

Because of similar climatic conditions,

many authors merge the Palearctic and

NUMBER OF SPECIES

up to 200

200 - 400

9400 - 600

600 - 800

800 - 1000

• 1000 - 1200

• 1200 - 1400

• 1400 - 1600

• 1600 - 1800

9%

Indian Ocean

Indomalava

CHARACTERISTICS Affinities with the Afrotropical zone Tropical birds Many frugivores

Endemic Avifauna: ioras, pittas, swifts

RUBY-THROATED HUMMINGBIRD Archilochus colubris

OSTRICH uthio camelus

COUNTRIES WITH THE MOST SPECIES

More than 1,500

Colombia Brazil Peru Ecuador Indonesia

Nore than 1,000

Bolivia Venezuela China India Mexico Democratic Republic of the Congo Tanzania Kenya Argentina

Pacific Ocean

OCEANIA

15 %

Species 66 families

Australasia

Species

CHARACTERISTIC Long isolation Many flightless and primitive birds

Endemic Avifauna: emus, kiwis, cockatoos, birds of paradise

No Flying Allowed

few birds have lost their ability to fly. Their main characteristic is wing loss or reduction, although for some a remarkable size may be the cause of their inability to fly. Such birds weigh more than 39 pounds (18 kg). This is the case with runners (ostriches, cassowaries, emus, rheas, kiwis), extremely fast birds that live in remote areas of New Zealand, and swimmers, such as penguins, that have developed extraordinary aquatic abilities.

AFRICAN OSTRICH A single species inhabits eastern and southern Africa. Adults reach a height of 9 feet (2.75 m) and a weight of 330 pounds (150 kg).

Super Swimmers

Penguins' bodies are covered with three layers of small, overlapping feathers. A penguin has small limbs and a hydrodynamic shape that helps it swim with agility and speed. Dense, waterproof plumage and a layer of fat insulate the bird from the low temperatures of the regions where it lives. Since its bones are rigid and compact, it is able to submerge itself easily. This adaptation distinguishes it from flying birds, whose bones are light and hollow.



FLIPPERS The short, compact wings look like flippers. They are essential to the penguin's underwater movements

PENGUIN HEADING TO THE WATER



HUNTING The wings work like flippers. The foot-with four joined toes pointing backward—and the tail steer the direction of the dive

BREATHING When looking for food, penguins need to leave the water and take a breath between plunges

RELAXING When resting in the water, they move slowly. They float on the surface with their heads up and balance their bodies with their wings and feet.

SMALL HEAD LONG

> ATROPHIED WINGS

NECK

r's Chest

ROBUST

FLAT STERNUM

of flying and swimming birds offers a larger surface for attac the pe<u>ctoral muscles. The</u> flat sternum of running birds has a smalle surface and,



PELVIS

The Ratites

Running birds belong to the group of the ratites (rata = raft, an allusion to the flat sternum). The front limbs either are atrophied or have functions unrelated to flying. The hind limbs have very strong muscles as well as sturdy, vigorous bones. Another difference is found in the sternum. It is a flat bone without a keel, which flying and swimming birds possess. Wild ratites can be found only in the Southern Hemisphere. The Tinamidae, native to Central and South America, belong to this group (partridges).



STRUTHIONIFORMES The ostrich is the only species in this group. It uses its wings for balance when running fast. It has only two toes on each foot. The adult male can weigh up to 330 pounds (150 kg).

5.9 ft (1.8 m

RHEIFORMES Rhea are common in South American countries, such as Argentina. They look like ostriches but are smaller. Their three-toed feet allow

Running and Kicking

Ostriches usually run to escape from predators or to hunt small lizards and rodents. In both cases, because of their strong legs, they are able to reach a speed of 45 miles per hour (72 km/h) and to maintain it for 20 minutes. When running is not enough to protect the bird, kicking is a valid recourse that discourages the attacker. In courtship displays, forceful stamping is also used to win over females.

8 VERTEBRAE

THE NUMBER AN **OSTRICH HAS IN ITS NECK**

PHALANGE

ON TWO TOES With just two toes, the contact surface betwee the foot and the ground is relatively small. This is an advantage when moving on land.

JETA

BIRDS 69



CASUARTIFORMES Agile runners and mers. The colors on heir necks and heads are listinctive. A bony hoo rotects them from hey have long, sharp tal



GREATER DIVERSITY

In many cases, running birds can be found in many parts of the world because of human intervention. The area where flightless birds have diversified the most is Oceania, due to continental isolation

Other Walkers

More than 260 species belong to the order Galliformes, which includes chickens, turkeys, and pheasants. The birds in this group have keels, and they perform abrupt and fast flights, but only in extreme situations. Their feet are suitable for walking, running, and scratching the ground. This group includes the birds that human beings use the most. In general, males are in charge of incubating and raising the young.

FLYING WITH LITTLE GRACE

2 ft (0.6 m)

NGEAL

Marine Residents

f the more than 10,000 bird species inhabiting the Earth, only about 300 have managed to adapt to marine life. To survive at sea, they have undergone multiple adaptations. For instance, marine birds have a more efficient excretory system than that of other species, including a specific gland that helps them eliminate excess salt. Most marine birds live on the coasts and have mixed behaviors; others are more aquatic than aerial. A few—such as albatrosses, petrels, and shearwaters—can fly for months at a time, landing only to raise their chicks. They are called pelagic birds.

Adaptations

Marine birds are well prepared to live on water, especially those that fish out at sea. The tips of their bills are hook-shaped, and their feet have webbed membranes between the toes. They also have an admirable ability to float. The saline water is

CORMORAN

not a problem; these birds can even drink it. In some pelagic birds, sense of smell plays an important role in enabling them to detect the oil of the fish in the water to find schools of fish. They also use their sense of smell to find their nests in colonies.

TOTIPALMATE FEET A characteristic of many marine birds. The posterior toe (hallux) is joined to the other toes by a membrane. It creates more surface area, and therefore more push, as the bird swims. Birds with this kind of foot walk clumsily.

148 feet (45 m)

IS THE MAXIMUM DEPTH THEY REACH. COMMON LOONS—BIRDS INDIGENOUS TO NORTH AMERICA THAT SPEND THE WINTER AT SEA—HAVE BEEN THAT SPEND THE WINTER AT SEA—HAVE BEEN RECORDED TO REACH THIS DEPTH. ALMOST UNABLE TO WALK, COMMON LOONS ARE EXCELLENT SWIMMERS AND DIVERS. THEY NEST AT INLAND LAKES DURING THE SUMMER.

> **COMMON LOON** Gavia im

VARIOUS MARINE BIRDS

IMPERIAL SHAG Phalocrocorax atriceps This great coastal diver has solid bones and strong swimming feet. It does not oil its plumage so that it can better submerge.

Fourth

BROWN PELICAN Pelecanus occidentali It stays on the shore. It uses its crop as a fishing net while it swims.

HERRING GULL Larus argentatus A voracious fisher and great glider. There are many species, some truly cosmopolitan.

CAPE GANNET Morus capensis

Skillful spearfishers. They live in colonies in Africa. To help cool themselves, they have a strip of naked skin on their throats.

TUBULAR NOSTRILS Albatrosses have one or each side of their bills. On petrels and shearwaters, the tubular nostrils have merged on top of the bill, forming a

Fishing Methods

Many marine birds fish by diving into the sea. This way, they can access fish that swim below the surface. In order to reach deeper levels in the water, they fly up several feet, spy a school, fold their wings, and plunge with their necks stretched forward. Thanks to the buoyancy of their feathers, they are back on the surface moments later.

Salt Gland

Living in the ocean requires a few adaptations. The most notable one is the salt gland, which eliminates excess salt from the bloodstream. This way, marine birds can even drink salt water without suffering dehydration, as would be the case with humans. This gland is very efficient: it has been observed that 20 to 30 minutes after drinking a saline solution with concentrations similar to that of the ocean (4 percent), birds eliminate another solution (through the nostrils) with 5 percent salt, in the shape of water drops.



Circulat



DIVE FISHING

The bird dives to nain sneed

It folds its wings and stretches out its neck to immerse itself in the water and reach the school of fish.

Freshwater Birds

his group includes birds that vary greatly—from common kingfishers to ducks to storks—and covers a wide spectrum. Freshwater birds live in rivers, lakes, and ponds for at least part of the year and are perfectly adapted to aquatic life. Some are excellent swimmers, whereas others are great divers. An important group wades in watercourses with long legs as they fish. Freshwater birds have a varied diet and are mostly omnivorous.

Ducks and Distant Cousins

The order Anseriformes includes birds that are very familiar to humans: ducks, geese, and swans, for example. They have short, webbed feet and wide, flat bills lined with lamellae (false teeth) that enable them to filter their food, catch fish, and scrape the beds of rivers and ponds. Most are omnivorous and aquatic (either staying on the surface or diving), although some species spend more time on land. They are widely distributed, and the plumage of males becomes very colorful during the courtship season.





White-Fronted Goose ed Swan

HOW THEY USE THEIR FEET TO SWIM A duck moves its feet in two ways. To advance, it spreads out its toes and uses its webbed feet to row. It closes the toes to bring the foot forward again. If the bird wants to turn, only one foot pushes to the side.



A DUCK'S DIET



It swims on the surface, looking for food underneath the water.

It sticks its head into the water, abruptly pushes back its feet, and turns its neck downward.

It floats face-down and pokes the bottom with its bill. tiny bills (the mandarin duck, for example).

Typical of many ducks. The size varies

DUCK BILLS

rin Duck Bil One of the smallest-billed snecies

ORIFICES Open and oval

LAMELLAE

are flat, wide, and slightly depressed toward the middle. In general, their shape does not vary, but there are species with

2 to 4 in (5–10 cm)

Around the inside edges of the bill

Wading Birds

These birds belong to an artificial order since, from a genetic perspective, the species are not related. They are grouped together because adaptation to the same habitat has caused them to develop similar shapes: long bills and necks to perform skillful movements and thin legs designed to wade across the water as they fish. Herons form a special group because they are cosmopolitan and because they have powder down feathers. Ibis and storks also have a wide distribution (area in which they occur). Birds that have spoon- and hammer-shaped bills are found primarily in Africa.



IBIS (Ibis sp.): Some filtrate, STORK (Ciconia sp.): It fishes with its long bill. and others fish





MMON SPOONBILI (Platalea leucorodia): It eats several types of aquatic animals.

Divers and Other Fishers

Diving birds belong to the family Podicipediformes. They feed on small fish and aquatic insects. They are very clumsy on the ground. In the Coraciiformes order, common kingfishers and other similar birds find their prey by closely watching the water. When one of these birds notices a small fish, it spears it, catching it with its bill. In the order Charadriiformes, curlews wander around the edges of ponds in search of food. Their long legs keep their bodies out of the water. They are not swimmers.



1 in (2.7 cm)





STONE CURLEW

KINGEISHER (also known as

THE BILL OF AN IBIS is long and thin, ideal to stick in the mud to look for food.

SHOEBILL (Balae-niceps rex): It eats among floating sedges.

umbretta): It fishes and hunts small animals

White Ibis Edocimus albus

> THE LEGS OF AN IBIS keep the bird above the water but close enough to fish. Ibis also stir up the beds of lakes and ponds.

Armed to Hunt

irds of prey are hunters and are carnivorous by nature. They are perfectly equipped to eat living animals. Their evesight is three times sharper than that of human beings; their ears are designed to determine the precise status of their prey; they have strong, sharp talons; and they can kill a small mammal with the pressure of their talons alone. Their hook-shaped bills can kill prey by tearing its neck with a single peck. Eagles, falcons, vultures, and owls are examples of birds of prey. Birds of prey can be diurnal or nocturnal, and they are always on the lookout.

Diurnal and Nocturnal

Eagles, falcons, and vultures are diurnal birds of prey, whereas owls are nocturnal—that is, they are active during the night. These two groups are not closely related. These birds' main prey includes small mammals, reptiles, and insects. Once they locate the victim, they glide toward it. Nocturnal birds of prey are specially adapted: their eyesight is highly developed, their eyes are oriented forward, and their hearing is sharp. The feathers on their wings are arranged in such a way that they make no noise when the bird is flying. In order to protect themselves while sleeping during the day, they have dull plumage, which helps them blend in with their surroundings.



EURASIAN EAGLE OWL Bubo bubo Its ears are asymmetrical and can determine the location of prey with great precision.

CERE Fleshy formation, somewhat thick and soft

Bills The bills of birds of prey are hook-shaped. Some birds of prey have a tooth that works like a knife, allowing them to kill their prey, tear its skin and muscle tissues, and get to the food easily. The structure and shape of the bills of birds of prey changes depending on the species. Scavengers (for example, vultures and condors) have weaker bills because the tissues of animals in decomposition are softer. Other species, such as falcons, catch prey with their talons and use their bills to finish it off with a violent stab to the neck, breaking its spine.



RALD FAGL Haliaeetus leucocephalu It has a visual field of 220 degrees and a bifocal vision of 50 degrees.

TIP Where the tooth is located



Its strong bill can catch prey as large as hares.

OWL PELLETS

Zone-Tailed Hawk

Owls produce pellets. They swallow their prey whole and regurgitate the indigestible substances. The study of pellets make it possible to determine the fauna of small areas with great precision.

HOW THE VULTURE HUNTS



Thanks to thei

ility to gli

carcasses on which to feed

energy

ainly on carrior though they are le to attack a animal if it le and

must and on thermals, vultures can find the territory know if the will be able t without wasting

, birds' feet co characteristics of a spe

BALD EAGLE Its hook-shaped bill is common to many birds of prey.



Its thin bill enables it to take snails out of their shells.



of its prey with its

upper bill.

NOSTRIL

Olfactory

canals



5 miles ~ (8 km)

IS THE DISTANCE FROM WHICH A FALCON CAN PERCEIVE A PIGEON.

GRIFFON VULTURE Its long toes do not have a good grasp.

FISHING FAGL Its toes have rough scales that look like thorns, which help it to catch fish



that the bird uses as pincers to catch its prey in flight. The osprey also has thorns on the soles of its feet, which help it to catch fish.



GOSHAWK It has calluses at the tips of its toes.



2.2 to 4.1 ft (0.67-1.25 m)

SPARROW HAWK Its feet have tarsi and short, strong toes.

Talkative and Colorful

P arrots form a very attractive bird group with a great capacity for learning. This group comprises cockatoos, macaws, and parakeets. They share physical characteristics, such as a big head, a short neck, a strong hook-shaped bill, and climbing feet. They have plumage in many colors. Toucans and woodpeckers share with parrots the colors of their feathers and their type of feet. Toucans have a wider, thicker bill, but it is light. Woodpeckers are climbing birds with a strong, straight bill, a tail of stiff feathers, and a distinctive crest. They form numerous groups, and most nest in trees.

Eating, Climbing, and Chattering

Parrots use their bills to feed and to move about tree branches; they use their bills as an extension of their feet to give them support when they climb. Parrots also have a curved profile, a pointed tip on their upper mandible, and sharp edges on their lower one. These adaptations are practical when it comes to cutting and breaking fruits and seeds. The largest species like fruits with shells, such as walnuts, hazelnuts, and peanuts. The smaller ones prefer nectar and pollen, which they obtain with the help of brush-shaped bristles on their tongues. Their ability to imitate the human voice has made them very popular. However, they are far from being able to produce language. In reality, they are merely good imitators: they use their excellent memory to imitate sounds. They do this when they are hungry or when they detect the presence of unknown people.



UPPER PART OF THE BILL Sharp projection It is where the most pressure is exerted and fruits are torn



UPPER AND LOWER MANDIBLES The hook-shaped bill is flexible; the mandibles are joined to the skull by hinges. At its base, the upper mandible has a fleshy protuberance called a cere. WINCS Usually they are short and rounded suitable for flying among branches.

NOSTRILS They are located at the base of the bill's upper portion.

WOODPECKERS

hollow out tree trunks with pecks in order to build a nest and to feed on insects that eat wood.

THE HABITAT OF WOODPECKERS

They live in the woods and can often be heard there. Their adaptations to arboreal life are demonstrated by their strong, thick bills and their stiff tails, which they use for support, together with their feet. They use their hearing to locate tree-boring insects; they then peck the wood incessantly until they find them. TOUCANS Their big bills have serrated edges that suit their diet of fruit. They live in the South American jungles.

> QUETZALS They belong to the family Trogonidae. They have feet adapted to arboreal life. Males have brilliant plumage and long, attractive tails.

HOOKED BILL

BIRDS 77

COMPARISON

American parrots vary in size, from the monk parakeet (*Myopsitta monachus*), which is 12 inches (30 cm) tall, to the hyacinth macaw (*Anodorhynchus hyacinthinus*) from South America, which is 33 inches (1 m) tall.

0 in or cm

Argentina 12–14 in (30–35 cm)

20 in (50 cm)

COCKATOO Mexico 16–20 in (40–50 cm)

HYACINTH MACAW Brazil/Bolivia 39 in (100 cm)

39 in (100 cm)

The Feet

are referred to as zygodactyl. This means that two toes project forward and two project backward. Parrots appear to strut because their feet have a tibiotarsus that is shorter than that of other birds.

FEET LIKE HANDS

In some species, the left foot is longer. They use it to grab fruits and tear them with their bills.

FEATHERS AND COLORS

They have tough and lustrous plumage. An abundance of green feathers helps them to hide among the leaves. In South America, the array of colors includes hues of blue, yellow, and red.



The Perchers Club

asserines—or Passeriformes, the scientific name—form the widest and most diverse order of birds. What distinguishes them? Their feet are suited for perching and, therefore, for living among trees, although they can also stroll on the ground and through the brush. They inhabit terrestrial environments all over the world, from deserts to groves. Their complex sounds and songs originate from a very well-developed syrinx. Their chicks are nidicolous—that is, naked and blind at birth. In their youth, they are agile and vivacious, with very attractive, abundant, and colorful plumage.

THE SMALLEST

Passerines are small in comparison with other birds. Their size varies from 2 inches (5 cm) (bee hummingbirds, *Mellisuga helenae*) to 7 inches (19 cm) (*Chilean swallow, Tachycineta leucopyga*) to 26 inches (65 cm) (common raven, *Corvus corax*).

HUMMINGBIRDS 2 in (5 cm)SWALLOWS 7 in (19They get so much energy from
nectar that they can double
their body weight by eating.
However, they use this energy
up during their frantic flights.SWALLOWS 7 in (19Humming their frantic flights.Swallows have great
agility and skill. These
popular migratory bir
have bodies suited for
long trips.

SWALLOWS 7 in (19 cm)RAVENS 26 in (65 cm)Swallows have great
agility and skill. These
popular migratory birds
have bodies suited for
long trips.They eat everything:
fruits, insects, reptiles,
small mammals, and birds.
They are skillful robbers of
all kinds of food.

PASSERIFORMES BIRDS Passerines have been classified into 79 families, with more than 5,400 different species.



THE PERCENTAGE OF BIRDS THAT ARE INCLUDED IN THE ORDER PASSERIFORMES

SINGER

This blue-and-white swallow (Notiochelidon cyanoleuca) intones its pleasant and trilling chant while it flies or when it alights. Larks, goldfinches, canaries, and other passerines delight us with their trills and sounds.

PERCHING FOOT Three toes project forward, and the well-developed hallub projects backward. This type of foot allows the bird to ho

Family Album

al n

Four basic groups have been established to facilitate the study of families: passerines with wide bills; ovenbirds, whose plumage is dull and brown (ovenbirds are noted for the great care they take in building nests); lyrebirds, whose tails have two external feathers that are longer than the others; and songbirds, with their elaborate and pleasant singing. Songbirds form the most numerous and varied group; it includes swallows, goldfinches, canaries, vireos, and ravens.



LYREBIRDS

There are only two species of these Passeriformes, and they are found only in Australia. They are very melodic and are excellent imitators of other birds. They can even imitate the sound of inanimate objects, such as horses' hooves.



They are native to Africa and Asia and inhabit tropical zones with dense vegetation. They eat insects and fruits. They produce nonvocal sounds with the flapping of their wings. They do this during courtship, and the sound can be heard 200 feet (60 m) away.

WIDE BILLS

HARD, SHORT BILL

The bill of a swallow s very short and tough. The swallow can use it to catch nsects in flight.

SYRIN)

This sound-producing organ is located at the end of the trachea. The muscles in the syrinx move the bronchial walls, which, as the air passes through, produce the melodic sounds that characterize songbirds.



Syringeal Cartilage

Tracheal Ring

Bronchial Muscles

Bronchial Ring

LIVING AT THE EXTREMES

They range from one hemisphere to the other. They raise their chicks in the north and fly to the south to spend winter there. They fly all the way to Tierra del Fuego. Their sense of direction is remarkable. They can find and reuse their nests after returning from a migration.





BARN SWALLOW

(*Hirundo rustica*) Barn swallows spend mos of their time traveling to temperate zones. A In the summer, during the reproductive season, they live in the Northern Hemisphere on the American continent. In general, neotropical migratory birds are those that reproduce above the Tropic of Cancer.

B When winter arrives in the Northern Hemisphere, they perform a mass migration to the south, occupying the Caribbean and South America. The barn swallow travels 14,000 miles (22,000 km) during its migratory trip from the United States to southern Argentina.

OVENBIRDS AND THEIR RELATIVES

Their nests are completely covered structures, similar to ovens. Other members of this family build nests with leaves and straw, weaving interesting baskets. Still others dig tunnels in the ground.

Humans and Birds

ROBIN CHICKS (Erithacus rubecula) ough their natural habitats are nid groves, they usually seek shelter in cities, always close to water.



uman beings have long taken an interest in studying these high-flying creatures. They have served as a source of food and have sometimes been used as indicators of the arrival of rain, storms, or the presence of common enemies, such as dangerous reptiles. Evidence of ancient peoples' veneration of birds can be found in documents.

paintings, and reliefs. The Egyptians were the first to domesticate pigeons. Today several species brighten up homes with their colors and cooing. Other types of birds, such as sparrows BIRDS AND HUMAN CULTURE 82-83 BIRD DOMESTICATORS 88-89 HOW TO GET TO KNOW BIRDS 84-85 ENDANGERED SPECIES 90-91 AMONG US 86-87

and swallows, live with us in cities. The destruction of bird habitats, through the excessive exploitation of natural resources, is one of the main causes of bird extinctions.

Birds and Human Culture

irds fly, sing, dance, and have showy plumage. Because of these qualities, they have fascinated human beings throughout history. Some species, such as eagles, have played an important role in world literature because of their aggressiveness and beauty. Some birds have also been assigned symbolic meanings: doves, which currently represent peace, are one example. Human beings have also been able to make use of birds. In the past, they were often used by sailors to find land, and in other cases they were trained to hunt.

Rites and Beliefs

Birds have long enjoyed a prominent place in religion—first as totems and then as iconic representations of gods. Many religions have featured deities with the wings or heads of birds. Birds were also celestial messengers, and the future was interpreted through their flights. The crow was Apollo's messenger in ancient Greece; the Maya and Aztecs had Quetzalcóatl, their supreme god, who was named after the quetzal (a brightly colored Central American bird); and the Egyptians represented their fundamental god Horus with a falcon





FENGHUANG was the messenger bird of Xi Wangmu, goddess of fertility and eternity in ancient China. A detail of a painting in the caves of Mogao, Dunhuang, China, is pictured above.

QUETZAL Pictured above is a detail of a Mayan ceramic piece featuring quetzals, Mesoamerican birds with long green tails, from which, according to myth, the god Quetzalcóatl took his clothir name: "feathered serpent."



GARUDA FRESCO ired above is a ed deity, featured on a nt of a mural fro

Falconry

HORUS, THE FALCON, is an important god in Egyptian mythology. His eyes represent the sun and the moon, and together with Seth he watches over the boat of Ra, which carries the doad muce on the Nite

ad away on the Nile

This practice originated in Asia, in the homeland of the nomadic Mongols—descendants of Genghis Khan—where, to this day, it is commonly used as a form of subsistence by part of the population. It consists of using birds of prey (mainly falcons) to hunt. Trained birds are typically carried, hooded, and perched on their masters' arms. When released, they fly at high altitudes looking for prey, and then dive toward the ground to hunt it. They carry the prey back to their masters, who reward them with food. The basic training process takes a little over a month and a half.

ELEMENTS

HOOD

irds and masters wear specific clothes In addition to gloves, hoods, and straps radio transmitters are now also used to locate the birds as they fly.



TRANSMITTER

GLOVE LASH

STRAPS

PIGEON Sometimes their numbers in urban areas become

COMPETITOR BIRDS

When birds share a habitat with humans, they often compete for resources (light, water, space, and nutrients). This is the case with birds that feed on cultivated crops. Urban areas, which have buildings that offer good nesting sites, attract many birds. This fact can be commonly observed in squares and open spaces, where pigeons and sparrows form veritable flocks



SPARROW The sparrow is one of the birds best adapted to

Bird Symbolism

Throughout history and across cultures, human beings have used birds to symbolize several concepts. The fascination that their flight creates was a source of inspiration for such interpretations. Today the strongest and most widespread association is that of the flight of birds with freedom. In distant times (and in not so distant times), however, birds have represented many other things, from fertility and happiness, with their spring songs, to deep mourning, in the case of crows and vultures. Wisdom has been associated with owls, and shrewdness with crows. According to a certain modern tale, storks are responsible for bringing babies, and eggs are the universal symbol of gestation.



EAGLE

In Greek mythology, it was the symbol of Zeus. The Romans used it on their legions' banners. For many native North American cultures, it represented war, and it was the emblem of feudal lords and emperors. Today it is the national symbol of Mexico and the United States.

DOVE

Doves currently stand for peace, but in ancient Greece, Syria, and Phoenicia, they were used as oracles. In Mesopotamia and Babylon, they embodied fertility. For Christians, they symbolize the Holy Spirit and the Virgin Mary.

NORTH AMERICAN INDIGENOUS MAN

wearing a war costume covered with feathers

Dressing Up in Feathers

Almost all cultures have used bird feathers for decorative and ritualistic purposes. Their use as ornaments extended to North and South America, Africa, and the Western Pacific. North American indigenous peoples featured them on their war outfits, Hawaian kings wore them on their royal costumes, and the Mayans and Aztecs used them in works of art.

How to Get to Know Birds

rnithology (from the Greek *ornitho*, "bird," and *logos*, "science") is a branch of zoology that studies birds. Ornithologists and a great number of bird lovers, who enthusiastically want to know more about these creatures, carry out the task methodically and patiently. They observe, analyze, and register birds' sounds, colors, movements, and behavior in their natural environments. To undertake this fieldwork, they develop methods and techniques and use

technological resources to track specimens and learn about what happens to them during given times of the year.

WORK CLOTHES Although seemingly a small detail, clothes can be a hindrance. They should be comfortable and soft, appropriate for the weather, and of colors that blend into the environment.

BINOCULARS They make it possible to see details in color and shape without disturbing the birds. Their usefulness depends on the pow of their lenses.

Direct Observation

Observing in a bird's natural habitat provides much information. For the greatest success, bird-watchers typically place themselves in front of rocks or trees in order not to form a silhouette. An alternative technique is to create a hiding place, such as a hollow cardboard rock. In both cases, the watcher needs to be facing away from the sun and must be prepared to stay for a long time.

STUDIES Many studies on natomy, physiology, and genetics of different bird sp ent bird species are carried out in laboratories.

Catching Birds

MIST NET These fine nets are usually placed over swamps or marshes, and they can catch small birds. Once the birds are identified with a ring or some other tag, they are set free.

CANNON NETS

These nets are "shot" ove birds using cannons or rockets. They unroll and catch birds as they are eating or resting. They are used to catch large birds.



HELIGOLAND TRAP

It consists of a large barbed-wire funnel or corridor that ends in a box. Birds caught like this are tagged so that they can be monitored and studied later on.



CAMERA WITH 200M LENS A camera with a powerful lens ovides the opportunity to record details that simple cameras cannot

TAPE RECORDE j birus i ig birds. Experts

mart of the second

and the second second

Scientists take advantage of molting to study ien they are changing hese birds stand on their hich makes it difficult to place or observe any rings on their legs. Instead, strips are placed around their wings, or electronic chips are implanted in their skin. The latter technique is less harmful because it does not potentially hinder the animal.

The Marking of **Captured Birds**

This technique provides data on migration, survival, and reproduction rates, among other data. The bird should not suffer adverse effects in its behavior, longevity, or social interactions. Under no circumstances should this procedure hurt a bird. To avoid hurting birds, rings are designed to be placed on them rapidly and easily, yet to stay in place until the research is completed.

RINGED

Numbered aluminum rings are used. When placing one on a bird, one should make sure that it slides and turns around the tibiotarsus to avoid hurting the bird or causing it to change its activity.

WING MARKERS

They are very visible and can be codified for individual identification. They stay on the bird for long periods of time and are normally used on birds of prey.





NASAL MARKERS

These are colored, numbered plastic disks placed on the bill. They are fastened to the nasal orifices of aquatic birds

PAINTS AND DYES Birds that visit environments with dense vegetation are normally marked with nontoxic colorings on the feathers of their highest and most visible body parts.

Among Us

he urban environment presents opportunities for birds. It offers advantages in finding food and shelter. People, young and old, give bread crumbs to these interested visitors. When birds come to cities, houses and parks offer them protection. They can find more options when it comes to building a nest. Seagulls and owls have changed their behavior by adapting to the city, and other species, such as some sparrows, are no longer able to survive without a human presence. However, not everything is an advantage. In the city, birds have to face dangers and obstacles that do not exist in their natural habitat: a utility wire or a car can be fatal.

Where to Find Them

In big cities, groups of birds can be found in different areas. Busy and noisy areas, such as squares, parks, and gardens, attract many species. Calm, deserted spaces, such as cemeteries or deserted buildings, are chosen by birds in search of peace. Other places where birds choose to eat and sleep include

URBAN CENTERS

With the arrival of cold weather, different bird species from the countryside and the mountains come to the city. In general, they stay until the beginning of spring. In the winter, more birds, such as chiffchaffs, great tits, and robins, can be observed in cities.



PARKS AND GARDENS

SPARROWS

Royal peacocks and green peafowls share these places, where they can find the microhabitats of insects on which they feed. Parks and gardens may have ponds that are visited by other bird species as well. Few species nest in these places because these spaces offer little quiet.

BLACKBIRDS

were originally migratory, but as

they adjusted to

nonmigratory

cities, they becam

The Urban Environment

This setting is characterized by environmental and climatic factors that are different from the natural ones. It has more varieties of plants, higher average temperatures, less wind, more rain, cloudier skies, and less solar radiation. Polluted air and soil are harmful factors for both humans and birds.

 $10\% \ 15\% \ 1.5^{\circ}$ RAIN INCREASE

WIND INTENSITY DECREASE

TEMPERATURE INCREASE DOWNTOWN

GROVE

WAGTAILS nest in holes or crannies. always near water.

Population Control

Without enough predators and with an abundance of food, urban bird populations grow exponentially.

Some species, which are veritable strategists, benefit from human activities. For example, seagulls can feed on garbage; great tits drink milk from containers by adroitly uncapping them; and some magpies have learned to tear cardboard containers to eat

RAVENS, CRÓWS, AND **RELATED BIRDS** LIVE IN MOSCOW.

160 PIGEONS DESCEND ON THE SQUARES AND STREETS OF BARCELONA.

Bird Domesticators

he breeding of birds in captivity has great social and economic value. This activity is carried out all over the world on industrial poultry farms and family farms where birds are raised for consumption and sale. A great variety of domestic birds have been developed from species inhabiting natural environments. We use their flesh and eggs as food and their feathers in coats to protect us against the cold. We also use birds for communication and as colorful and melodic pets. They are so dependent on people that in some cases they cannot survive when they are freed.

At Your Service

Domestic birds have been bred from the following orders: Galliformes (hens, quails, turkeys, and pheasants), Anseriformes (ducks and geese), Columbiformes (pigeons), Passeriformes (canaries), and Psittaciformes (parakeets and parrots). In poultry farming, they are divided according to their use: barnyard birds (Galliformes, Anseriformes, and Columbiformes) and companion birds or pets (Passeriformes and Psittaciformes). Commercial poultry farming of barnyard birds generates high revenues worldwide. Farmers can take advantage of the fact that birds are very active during the day, that they readily live in groups, and that they have a high reproductive rate due to polygamous behavior. Pets have commercial appeal, with their colorful plumage, ability to express themselves, and friendliness toward humans. These characteristics make them muchappreciated pets.



AIRMAIL For more than 1,700 years, human beings have used pigeons to send messages. Armies have used them as communication aids during wars. Pigeon keeping is the practice of breeding and preparing pigeons to become messengers, a task that makes the most of their agility and intelligence.



these birds were domesticated by the indigenous pre-Columbians from a wild Mexican species called Meleagris gallopavo gallopavo

BIRD FLU

This disease, also called avian influenza A, is caused by a virus whose strains have various levels of virulence. It disseminated from Asian markets, where the overcrowding of domestic birds is common. This promoted the spread of the disease to wild birds. As of 2006, more than 30 million birds had succumbed to this disease. Cats, pigs, and human beings have also been infected.

50% THE COMMOTION AND FEAR OVER DISEASE HAVE REDUCED THE DEMAND FOR THE MPTION OF DOMESTIC BIRDS IN MAJOR EUROPEAN CITIES BY HALF.

European species. They are voracious, which makes fattening them easy.

PATHS INTO THE BODY

Digestive Tract

Urogenital Tract

GOOSE

Contemporary domestic

Asian and eastern

These birds are an important source of food in Southeast Asia. breeds descend from wild In Central and South America, the consumption of ducks is

DUCK

SIZE COMPARISON piratory Trac Skin Vieu

The virus can be transmitted to the most common of domestic birds: chickens

ucks carry the H5N1 virus but are immune to this disease



The H5N1 virus is transmitted to humans through direct contact with domestic birds.

the Canary Islands have been selective hred by humans for nearly four centurie

> MIXED DIET Birds look for insects and plant shoots as they peck the soil. The breeder complements this diet with nutritionally balanced foods.

Farm Model

When compared to other farm animals. birds grow and reproduce easily. They need to have a place with appropriate temperature, humidity, and ventilation in order to yield the desired amount of meat or eggs. For this reason, it is necessary to maintain continuous environmental and sanitary control of the area in which they are bred. Ideally they should be able to walk, run, scratch the earth in search of food, and take sunbaths. Additionally, to protect them from predators and from ent weather, it is important to shelter s allows them to rest

> Ten chickens drink m 0.5 to 0.8 c -3 I) of water a c e farmer pr hem with water i hs, which are over the

DOMESTICATION IN HISTORY

The domestication of birds is a very old activity, as shown by records from different cultures in different parts of the world. It was related to the ion of a sedentary way of life by human populations.

5000 BC

2000 BC

1492

are records iestic geese in India, begi nnina in 5000 BC

Far East

Descendants of the royal duck (Anas platyrhynchos) were domesticated in this area of the Asian continent (what is now China).

Mexico

The Spanish colonizers encountered turkeys domesticated by inhabitants of the New World

Endangered Species

ince early civilization, people have affected the Earth's environment. The cutting of trees in rainforests and woodlands has destroyed many bird habitats, the loss of which is the leading cause of bird extinctions today. Also, the introduction of animals such as cats, dogs, and rats to new areas has created a threat for many bird species. Indirect poisoning with pesticides, the trafficking of exotic birds as pets, and the sale of feathers have done further damage to many species. Fortunately, all is not lost. The first step to conserving CALIFORNIA the world's avifauna is to learn about the CONDOR extinction of birds and its magnitude. noavps california Until 1978, there were 30

California

NORTH

AMERICA

UNITED STATES

Everglades

The Most Important Causes

Birds are very sensitive to changes in their habitats, and this is the main cause of extinction (87 percent of species are affected by it). Excessive hunting is another of the greatest dangers, affecting 29 percent of the endangered species in the world. The introduction of foreign species is vet another major danger, jeopardizing 28 percent of species. In addition, the intervention of human beings through the destruction of habitats and the introduction of pollution combined with the occurrence of natural disasters harms more than 10 percent of species.



specimens in the wild Bred

in captivity, new specimens have been set free since

Atlantic

Ocean

1993. Their adaptation is

being studied

Buffalo

HYACINTH MACAW

179

350

At critical

CLASSIFICATION OF RISK

BIRDS OF THE WORLD

Critical Risk

Extinction is

1.212

pecies

Endangered Extinct in

the wild

679

Vulnor

imminent

Extinct in the Wild

Species surviving

only in captivity

Non-endangered

Species about to

EUROPE

INDIAN VULTURE

Its population has

as a result of the

veterinary use of

decreased significantly

diclofenac. The vulture

Gyps indicus

. be endangered

species (or no

information

availahle)

788

7.775

EXTINCT BIRDS

Although the responsibility of human beings is undeniable, many species became extinct because of natural phenomena However, all the extinctions from the 18th century to date are related to human activities.

> **SPECIES HAVE GONE EXTINCT SINCE THE 18TH CENTURY**

Dodo from Mauritius Quickly exterminated by colonizers and seafarers in the 17th century

ASIA

Pacific Ocean

From 1996 to date, its population has fallen by 95 percent, especially in India.

CHINA

INDIA

BENGAL VULTURE

Gyps bengalensis

YELLOW-CRESTED Cacatua sulphurea population fell by 80 percent because of

CAMPBELL ISLAND TEAL

Anas nesiotis Only 50 individuals remain because of the introduction of mammals to the island.

> NEW ZEALAND

Glossary

Adaptation

Change in the body of a bird or another animal that allows it to reproduce better in a given environment

Adaptive Radiation

Evolution of an initial species, adapted to a given way of life, into other species, each adapted to its own way of life

Aerodynamic

Having an appropriate shape to decrease resistance to the air. Birds' bodies are aerodynamic.

Alulae

Rigid feathers whose function is to decrease air turbulence during flight

Amino Acid

Molecule from which proteins are produced

Ancestor

Progenitor, more or less remote, that passes down a set of characteristics to its descendants

Angle of Attack

The change in position of a bird's wing to increase or decrease speed and altitude while hunting prey by air

Aptervlae

Naked areas of the skin where feathers do not grow

Atrophy

Significant decrease in the size of an organ. The wings of nonflying birds have undergone atrophy during evolution.

Barbs

Thin, straight, parallel blades, perpendicular to the shaft. They resemble the leaves of a palm tree.

Bill

Biped

Briny

Bronchus

Calamus

Camouflage

predators.

Carnivore

An animal that feeds on meat

Hard cover of a bird's mandibles; also called the bill.

Biodiversity

Variety of species that live in a given natural or artificial environment

Biogeographic Regions

Aero-terrestrial animal that walks on its

Water sample or body of water containing

between 0.08 and 4.25 ounces (0.5-30 g) of

Each of the branches into which the trachea

divides. The syrinx originates in the bronchi.

The lower part of the vane that is wider,

hollow, and, in general, naked. The feather is

attached to the skin through the calamus.

A characteristic that enables the animal to

blend into its environment. It allows the

animal to go unnoticed in the presence of

posterior limbs. Birds are bipeds.

salt per gallon of aqueous solution

Geographic regions that biologists analyze to determine the distribution of animals and other living organisms, according to the geographic conditions of a place. Migratory birds usually travel through different biogeographic regions between winter and summer.

Chick

bill

A baby bird that has just come out of the eggshell and that has not yet left the nest. Its diet and safety depend on its parents.

Thin skin layer that covers the base of the

The remains of dead animals used as food by

some birds or other animals. Vultures are

scavengers (i.e., animals that feed on

Center of Gravity

Point at which the sum of all the

gravitational forces that act on a body

Chorion

Carrion

carrion).

converge

Cere

One of the coverings that wraps the embryo of reptiles, birds, and mammals

Class

One of the many divisions scientists use to classify animals. Birds form a class of their own.

Climate

Average temperature, humidity, and pressure that determine the atmospheric conditions of a region and that are related to other geographic characteristics of that region

Cloaca

The widened and dilatable final portion of the intestine of a bird or other animal in which the urinogenital tubes converge

Courtship

Behavior patterns that males and females follow to try to attract partners

Coverts

Layers of contour feathers that provide a bird's body and wings with support and an aerodynamic surface

Crepuscular

Active at dawn or twilight, when there is little light

Crest

Extended or raised feathers located on the upper part of a bird's head

Crop

Membranous sac that communicates with a bird's esophagus, where food is softened

Dermal Papilla

Structure from which a feather develops. It is composed of epidermal and dermal cells.

Display

Behavior directed at attracting the attention of a partner. It can also be done to threaten or distract another animal.

Distribution

Place where a species is located. It includes the area the species occupies in different seasons.

Down Feather

A very thin and light feather, similar to silk, that birds have underneath their external plumage. Down feathers constitute the first plumage of chicks.

Ecosystem

Community of living beings whose vital processes are interrelated and develop according to the physical factors of the same environment

Egg

Large rounded shell, laid by a female bird,

that contains a volk and a white. If fertilized, the egg has a tiny embryo that will develop into a chick (the chick feeds itself on the volk and white). When ready. the chick will break the eggshell.

Egg Tooth

Sharp calcium growth, in the shape of a tooth, that forms on the tip of a chick's bill during the embryonic phase. The chick uses the egg tooth to break its shell at birth.

Environment

The natural conditions, such as vegetation and land, that surround animals and influence their development and behavior

Epiphysis

Endocrine gland located below the corpus callosum in the brain. It produces a hormone that regulates sexual activity.

Evolution

Gradual process of change that a species undergoes to adjust to the environment

Extinct

No longer existing. Many bird species are now extinct (for example, ictiornites).

Feather

Each unit of the covering (plumage) of a bird. The feathers are composed of a hard substance called keratin. They have a long quill, to which two blades are joined. The blades-formed by a great number of barbs, uniformly distributed—give the feather its shape and color.

Fertilization

Union of the reproductive cells of a male and a female that will create a new individual

Field Mark

Natural distinct feature or artificial identification of an individual of a bird species

that helps ornithologists distinguish it from other individuals of the same or other avian species

Fledgling

Very young bird that lives in the nest where it was raised

Fossils

Vestiges of ancient creatures of different types (vegetal or animal) on a stone substratum. Fossils can be found in the geologic strata of the Earth's surface.

Gastric Juice

Set of fluids produced by the stomach glands of birds and other animals

Gizzard

Muscular stomach of a bird. It is very robust, especially in granivores, and it is used to grind and soften the food by means of mechanical pressure. The food arrives at the gizzard mixed with digestive juices.

Gland

Type of structure that is present in most multicellular living beings. It produces substances that act either inside or outside a bird's body.

Gonad

Organ that makes male or female gametes. In birds, the testicles and ovaries are gonads.

Granivore

Bird that feeds on seeds or grains. Many birds are granivores (for example, parrots and toucans).

Gular Sac

Skin fragment in the shape of a sac that hangs from the lower mandible of certain birds (for example, pelicans)

Habitat

Native or natural environment of an animal or plant

Hatching

Cracking of the eggshell so that the bird cancome out

Histologic

Related to tissues and their study. When the anatomy of a bird is studied, the tissues that form the bird's organs are analyzed.

Hormones

Secretion of certain glands that circulates through the body. They excite, inhibit, or regulate the activities of organs or of systems of organs.

Horn

Made of horn or of a consistency similar to that of horn. The bill of birds is hornlike.

Hypophysis

Internal secretion organ located at the hollow of the skull's base (called silla turca). It is composed of two lobes: one anterior and glandular and the other posterior and nervous. The hormones produced by the hypophysis influence growth and sexual development, among other things.

Hypothalamus

Region of the encephalon located at the cerebral base, joined to the hypophysis by a nerve stem, in which important centers for vegetative life are found

Incubation

The act of keeping the eggs warm so that the embryos inside can grow and hatch. Usually the chick's parents use their own bodies to warm the eggs, but some birds use sand or decomposing plants to cover them.

Insectivore

Bird that eats insects as part of its diet

Instinct

Innate behavior that a bird or other animal develops and that is not learned. The offspring of ducks start to swim by instinct.

Invertebrate

Animal that lacks a spinal column. Worms, crabs, and jellyfish are examples.

Lethargy

Sleep through which a bird can reduce its cardiac rhythm and its body temperature to save energy, especially at night and during extended periods of cold

Malpighian Laver

Layer of epithelial cells that forms the bird's epidermis

Mangrove Swamp

Type of ecosystem often considered a type of biome. It is composed of trees that are very tolerant to salt. These trees are found in the intertidal zone of tropical coasts. Areas with mangrove swamps include estuaries and coastal zones.

Migration

The movement of birds from one region to another; it usually takes place in the spring and fall. It is also common among other species of animals.

Molt

Process through which birds lose old worn feathers, replacing them with new ones

Monogamous

Birds that mate with only one individual of the opposite sex. Many penguins have monogamous behavior.

Morphology

Study of the form of an object or structure. For instance, the morphology of the feet of birds is an area of study.

Nectar

Sweet and sugary secretions found in flowers that attract birds and other animals. Hummingbirds feed on nectar.

Nidicolous

A helpless chick that depends on its parents' care after birth

Nidifugous

A chick that can move and leave the nest as soon as it breaks its shell. In less than a day. such chicks can move agilely.

Nocturnal

Active at night. Many birds of prey, such as owls, specialize in nocturnal hunting.

Nutrient

Any substance obtained through diet that participates in the vital functions of a living being.

Omnivore

Bird that has a varied diet, including animal and vegetal foods

Pelagic

Birds that live in areas over open waters, away from the coast

Pellet (Bolus)

Small, hard mass that some birds regurgitate (vomit). It contains parts of the food that they could not digest, such as bones, fur, feathers, and teeth.

Pigment

Substance that colors the skin, feathers, or tissues of animals and plants

Piscivore

Birds living in continental or oceanic waters that feed on fish

Pollution

A consequence of human actions for natural environments. The emission of industrial gases into the atmosphere, for example, produces pollution.

Polygamy

Reproductive relationship between one animal of one sex and several animals of the other. When one male mates with several females, it is called polygyny. Only rarely do females have multiple male reproductive partners (polyandry).

Population

Set of individuals of the same species that live together in the same space at the same time

Predator

Animal that hunts other animals. Birds of prey hunt other birds, mammals, and vertebrates.

Prev

Animal hunted by another to serve as food for the latter. Animals that hunt prey are called predators.

Organic macromolecule that is part of living beings. By including proteins in their diet, birds get the necessary amino acids to build their own organs.

Protein Cord

Embryonic structure: each of the two filaments that sustain the yolk of the egg within the white

Proventriculus

The first portion of the stomach, or the true

stomach, of a bird. The other portion of a bird's stomach is the gizzard.

Rectrices

Technical term used by ornithologists to describe a bird's tail feathers

Scale

Dermic or epidermic layer that totally or partially covers the feet of birds. They are reptilian vestiges.

Song

Sound or series of sounds produced by a bird to demarcate its territory or to find a mate. The songs of birds can be simple or elaborate, and some are very melodic.

Songbirds

Singing birds. Passerines include songbirds.

Species

Set of individuals that recognize themselves as belonging to the same reproductive unit

Sternum

Central chest bone. The sternum of flying birds has a large surface in which muscles are inserted.

Survival

A bird's ability to face the demands of its environment and of intra- and interspecies relationships

Swamp

Depression on the ground in which water is gathered, sometimes called a marsh. Its bottom is more or less boggy. It is the habitat of many wading birds.

Thermal

use of it to gain height effortlessly.

Protein

Hot air current that rises. Many birds make

Theropods

Group to which carnivorous dinosaurs belong

Training

Teaching an animal new skills. Carrier pigeons are trained.

Tundra

Vast plains without trees in the Arctic regions of northern Asia, Europe, and North America

Uropygial Gland

Produces an oily secretion that birds, using their bills, spread on their feathers to make them impermeable

Vertebrate

Animals that have a spinal column, such as birds, fish, reptiles, amphibians, and mammals

Virus

Infectious agent that depends on a living being to reproduce. Avian flu is transmitted this way.

Vulnerable

Birds that are endangered in their natural habitats

Yolk

Yellow part of the egg. If the egg is fertilized, a small embryo grows that will use the yolk (and white) as food.

Young

Bird or any other animal at an early stage of life. Some young show color patterns that are very different from that of adults of the same species, which makes it difficult for predators to identify them.

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