# THE BRITISH BIRD BOOK ILLUSTRATED BY ROLAND GREEN





Laboratory of Orn:thulogy 159 Sapsucker Woods Road Cornell University Ithaca, New York 14850



# Cornell University Library

The original of this book is in the Cornell University Library.

There are no known copyright restrictions in the United States on the use of the text.

http://www.archive.org/details/cu31924022566420

# THE BRITISH BIRD BOOK



Goldfinches

# THE BRITISH BIRD BOOK

Bỳ

THE REV. CANON THEODORE WOOD And W. P. PYCRAFT, F.Z.S.

With Illustrations in Colour and Black and White by ROLAND GREEN, F.Z.S.



#### A. & C. BLACK, LTD. 4, 5 & 6 SOHO SQUARE. LONDON, W.1

First published in 1921

Printed in Great Britain



PAF	T	I
-----	---	---

PAGE **KESTREL** (Cerchneis tinnunculus) Ι Ι SPARROW HAWK (Accipiter nisus) 2 5 BARN OWL (Strix flammea) 3 . . . 9 . . . SHORT-EARED OWL (Asio accipitrinus) 4 13 **RED-BACKED SHRIKE** (Lanius colluris) 5 17 . . . 6 ROOK (Trypanocorax frugilegus) 21 . . . . . . STARLING (Sturnus vulgaris) ... 7 25 . . . . . . 8 JAY (Garrulus glandarius) . . . 29 . . . . . . MAGPIE (Pica pica) ... 9 33 . . . . . . . . . WOOD PIGEON (Columba palumbus) 10 37 ... . . . NIGHTJAR (Caprimulgus europœus) II **41** . . . . . . LAPWING (Vanellus vanellus) ... 12 45 . . . . . . PHEASANT (Phasianus colchicus) 13 49 ... ... PARTRIDGE (Perdix perdix) 14 ... ... 53 • • • BLACKBIRD (Turdus merula) ... 15 57 ... . . . THRUSH (Turdus musicus) 16 **61** ••• ... . . . SPARROW (Passer domesticus) 17 65 • • • • • • 18 CHAFFINCH (Fringilla coelebs) ... 69 ... ... GOLDFINCH (Carduelis elegans) 1Q 73 ... • • • HAWFINCH (Coccothraustes vulgaris) 20 77 ... ...

#### **CONTENTS**—continued

		PAGE
BULLFINCH (Pyrrhula europæa)	•••	81
GREENFINCH (Ligurinus chloris)	•••	85
SWALLOW (Hirundo rustica)	***	89
HOUSE MARTIN (Chelidon urbica)	•••	93
SWIFT (Cypselus apus)	•••	97
GREAT TITMOUSE (Parus major)	•••	101
BLUE TIT (Parus cæruleus)	•••	105
Сискоо (Cuculus canorus)	•••	109
GREEN WOODPECKER (Gecinus viridis)	•••	113
SPOTTED FLYCATCHER (Muscicapa grisola)	•••	117
SKYLARK (Alauda arvensis)	•••	121
PIED WAGTAIL (Motacilla lugubris)		125
SEA GULLS (Black-headed Gull) (Larus ridibund	us)	129
	BULLFINCH (Pyrrhula europæa)GREENFINCH (Ligurinus chloris)SWALLOW (Hirundo rustica)HOUSE MARTIN (Chelidon urbica)SWIFT (Cypselus apus)SWIFT (Cypselus apus)GREAT TITMOUSE (Parus major)BLUE TIT (Parus cæruleus)CUCKOO (Cuculus canorus)GREEN WOODPECKER (Gecinus viridis)SPOTTED FLYCATCHER (Muscicapa grisola)SKYLARK (Alauda arvensis)PIED WAGTAIL (Motacilla lugubris)SEA GULLS (Black-headed Gull) (Larus ridibund	BULLFINCH (Pyrrhula europæa)GREENFINCH (Ligurinus chloris)SWALLOW (Hirundo rustica)HOUSE MARTIN (Chelidon urbica)SWIFT (Cypselus apus)GREAT TITMOUSE (Parus major)BLUE TIT (Parus cæruleus)CUCKOO (Cuculus canorus)GREEN WOODPECKER (Gecinus viridis)SPOTTED FLYCATCHER (Muscicapa grisola)SKYLARK (Alauda arvensis)PIED WAGTAIL (Motacilla lugubris)SEA GULLS (Black-headed Gull) (Larus ridibundus)

.

#### CONTENTS

#### PART II

#### CHAPTER

- I. CONCERNING WINGS ... II 37 What a wing is—The quill feathers and their function— The skeleton of the wing—The muscles of the wing—The great air-chambers of the body—The bat's wing—The wing of flying dragons—The wings of dragon-flies and beetles.
- II. THE FIRST BIRD ... ... ... I51 The ancestors of birds—The first known bird and its many remarkable features—The gradual evolution of the birds of to-day.

#### III. THE SIZES AND SHAPES OF WINGS AND THEIR RELATION TO FLIGHT ... ... ...

The evasiveness of flight—The size of the wing in relation to that of the body—Noisy flight—"Muffled" flight— The swoop of the sparrow-hawk—The "flighting" of ducks—The autumn gatherings of starlings and swallows— "Soaring" flights of storks and vultures—The wonderful "sailing" feats of the albatross—The "soaring" of the skylark—The "plunging" flight of the gannet, tern, and kingfisher.

IV. MODES OF FLIGHT

The movements of the wing in flight—Marey's experiments—Stopping and turning movements—Alighting— "Taking off"—Hovering—The use of the tail in flight— The carriage of the neck in flight—And of the legs—The flight of petrels—The speed of flight—The height at which birds fly—Flight with burdens—Experiments on the sizes of the wing in relation to flight—Flight in "troops."

171

157

PAGE

#### CONTENTS

CHAPTER

V. COURTSHIP FLIGHTS

The wing-play of blackgame and grouse—The "musical ride" of the snipe—The "roding" of the woodcock— The musical flights of redshank and curlew—The "tumbling" of the lapwing—The raven's somersaults—The courting flight of the wood-pigeon—The manakin's "castanets"—Wings as lures—The strange pose of the sun-bittern—The "wooing" of the chaffinch and the grasshopper-warbler — Darwin and wing-displays — The wonderful wings of the argus pheasant.

- VI. How to tell Birds on the Wing The small perching-birds and the difficulty of distinguish-ing them—The wagtails—The finches—The buntings— The redstart, wheatear, and stonechat-The thrushes-The warblers—The tit-mice—The nuthatch and tree-creeper —The spotted flycatcher—The red-backed shrike— Swallows, martins, and swifts—The nightjar—Owls— Woodpeckers.
- VII. How to tell Birds on the Wing (continued) ... 233 Falcons-Golden eagle-Harriers and sparrow-hawk-The Guillemots, razor-bills, and puffins — The ducks—The great - crested grebe and dabchick—The pigeons—The "plover tribe "—The gulls and terns—The game-birds.
- VIII. THE WINGS OF NESTLING BIRDS 253 . . . ... The wing of the unhatched bird-Of the coots and waterhen-The hoatzin's wings-The wing of Archæopteryx -Moulting-The nestling game-birds and ducks-Teaching the young to fly.
  - IX. FLIGHTLESS BIRDS ... The steamer duck-The owl parrot-The flightless grebe of Titicaca-The dodo and solitaire-The ostrich tribe-The penguin's wings.
    - viii

PAGE 189

207

263



#### PART I

# 8 Plates in Colour

Goldfinches	•••	•••	•••	•••	Fronti	ntispiece	
Kestrel	•••	•••		Fa	cing po	ige 20	
Barn Owl	•••			•••	,,	36	
LAPWING	•••	•••	•••	•••	,,	52	
Heads of 15	BIRDS	•••	•••	•••	,,	68	
Pheasant		•••	•••	•••	,,	84	
Partridge	•••	•••	•••	•••	,,	100	
GREAT TITMOU	JSE	•••	•••	•••	,,	116	

## 16 Plates in Black and White

HEADS AND FOOT OF KESTREL A	ND			
Sparrow Hawk	•••	Facin	ıg page	2
Sparrow Hawk at nest		•••	,,	6
RED-BACKED SHRIKE AND YOUNG	•••	•••	<b>&gt;</b> 3	18
JAY. THE EGG-STEALER	•••	•••	,,	30
MAGPIE AND YOUNG	•••	•••	"	34
Song Thrush and young	•••		,,	6 <b>2</b>
CHAFFINCHES AT NEST WITH YOU:	NG	•••	,,	70
HAWFINCH FEEDING YOUNG	•••	•••	<b>3</b> -3	78

#### CONTENTS

CHAPTER

V. COURTSHIP FLIGHTS

The wing-play of blackgame and grouse—The "musical ride" of the snipe—The "roding" of the woodcock— The musical flights of redshank and curlew-The "tumbling" of the lapwing—The raven's somersaults—The courting flight of the wood-pigeon—The manakin's "castanets"—Wings as lures—The strange pose of the sun-bittern-The "wooing" of the chaffinch and the grasshopper-warbler --- Darwin and wing-displays --- The wonderful wings of the argus pheasant.

...

...

VI. How to tell Birds on the Wing

The small perching-birds and the difficulty of distinguishing them-The wagtails-The finches-The buntings-The redstart, wheatear, and stonechat-The thrushes-The warblers—The tit-mice—The nuthatch and tree-creeper —The spotted flycatcher—The red-backed shrike— Swallows, martins, and swifts—The nightjar—Owls— Woodpeckers.

- VII. How to tell Birds on the Wing (continued) ... 233 Falcons—Golden eagle—Harriers and sparrow-hawk—The heron—The cormorant, shag, and gannet—The petrels— Guillemots, razor-bills, and puffins—The ducks—The great-crested grebe and dabchick—The pigeons—The "plover tribe "—The gulls and terns—The game-birds.
- VIII. THE WINGS OF NESTLING BIRDS 253 ... ... The wing of the unhatched bird-Of the coots and waterhen-The hoatzin's wings-The wing of Archæopteryx -Moulting-The nestling game-birds and ducks-Teaching the young to fly.
  - IX. FLIGHTLESS BIRDS 263 The steamer duck-The owl parrot-The flightless grebe of Titicaca-The dodo and solitaire-The ostrich tribe-The penguin's wings.

PAGE

189

207



### PART I

## 8 Plates in Colour

Goldfinches	•••	•••	•••	•••	Fronti	spiece
Kestrel	•••	•••	•••	Fa	cing pa	ige 20
Barn Owl	•••	•••	•••	•••	"	36
LAPWING	•••	•••	•••	•••	,,	52
HEADS OF 15	BIRDS	•••	•••	•••	,,	68
Pheasant	•••	•••	•••	•••	"	84
Partridge		•••	•••	•••	,,	100
GREAT TITMO	USE	•••	•••		,,	116

### 16 Plates in Black and White

HEADS AND FOOT OF KESTREL AND	ND			
Sparrow Hawk	•••	Facin	g page	2
Sparrow Hawk at nest	•••	•••	,,	6
<b>Red-backed</b> Shrike and young		• • •	,,	18
JAY. THE EGG-STEALER	•••	•••	,,	30
MAGPIE AND YOUNG	•••	•••	,,	34
Song Thrush and young	•••	•••	,,	62
CHAFFINCHES AT NEST WITH YOUN	ſG	•••	"	70
HAWFINCH FEEDING YOUNG	•••	•••	30	7 <b>8</b>

#### **ILLUSTRATIONS**—continued

Bullfinches Nest-building	Facing page 82
Heads of Rook, Jay, Magpie,	, Night-
jar and Cuckoo	" 86
GREAT TIT AND BLUE TITS O	N COCOA
NUT	", 104
CUCKOO PLACING ITS EGG IN	Hedge
Sparrow's Nest	" 106
CUCKOO WITH THE CATERPILLAR (	of Buff-
TIPPED MOTH	,, 110
GREEN WOODPECKERS AT NESTI	NG HOLE ,, 114
Skylark and young	", 122
PIED WAGTAIL FEEDING YOUNG	" 126

The Publishers are indebted to the "Ruskin" Studio of VII. New Court, W.C.2., for their great care in preparing the blocks for the illustrations in this work.

# ILLUSTRATIONS

#### PART II

#### **Coloured** Plates

Jays	•••		•••	Facing	g page	142
Pheasants	• • •	•••	•••	•••	,,	158
BROWN OWL	•••	•••	•••		,,	<b>166</b>
KINGFISHER AN	ND YOUN	G	•••	•••	,,	172
WILD DUCK	•••		•••	•••	,,	174
WOODCOCK CA	RRYING Y	OUNG	•••		37	190
Herons			•••		,,	200
CHAFFINCH AN	d Young	• • • •	•••	•••	,,	212
Gold-crested	Wrens	•••	•••	•••	,,	222
GREAT SPOTTE	D WOODI	PECKERS	•••	•••	,,	228
Some Types of	OF WINGS	AND TA	ILS	•••	,,	238
Grouse	•••	•••	•••	•••	,,	254

#### Black and White Plates

Swans, Heron	•••	Facin	g page	140		
Blackgame	•••	•••	•••	•••	"	162
Ducks	•••	• • •	•••	•••	,,	178
LAPWINGS		•••	•••	•••	,,	194
Some Common	Birds	•••	• • •	•••	,,	208

xi

#### **ILLUSTRATIONS**

05 IN	FLIGHT	Faci	ng page	210
	•••		,,	242
•••	•••	•••	,,	266
	 	S IN FLIGHT		

## Line Illustrations

Wings	•••	•••	•••	•••	Page	149
Archæopter	YX AND	Pterod	ACTYLES	••••	,,	155
BAT, BEETLE	e, Drago	ON-FLY, 1	ETC.	••••	,,	169
Peregrine o	CHASING	Ducк	•••	•••	,,	187
Sun-bittern	DISPLAY	YING	•••	•••	,,	205
DRUMMING S	NIPE	•••	•••		,,	231
BUZZARD SOA	ARING	•••	•••	•••	,,	251
Gulls	•••	•••	•••		**	261
Vultures	•••	•••	•••	•••	,,	269

# Local and Other Names

- I KESTREL-Windhover, Hoverhawk, Standgale, Creshawk.
- 2 Sparrow Hawk—Pigeon Hawk.
- 3 BARN OWL-White Owl, Screech Owl, Jinney Oolet, Church Owl, Hissing Owl.
- 4 SHORT-EARED OWL-Woodcock Owl, Short-horned Howlet, Horned Oolert.
- 5 RED-BACKED SHRIKE—Murdering Pie, Butcher Bird, Whiskey John, Cheeter.
- 6 ROOK—White-faced Crow, Craa.
- 7 STARLING-Stare, Starnel, Sheeps' Starnel.
- 8 JAY-Jaypie, Jay Piet.
- 9 MAGPIE-Madge, Mag, Maggie, Pianet, Hagister.
- 10 WOOD PIGEON—Cushat, Ring Dove, Quest, Cushie.
- 11 NIGHTJAR—Nighthawk, Jar Owl, Goatsucker, Wheelbird, Churn Owl.
- 12 LAPWING—Peewit, Green Plover, Peeweep, Tufit.

..

- 13 PHEASANT-No local name.
- 14 PARTRIDGE---
- 15 BLACKBIRD— "
- 16 THRUSH—Mavis, Throstle.
- 17 SPARROW (HOUSE)—No local name.
- 18 CHAFFINCH—Spink, Pink, Beech-finch, Shelly, Scobby, Shell-apple.
- 19 GOLDFINCH—Thistlefinch, Goldpate, King Harry, Greypate.

#### LOCAL AND OTHER NAMES—continued

- 20 HAWFINCH—Grosbeak, Black-throated Grosbeak.
- 21 BULLFINCH-Nope, Pope, Alp, Hoop.
- 22 GREENFINCH—Green Linnet, Green Chub, Green Lintie.
- 23 SWALLOW—Chimney Swallow, Barn Swallow, House Swallow.
- 24 HOUSE MARTIN—Window Martin, Window Swallow, Eave Swallow, Martlet.
- 25 SwIFT—Screecher, Deviling, Screech Martin.
- 26 GREAT TITMOUSE—Oxeye, Pickcheese, Bee-biter, Sit-yedown, Tom Collier.
- 27 BLUE TIT—Blue Cap, Tom Tit, Billy Biter, Hickwall, Nun, Tit Mal.
- 28 CUCKOO—Gowk.
- 29 GREEN WOODPECKER-Rainbird, Yaffle, Gally, Whetile, Awlbird, Wood-speight, Yaffingale.
- 30 SPOTTED FLYCATCHER—Beam bird, Chanchider, Postbird, Rafter, Cherry-chopper.
- 31 SKYLARK—Lavrock, Fieldlark.
- 32 PIED WAGTAIL—Peggy Dishwash. Water Wagtail, Nanny Washtail, Wagster.
- 33 BLACK-HEADED GULL—Hooded Mew, Laughing Gull, Red-legged Gull, Sea Crow, Brown-headed Gull, Croker.

# PART I BIRDS ONE SHOULD KNOW

ut "

4

xv

Preface

M vobject in the following pages is merely to give a very brief account of some of those birds which are useful, or the reverse, to farmers and gardeners. It is seldom possible, of course, to give an exact estimate of their value. In many cases they are useful in some ways, but mischievous in others. But it must be remembered that while the damage which they do is generally evident enough, their services are very easily overlooked. It should also be noted that, while a gooseberry stolen or a grain of corn devoured is a gooseberry or a grain of corn lost, and no more, an insect devoured would probably have been the progenitor of a very large number of grubs or caterpillars.

Not more than two or three of our birds are wholly injurious; many are entirely beneficial. And most of the remainder, if not neutral, do a great deal more good than harm.

THEODORE WOOD.



HAWKS, as a class, are always included among our feathered enemies, owing to their fondness for preying upon those creatures which are bracketed together under the title of "game." The Kestrel, however, is an exception. On rare occasions it may carry off a young partridge; but by far the greater proportion of its diet consists of field-mice and voles, which it destroys in enormous numbers, one naturalist going so far as to say that its average bag in



and and and and a second

the course of a year cannot fall very far short of ten thousand. To these it adds a large quantity of cockchafers and the

bigger caterpillars, some of which, at least, are highly injurious; so that the value of its services to the agriculturist can hardly be over-estimated.

Even from a distance this bird can be easily recognised, owing to its curious habit of hovering in mid-air—always with its head to the wind—as though it were poised on invisible wires. For a few moments it remains absolutely motionless, save for the rapid vibration of its wings. Hence

2

its alternative title of "windhover." It then shifts its position by a few yards and hovers as before, intently scanning every inch of the ground beneath it for any movement of the grass which may betoken the presence of a mouse. In this way it will search the entire surface of a large field and few indeed are the small rodents which escape the keenness of its telescopic vision.

> Kestrels are to a certain extent migratory. Except during the breeding season, they are constantly moving from one part of the country to another, while large





numbers cross over from our southern coasts to the Continent during the winter, and are replaced by others which come in from farther north. They are very indifferent nest-builders, and always take advantage, if possible, of the deserted abode of a magpie, a pigeon, or a crow.

And when they bring up their young, as they are fond of doing, on a rocky ledge, they make no attempt at a nest at all.



3





THIS is a much rarer bird than the Kestrel, and one of very different disposition, preying chiefly upon smaller birds, which it generally seizes as they are resting on branches, or sitting upon the ground. One may see it skimming along by the side of a hedge, darting through a gate-way, and then dashing across an open field, at only a few feet from the ground. It does not disdain an occasional rat or mouse, when other victims are scarce, and in this way, to some small extent, it it beneficial. But birds form by far the

5

в

greater proportion of its diet, and as chickens, partridges, and young pheasants are destroyed



by it in considerable numbers, both the farmer and the gamekeeper have ample justification for the warfare which they wage against it.

The coloration of the

Sparrow Hawk is so totally different from that of the kestrel, that only by a very ignorant observer can the one bird be mistaken for the other. There is a certain similarity in appearance, however, between the cuckoo and the Sparrow Hawk, and small birds frequently mistake the one for the other, "mobbing" a cuckoo as if it were a bird of prey.

Here, probably, we have the explanation of the "early cuckoos" which are sometimes recorded as having been



Sparrow Hawk at Nest





actually "seen "many weeks, or even months, before those birds find their way to this country.

The adult plumage is not acquired for a considerable time, and there can be no doubt that Sparrow Hawks begin to breed while they are yet in a state of immaturity. The nest is made of sticks, and is placed in the branches of a tree, generally in those of a pine or an oak, and always at a considerable height from the ground. The eggs vary very much indeed in tinting and markings, but are usually white or pale green in colour, more or less mottled and marbled with rich reddish brown. There are usually three or four in a clutch.






THE Barn Owl, White Owl, or Screech Owl is undoubtedly a very good friend to the farmer, and practically "neutral" as far as the gamekeeper is concerned. For although, on very rare occasions, it may make free with a young chicken, its food consists almost entirely of mice, voles, shrews, bats, and sparrows. This may be proved by an examination of the "pellets," consisting of the indigestible portions of the food, which are found in large quantities wherever these birds make their nests. An examination of some seven hundred of these, conducted



by a most careful observer, resulted in the discovery of the remains of 16 bats, 3 rats, 237 mice, 693 voles, and 1,590 shrews, together with the skulls of 22 small birds; and I have myself had an opportunity, quite recently, of inspecting a large quantity of pellets which consisted almost entirely of the skulls of sparrows.

The late Lord Lilford, who made some very careful experiments with regard to the food of owls, tells us that on one occasion a Barn Owl in his own possession swallowed eight mice, one after another, and did its best to gulp down a ninth, being only prevented from doing so by the limits of its internal capacity. Yet three hours later it was hungry again, and

ate four more mice! The young birds, too, are fed entirely upon mice, one of which is brought to them by the parents at regular intervals of about fifteen minutes throughout the night. One only has to remember the devastation caused by mice, both in the stacks and the open field, and the extraordinary rapidity with



which these creatures multiply, to realise the value of the services which the Barn Owl renders in destroying them.

It is a curious fact that the four eggs of this bird, instead of being laid in rapid succession and "brooded" together, are deposited in two batches of two each with an interval of about ten days between them; so that the two eldest members of the family help to hatch out the two others.





Short-eared Owl



In several respects this bird differs a good deal from other members of its family. It is not so "owl-like" in appearance as most of them, for its head is actually smaller in circumference than its neck. It flies by day quite as much as by night; it nests upon the ground; and instead of living in woods, or in old buildings, it prefers the open fields. It is a migrant, too, coming over to this country in considerable numbers at about the same time as the woodcock, and leaving again, with that bird, in the spring. For this reason it is often known as the Woodcock Owl. At this season it is frequently flushed in turnip fields by sportsmen. When once disturbed, refuge in the from which it indeed to dis-

Small birds caught and



however, it takes nearest thicket, is very difficult lodge it.

are occasionally devoured by this

owl; but the gamekeeper has no quarrel with it, as it never seems to carry off partridges or young rabbits, while the farmer has every reason to regard it as one of his feathered friends. Here is its dietary for the year, as given by M. Prevost Paradol.

January, mice; February, harvest mice; March, mice; April, mice and crickets; May, shrews, mice and cockchafers; June, beetles; July, field mice and birds; August, field mice and shrews; September and October, field mice and beetles; November, mice; December, mice, spiders and woodlice.

Led by some mysterious instinct, this bird seems to know where its favourite victims will be plentiful, and often

14

appears in numbers just where its presence is most needed. In 1892, for example, during the great vole-plague in Scotland, Short-eared Owls came to the rescue, no less than four hundred of their nests being found



in the infected area. And a precisely similar thing happened many years ago in the Forest of Dean.

From the other "horned" owls this bird can be easily distinguished by the comparative shortness of the ear-tufts.







"summer visitors," reaching our shores towards the end of April, and taking its departure early in September. It is somewhat local as regards distribution, preferring the more wooded districts of the midland and southern counties. And in some of its habits it is not unlike a flycatcher. It has the same fondness, for example, for sitting upon a particular branch, darting off from time to time in pursuit of a victim, and then returning to its perch. But it preys, not upon flies, but upon mice, small birds, and large insects, which, instead of devouring them at the time, it often impales upon thorns, where it leaves them until they are wanted.

In the neighbourhood of the nest of this bird there is always a thorn-bush which is used as a "larder," and here, spiked upon the thorns, may be seen three or four lizards, half-a-dozen unfledged birds, four or five large caterpillars, a big beetle or two, and perhaps a humble bee. On account of this curious habit Shrikes are often known as "butcherbirds," and even such large creatures as blackbirds and thrushes are sometimes impaled by them. There is no difficulty whatever in discovering the "larder," for the birds set up such a chattering and squalling if one comes anywhere near it, that they reveal its whereabouts to the most unob-

It is a somewhat curious fact that when small birds are impaled in this way their

servant passer-by.



THE RED-BACKED SHRIKE AND YOUNG



the thorns are thrust between the skin and the muscles with so much force that they cannot be withdrawn without a good deal of difficulty.

The red-backed shrike builds in hedges, or large bushes, generally at the height of five or six feet from the ground. But I have found its nest in quite a low clump of brambles. It is a big and rather untidy structure, made of grass, moss, and roots, and lined with wool and hair.





Kestrel



PINIONS vary a good deal with regard to the value of the Rook. By some the bird is lauded as one of the very best friends the farmer has; by others it is condemned as one of his greatest enemies. The truth seems to lie somewhere between the two extremes. Rooks, at certain times and in certain ways, are undoubtedly mischievous. They dig seed corn and young turnips out of С

the ground ; they unearth young potatoes; they devour green walnuts. On the other hand, they destroy enormous numbers of such insect pests as wireworms. "leather-

jackets," and the grubs of the cockchafer. These creatures live at the roots of cultivated plants, and cause enormous damage. They cannot be found and destroyed until the mischief is done. But Rooks pull them

out of the ground literally in millions. And by so doing they preserve us from losses far greater than those of which they themselves are the cause.

They are curious birds, and in some ways are highly intelligent. They have their own laws, for example, which are strictly enforced. Young Rooks, when they first pair, are not allowed to nest where they please. They must nest in certain trees, which are regarded as belonging to the colony. If they do not, their homes • are pulled to pieces, and they are build again.

great as a for a Rook

obliged to It is regarded crime, too, to steal a

. MANYAN MAR

stick from another Rook's nest. The punishment for this is severe, and the offender is sometimes pecked to death. Yet in other ways they are decidedly stupid. If a Rook drops a stick, for example, on its way to its nest, it never seems to think of picking it up again, but goes off to look for another. And if a sharp frost in autumn is followed by a day or two of bright and warmer weather, these birds always seem to think that spring has come, and set busily to work to patch up their nests.

These nests, unlike those of most birds, are used year after year. They are rather clumsily built, and are always placed in the upper branches of tall trees, where it is very difficult to reach them. And each nest contains either four

WILLIAM IT W/KIN

or five pale green eggs, blotched with olive and dark brown.





TARLINGS, like rooks, are very useful birds in some ways, but decidedly mischievous in others. They are very fond of cherries, for instance, and will strip whole trees of their fruit, always preferring that of the best quality. But the good that they do far outweighs the evil, for during the greater part of the year they feed almost entirely upon worms and mischievous Chief among these latter are the wireworms grubs. and "leather-jackets," or grubs of the daddy-long-legs, which devour the roots of grass, and are sometimes so numerous that as many as a couple of hundred have been taken from a single square foot of turf. Early in the morning the birds may often be seen patrolling garden lawns and meadows, listening intently from time to time, and then pulling out the grubs which they have heard



working below. And every one knows how fond they are of the parasitic insects which torment cattle and sheep so greatly.

Except during the nesting season Starlings are seldom seen singly or in pairs, and in autumn and winter they travel about the country in large flocks, which sometimes consist of many thousands of individuals. These flocks always seem to have a leader, and in some mysterious way they all turn and swerve and rise and fall at exactly the same instant,

as though their movements were due to the operation of a single will. More remarkable still, a large number of flocks will sometimes congregate for a single night in one small

copse or spinney, coming in from all directions till the birds are huddled together upon the branches so closely that the late-comers are unable to find places at all. Why they do this nobody knows; neither is it possible to say how the summons is sent out to all these distant flocks, or how they find their way to





the spot where they are expected to gather together.

The nest of the Starling is a clumsily built structure of straw, roots, and grasses, placed sometimes in a tree, and sometimes in a niche in an old ruin, or on the ledge of a cliff or rock. It usually contains five pale blue eggs, without any markings at all.







In the Jay we have another bird which is partly friend and partly foe. The gamekeeper detests it, because of its fondness for the eggs and newly-hatched young of partridges and pheasants. The gardener dislikes it almost equally, because of its partiality for cherries, and also for young peas and beans. So it is persecuted by both, and in many parts of the country is but rarely seen. Yet it also devours large numbers of mischievous insects, as will be seen from the following dietary, drawn up some years ago by M. Prevost Paradol:

January, cockchafer grubs, acorns, and berries; February, various pupæ, grain, and wild seeds; March, grubs, insects, and corn; April, grubs, beetles, and snails; May, cockchafers and grasshoppers; June, birds' eggs, chafers, and other beetles; July, young birds and various insects; August, the same, together with acorns, grubs, and dragonflies; September, the same, with fruits; October, November, and December, beetles, slugs, snails, and grain, with hawthorn berries in severe weather.

The ordinary note of the Jay is a soft cry. But it also has a loud screech which it utters when alarmed, and the meaning of which is well understood by the other dwellers in the woodland. It is a great mimic, too, and can imitate

30

almost any sound which it frequently hears, such as the lowing of cattle, the bleating of sheep, the bark of a dog, or the crackling of fowls as they come running up to be fed. And in captivity it can be taught to talk, mimicking the deep tones of a man or

> the high treble of a little child with equal fidelity.

> > The Jay builds



JAY. THE EGG-STEALER

a cup-shaped nest of twigs and roots, lined with dry grass, which is placed on the branch of a bush or a tree, generally at a considerable height from the ground. It con-



tains from three to six eggs, which are dull green in colour, speckled with tiny spots of dark brown.







THE Magpie is a very attractive bird, on account of its plumage, and its intelligence as a cage pet; but there can be no doubt at all that it is a very mischievous creature. It is as fond of the eggs and young of partridges and pheasants as the jay, and is equally clever at finding them. It will peck out the eyes of leverets and young rabbits, and then tear them to pieces and devour them. It will visit a farmyard, and pick up a stray chicken or duckling. And it will also levy toll on the fruit in an orchard and the grain in a corn-field. This is a long list of crimes, and one cannot be surprised that the bird is persecuted by both the gamekeeper and the farmer. Still, it has its redeeming qualities, for it also destroys large numbers of injurious insects and grubs, and frequently makes a meal on a vole or a fieldmouse. It has been known, too, to kill a rat, and even a grass snake, and is quite ready to feast upon lizards and frogs. Nothing eatable, in fact, comes amiss to it.

The magpie is one of the cleverest of nest builders, and always aims, not only at making a comfortable home care-|| fully protected from the weather, but also at guarding

> it from all enemies which might attempt to steal its eggs. The nest is almost always placed in the upper



Magpie and Young

for some little height from the ground. It is made of twigs, with a foundation of mud and clay, and is nearly always covered over with a kind of dome, the entrance being by a hole in the side. This hole is generally guarded by thorny sticks, so that even when one has climbed up to it, it is by no means easy to get one's hand inside. The nest is used year after year, being carefully repaired early in every spring, and usually contains from six to eight eggs, which are pale bluish-white in colour, spotted with grey and olive-brown.






Barn Owl



MOST birds which are mischievous in some ways are useful in others. If they destroy grain or fruit at one time, they devour destructive insects at

OD PIGEON

another. But it is sad to have to admit that the Wood Pigeon, or Ring Dove, has no redeeming qualities at all. It is simply a pest to the agriculturist. In spring and early summer it devours growing corn, and does infinite damage in fields of peas and beans. A little later on it works havoc amongst the ripening grain. Then it visits the turnip fields, with similar results. There is no season of the year, in fact, during which it is not destructive. And its appetite is simply enormous. The crop is sometimes

D

so distended with grain that it will turn aside the shot from a gun, fired at the bird as it flies head-on towards a sportsman. It will hold a sufficient quantity of turnip tops, when loosely shaken up, to fill a pint measure. And as these birds often travel in large flocks, returning to the fields day after day, there is hardly any limit to the damage which they cause.

> The pigeon is so wary, too, that it is difficult to approach it. Even when it is engaged in feeding two or three sentinels are always on the look-out. And as soon as the alarm is given the whole flock make off with such speed that it is almost impossible to shoot them.

> It seems rather strange that this bird should be so very plentiful, since it never lays more than

> > two eggs in a single season. But the nest is always placed so high up in the branches of a tree or a tall bush

WINNERMORE

that it is difficult to reach it; and large flocks seem to visit us from other countries during the autumn. These make their way at first to the woods, where they feast upon acorns and beech-mast. But before the winter is over they join forces with those which are devasting the first growth in the corn-fields.





DURING late spring and early summer, on a still evening, a curious and continuous sound may often be heard, coming from some little distance. It has been compared to the "whirring" of a wheel, and sometimes lasts, without a break, for something like a couple of minutes.

This is the cry of the Nightjar, known also as the Goatsucker, from its supposed habit of stealing milk from goats. As a matter of fact, the bird feeds entirely upon insects, for which it "hawks" after the manner of bats and swallows, capturing them in enormous numbers. And a large proportion of these consist of cockchafers and other mischievous beetles. So the Nightjar, in its small way, is a friend to the farmer,



although it is scarcely plentiful enough to count for very much in the warfare against his insect enemies.

One peculiarity of this bird is the extraordinary width of the gape, the beak being open so widely when an insect is being pursued that the head looks as though it were cut almost entirely in two. The sides of the mouth are fringed with stiff bristles, so that when once a victim is seized it is enclosed in a kind of trap from which there is no escape.

During the day-time the Nightjar sleeps upon the ground, generally under the shelter of a clump of bracken. with the





dead leaves of which its plumage harmonizes so exactly that it can scarcely be detected even by the keenest eye.

The eggs, too, are laid upon the ground. There is no nest, a slight hollow in the soil serving all needful purposes, and as they are entirely covered by the body of the mother bird, one never finds them except by the merest accident. They are curiously shaped, having no "small end," and are whitish in colour, beautifully mottled with brown and violet-grey. And they are invariably two in number.







APWINGS cannot possibly be mistaken for any other birds. The crests upon their heads, their black and white plumage, their slow, flapping flight, and above all, their mournful cry of "pee-wit," so often uttered—these are quite distinctive. Even from a distance they can be recognised without the slightest difficulty.

They are birds of the marsh, as a rule, and seldom travel very far away from water, though they may sometimes be seen on high and open moors. But they are much given to wandering, and there are very few districts in which they remain all the year round. As a rule they are seen in flocks, the members of which rise and fall and wheel and settle almost as simultaneously as starlings; and although they move about, more or less, all through the day, they are always more active towards the evening. They do no harm of any kind whatever. On the contrary, they are distinctly useful,



for they devour enormous quantities of slugs, snails, and grubs, and for this reason are often kept in gardens, their wings being clipped to prevent them from flying away. And they are also valuable as producing the famous "plovers' eggs," which fetch so high a price in the early spring.



These eggs look conspicuous enough as they lie in a basket in a game-dealer's window; but they are nevertheless very difficult to see in the slight hollow in the ground which serves as a nest, their colours harmonizing most wonderfully with those of

the surrounding soil. They are not covered in any way at all, and, four in number, are always arranged in the form of a cross,



with their pointed ends meeting in the middle. As soon as they are hatched the young birds are able to run, and set off with their parents at once in quest of worms and insects.

These birds are also known as "Peewits" and "Green Plover."







THIS beautiful and valuable bird is not a native of the British Islands, but seems to have been brought to us, many centuries ago, from the countries bordering on the Black Sea, where it is still very plentiful. In this country, even now, it is not altogether at home, for although it can take care of itself during the warmer seasons of the year, it is not always able to find sufficient food in winter, and has to be fed by the gamekeepers. The farmer includes it among his feathered enemies, for it is extremely destructive in turnip and clover fields, is very apt to be mischievous amongst young wheat, and will devour enormous quantities of growing peas and beans. By way of a set off to this, however, it is

very fond of certain more especially of grubs of the daddy-



noxious insects. "leather-jackets," or long-legs. This may be seen from the fact that no less than 1229 of these

grubs have been found in the crop of a single pheasant. These birds are found chiefly in large woods, where a supply of water is not far off, and where there are plenty of low bushes, brambles, etc., to serve as cover. They spend almost the whole of their lives on the ground, seldom flying

unless alarmed, and roosting in the trees only in winter. About the end of April or the beginning of May the mother bird scratches out a small hollow

> in the ground, generally under the shelter of a bush or among long grass,

TINK ...

in which she lays from These are olive-brown in markings. While she very closely and she is trodden flying away. And as she always chooses a spot where her plumage harmonizes with the surroundings, it is by no means easy to see her.







Lapwing





A PART from its value as a game-bird, the Partridge must be ranked, on the whole, as among our feathered friends. It is mischievous, at times, no doubt, and is apt to cause a good deal of damage in the corn-fields. But, on the other hand, it devours immense quantities of destructive insects, and, more especially, of the grubs of the Turnip Saw-fly.

This is an insect whose powers of mischief are simply astounding. In certain seasons it makes its appearance in such extraordinary numbers that whole fields are stripped as cleanly of every green leaf as though a swarm of locusts had passed over it. Nothing is left but the bare skeletons of



the former plants, each with a number of the black, manyfooted grubs still clinging to it, shortly to turn into perfect flies, and provide for another generation to work havoc in the same way.

These grubs, however, are a very favourite food of the Partridge. So, too, are slugs and snails, and certain caterpillars which are also mischievous in a lesser degree. The mischief which is done by the bird, therefore, must be regarded as the price which has to be paid for its services; and, on the whole, it is far more of a friend than a foe.

Like the pheasant, the Partridge makes no real nest, but merely places a few dead leaves or a little dry grass in





a hollow in the ground. In this she deposits from ten to twenty eggs—sometimes even more—which are uniform brownish-yellow in colour. She shows little discrimination in her choice of a site, often choosing a spot not more than two or three feet away from a frequented footpath, and sits so closely that she is not infrequently decapitated by the mower's scythe. But if her nesting-place is discovered she will remove the eggs' to a place of greater safety, and has been known to

> convey an entire clutch to a distance of more than forty yards.





THE male Blackbird is so familiar to everyone who does not live in a large town that no description of it is necessary. The hen, however, with her browner plumage and spotted breast, is not uncommonly mistaken for a thrush. And as she grows older the breast and throat become lighter still, so that the resemblance is even closer.

In this bird we have another of those mixed characters, partly friend and partly foe, of which there are so many among the feathered inhabitants of our islands. At times the Blackbird is very mischievous. It is very fond of gooseberries, for



instance, and may be seen hopping along under the bushes, and

> leaping up to snatch the ripest fruit. In the strawberrybeds, too, it is very troublesome, unless they are netted over. And I have known it to be

almost as destructive to cherries as the starling itself. But this mischief is counterbalanced in great degree by its slaughter of snails and insects. Here is its dietary for the year, as given by M. Prevost Paradol :

"January and February, seeds, spiders and chrysalids; March, worms, buds of trees and grubs; April, insects, worms, and grubs; May, cockchafers and worms; June, July, August and September, worms, grubs, all sorts of insects, and fruit; October, worms, chrysalids, and caterpillars; November and December, seeds, corn and chrysalids."

The nest of the Blackbird is familiar to every egg-hunting schoolboy, for not only is it so big and so clumsily built that it can scarcely be overlooked, but the bird calls attention to its whereabouts by dashing off with a loud, chattering cry as soon as one comes within a few yards of it. It is made of coarse grasses, a little moss, and dry leaves, and is lined with mud or clay, on which is laid an inner lining of finer grass. The eggs vary from four to six in number, and are greenish blue in colour, thickly spotted and speckled with reddish brown.

S. S. S.

6

.\\|///





A LMOST more generally familiar even than the blackbird is the Thrush, which not only abounds in all parts of the country, but may be seen and heard in any suburban garden. It is one of the earliest birds to break into song, for its tuneful lay is poured gaily out at the very first sign of approaching spring, and very soon after one hears it for the first time it begins to think about nest-building. This task is soon performed, the pale blue eggs, spotted with black, are



quickly laid, incubation at once begins, and very often the first brood of little ones is hatched out before March is over. The young birds grow rapidly, and a few weeks later they may be seen on the garden lawn, being not only fed by their parents, but carefully taught how to find worms and grubs, and to pull them out of their holes for themselves.

These birds, too, are very fond of snails, which they batter against a big stone till their shells are cracked all over, and then carefully strip, just as one removes the shell from a boiled egg. Each thrush, as a rule, has a stone of its own, to which it brings all its victims. In a single garden I have found as many as twenty-one such stones, each with the remains of from six to thirty victims around it; and



sometimes there are a good many more. Add to these the number of caterpillars, grubs, and other destructive insects which are devoured



SONG THRUSH AND YOUNG





by the bird and its young during the greater part of the year, and it will easily be seen that it is a very good friend to the gardener.

Like the blackbird, however, it is very fond of stealing fruit, and visits strawberry beds, cherry trees, and gooseberry, currant, and raspberry bushes with perfect impartiality. At times, also, it has the very annoying habit of pecking holes in ripe pears. However, one has to take the evil with the good; and on the whole, the good which the bird does more than counterbalances the evil.







What are we to say about the Sparrow? No description of its appearance or its habits is necessary, for it is as common in the streets of the smokiest town as it is in the open country. And certainly it does not attempt to hide itself in any way from the eyes of the observer. Yet it is not always quite rightly understood. As a general rule, it is regarded as an unmitigated pest by the gardener and the farmer alike; and it must be admitted that it devours newly sown grass seed, and digs up newly-sown peas in the garden, while it works havoc amongst ripening grain in the field.

Yet there is something to be said for the bird as well.




- 2. Starling.
- Red-Backed Shrike. . 3.
  - 4. Hawfinch,
  - Partridge. 5.

- Pheasant. 7.
- 8. Goldfinch.
- Bullfinch. 9.
- 10. Chaffinch.
- Great Tit.
- 12. Woodpecker.
- 13. Blue Cit.
- 14. Martin.
- 15. Swallow.



**F**ROM the point of view of the farmer and the gardener, this handsome bird may perhaps be best described as a friend for about half the year, and an enemy for the other half. During the greater part of the spring and the whole of the summer it is undoubtedly useful, for it brings up its little ones entirely upon caterpillars and insects, and feeds largely upon those creatures itself. In autumn and winter it prefers a diet of seeds; and although a large proportion are those of wild plants, including many noxious weeds, there can be no question

F

that grain enters liberally into its dietary. Like the sparrow it has learned the art of disinterring seed-corn from the ground. Occasionally, too, it does much damage to seedling turnips, while the gardener complains of its ravages in his radish beds, and its fondness for pulling polyanthuses to pieces. On the whole, however, it probably does much more good than harm.

Large flocks of Chaffinches are often seen on the move in autumn and winter, and it is a curious fact that these consist, as a rule, either of males or females, the two sexes losing all attraction for one another after the nesting season is over. Hence their scientific title of *Fringilla cælebs*, the "bachelor finch." Quite early in spring, however, they

> pair, and shortly afterwards turn their attention to building, an art in which they are highly proficient. There is scarcely any other British bird which builds so beautiful a nest as that of the Chaffinch. Cup-like in

> > shape, and placed in the fork of a branch or among the twigs



CHAFFINCHES AT NEST WITH YOUNG

of a thick bush or a tree, it is composed of moss, grass, and dry rootlets neatly felted together with wool, and lined with hair and feathers. And it is so cleverly adapted to its surroundings that it is by no means easily seen. Five eggs are usually laid, which are either yellowish or bluish white in colour, streaked and spotted with red.







THIS exquisite little bird, unfortunately, has been trapped in such large numbers by professional bird-catchers that it is now comparatively scarce in most parts of the country. This is greatly to be regretted, as it is a most useful little creature in its way, owing to its extreme fondness for the seeds of thistles. It goes to work in the most systematic manner, clinging to the stems of one of these plants after another, stripping off the seeds, and greedily swallowing them after biting off the down. When thistle-seeds cannot be obtained, it will make shift with those of dandelions, groundsel, and plantains. Like other finches, too, it feeds its young on caterpillars and grubs, in great part those of highly injurious insects, and varies its own diet in a similar way. And against this can be set no counterbalancing mischief. Goldfinches steal no grain, root up no seedlings, damage

no fruit. They are friends to the farmer without any qualification whatever.

Like chaffinches, these birds are most accomplished builders. The site chosen for the nest is usually the extremity of a thickly

> leaved branch, where it cannot possibly be seen from below; and as the bird very seldom enters or leaves it directly, it is by no means easily discovered. The materials of which it is made differ a good deal,



according to the kind of tree in which it is placed; but they generally consist more or less of fine grasses, wool and hairs, woven together with the

most wonderful neatness, and warmly lined with feathers and moss, mingled, very often, with the silky white down of the coltsfoot. The four or five eggs are bluish-white in ground colour, speckled with purple and brown.

After the nesting season is over, Goldfinches congregate together in small flocks of from ten or a dozen to about twenty in number, which may be seen hard at work among the thistles in waste places or on the borders of fields.







I f this beautiful bird were more plentiful than it is, it would undoubtedly have to be ranked among the very worst foes of the gardener, while the farmer, also, would have abundant reason for persecuting it. For it is extremely fond of peas, systematically robbing pod after pod of its contents, not only to satisfy its own appetite, but also to feed its hungry young. And later on it is a persistent visitor to plum trees, the fruit of which it strips of their fleshy covering, in order to split open the stones with its powerful beak, and to feast upon the kernels. And the bird is so wary, that it is very difficult indeed to get within gunshot of it. Its depredations in cultivated ground are generally carried on quite early in the morning, when nobody is about, and when the birds assemble

> in small flocks, as they frequently do, for purposes of organised robbery, a sentinel is invariably placed in some commanding situation, whose warning cry is immediately understood by all his fellows.

In justice to the Hawfinch, however, it should be said that the nestlings are fed, not only with peas, but also to some extent, with grubs and caterpillars; so that there is some slight setoff against its ravages.

> Hawfinches occasionally build their nests in gardens or orchards,



HAWFINCH FEEDING YOUNG

but resort for this purpose, as a general rule, to hornbeams or fir-trees on the edge of a plantation. The nest, which is always placed at a considerable height from the ground, is made of twigs, bound together with rootlets, and intermixed with lichens, the lining consisting of dry grasses, with perhaps a little hair. The eggs, which are from four to six in number, vary a good deal in colouring, some being pale olive-green in ground colour, some bluish, and some light brown. They are spotted and streaked with dark brown and grey, and are about as large as those of a blackbird.







T is a disagreeable task to deliver an adverse verdict against so beautiful a bird as the Bullfinch; yet it has to be regretfully admitted that he is one of the most mischievous of all the feathered visitors to our gardens, and that there is very little to be said in his favour. His mischief-making begins quite early in the spring, when he sets himself systematically to work to destroy the flower-buds of gooseberry bushes, and of plum and cherry trees. It has been suggested that these are tenanted by grubs, which would have destroyed the buds in any case, and that in reality the bird is doing a good work by

killing them. But it does not appear to discriminate in any way at all, and will often work its way quite deliberately along

> one branch after another, crushing every single bud as it goes. And it lets the leaf-buds severely

alone, confining its attentions entirely to

those which would have produced fruit. Later on, too, it attacks peas, just as the hawfinch does

All that can be said on behalf of the bird, indeed, is that when it cannot obtain access to fruit-gardens and orchards, it may perhaps play the part of a natural disbudder, and help to prevent the evils of over-growth and unduly heavy fruitage in certain wild berry-bearing bushes.

The nest of the Bullfinch is usually placed in a thick bush in the least frequented parts of a copse or a wood. It is made of small twigs and grass, most neatly woven



Bullfinches Nest-Building

.

together, and lined with fibrous roots. The eggs, usually five in number, are light greenish-blue in colour, speckled and streaked with light red and dark purple. And the family instinct is unusually strong, for the little birds remain in company with their parents throughout the autumn and winter, just like those of the long-tailed titmouse, and may often be seen flitting along, one after another, by the side of a hedge.







Pheasant





THE Greenfinch, which also goes by the name of the "Green Linnet," is one of the bestknown of our smaller birds, not only because it is very common in almost all parts of the country, but also from its fondness for nesting in gardens. It is another of those birds in which virtue and vice are almost equally combined, the virtue consisting in its habit of feeding its young entirely upon caterpillars and other insects, and the vice in its liking for the cornfields, where it often does almost as much mischief as the sparrow itself. And in newly-sown fields it is only 85

G

too ready to dig the grain out of the ground. It is a most pertinacious bird, and has very little idea of being driven away. If a flock of greenfinches are disturbed while feeding, they merely wing their way to another part of the same field, and settle down again. If they are driven off once more, they make for the nearest trees, and wait there until the intruder has gone away. And as, in wintertime, they congregate together in large numbers, they can do a good deal of mischief in a very short time.

111111111111

The members of these large flocks appear to be immigrants, which come to our shores from more northern countries in early autumn, and leave again in the spring; for smaller parties, often mingled with sparrows and chaffinches, may be seen in gardens and fields in undiminished numbers.



It is a somewhat curious fact that these winter visitors are distinctly more brightly coloured than those which remain with us throughout the year.

The Greenfinch builds, as a rule, in hedges, or in thick bushes in shrubberies. The nest, which is seldom finished until May



la



has fairly set in, is a somewhat untidy structure, made of roots, wool, moss and feathers, and lined with wool and hair. It generally contains five eggs, which are of a very light grey in ground colour, spotted and speckled with greyish purple and dark brown.





TENNIE -F all our summer visitors" the Swallow is. perhaps, the most generally familiar. It reaches our shores in relays, the first of which generally make their appearance about the 11th or 12th of April; and within a couple of weeks it may be seen in all parts of the country. From the first thing in the morning until long after sunset it is engaged in its tireless flight, sometimes soaring high in air, sometimes skimming only a foot or two above the surface of land or water, but always in pursuit of its insect victims, which it engulfs in its open beak as it darts by. For five months or more it is plentiful everywhere. Then some mysterious summons goes out; the birds congregate in large flocks in certain appointed meeting-places,

144(°)

ANNER



and a day or two later they set out for their winter home in Northern Africa, the last few stragglers leaving by about the end of October.

The insects which this bird devours are not gulped down, one by one, as fast as they are captured. They are allowed to accumulate in the mouth until they form quite a

large ball, so tightly pressed together as to form an almost solid mass. Many thousands must be captured in the course of a single day, and as a large proportion of them consist of the extremely mischievous aphides, which are so destructive to many cultivated crops, the value of the bird to farmers and gardeners can scarcely be exaggerated.

The nest of the swallow is made of tiny balls of clay,

mixed with grass and bits of straw, and lined with dry

grass and feathers. Sometimes it is placed in a chimney, sometimes under the eaves of a house, sometimes on the side of a cliff or in the shaft of a deserted mine, but always in some situation which offers protection against the wind and the rain. There are two or

even three broods in the course of the season, each consisting, as a rule, of five little ones, the eggs from which they are hatched being pure white in colour, speckled with brown and dark red.



and a day or two later they set out for their winter home in Northern Africa, the last few stragglers leaving by about the end of October.

The insects which this bird devours are not gulped down, one by one, as fast as they are captured. They are allowed to accumulate in the mouth until they form quite a

large ball, so tightly pressed together as to form an almost solid mass. Many thousands must be captured in the course of a single day, and as a large proportion of them consist of the extremely mischievous aphides, which are so destructive to many cultivated crops, the value of the bird to farmers and gardeners can scarcely be exaggerated.

Millin', du

The nest of the swallow is made of tiny balls of clay,


grass and feathers. Sometimes it is placed in a chimney, sometimes under the eaves of a house, sometimes on the side of a cliff or in the shaft of a deserted mine, but always in some situation which offers protection against the wind and the rain. There are two or

even three broods in the course of the season, each consisting, as a rule, of five little ones, the eggs from which they are hatched being pure white in colour, speckled with brown and dark red.







THIS bird is even more plentiful in many districts than the swallow, from which it can be easily distinguished by its shorter tail, and more especially by the snow-white hue of the belly and the hinder part of the back. In general habits it is very similar to it, and the two may be seen hawking in company together, very often in considerable numbers.

As its name implies, the House Martin is very much attached to human habitations, under the eaves of which it builds its cup-shaped nest. The walls are made of mud, sometimes collected from the edges of puddles in the roads, sometimes from "worm-casts" on the lawn. and thoroughly kneaded together

93

so as to form



a kind of plaster. There seems no doubt at all that the building site, once chosen, is used by the same birds year after year, three or even four broods of little ones being hatched out in the course of a season. The later ones, however, do not always reach maturity, and cases are not unknown in which they have been left in the nest unfledged when the time came for the parents to set out on their autumn migration, and their dead bodies unconcernedly pulled out and thrown away when they returned in the following spring. The eggs are glossy white in colour, without any markings.

Closely related to the house martin is the Sand Martin, which can easily be distinguished by its smaller size, and the uniform mouse-coloured plumage of the head and the upper parts of the body. It is very common in railway cuttings, old sand-pits, and in the neighbourhood

of sandy cliffs, into which it drives burrows some three or four inches in diameter, and sometimes as much as four or five feet in length. These always slope slightly upwards, so that rain-water cannot lodge in them, and the nest, which consists of little more than a handful of straw, grass, and feathers, is placed in a chamber at the end. The small, fragile eggs, four or five in number, are pure white in colour with a delicate pinkish tinge, which disappears when the contents are removed.





## A LTHOUGH very similar in habits and general appearance to the swallow and the martins, this bird can easily be distinguished from them by its larger size, its smaller tail, and the sharp backward curve of its sickle-shaped wings. Its flight is very much more rapid than theirs, and is kept up without intermission from earliest dawn until so late in the evening that it is almost impossible to see the bird as it sweeps by.

And from time to time, as it darts\_ to and fro, it

utters its loud, screaming cry, which is quite unlike the note of any other bird found in this country.

Swallows and martins, too, frequently rest upon the ground. Swifts, however, never do this, and it has even been asserted

that if they are placed on the ground they cannot rise into the air, owing to the weakness of the legs and the great length of the wings. But this statement I have disproved by actual experiment.



These birds reach our shores much later in the spring than most of their fellow-migrants, and are seldom to be seen before the middle of May. Like the famous civil servant, too, they make up for coming late by leaving early; for by the second week in August they have taken their departure,

with the exception, perhaps, of a few belated pairs which have remained behind to take care of their scarcely-fledged young.

The nest, which is made of feathers, bits of straw, and any other suitable material which the bird may happen to find floating in the air, cemented together with saliva, is generally placed in a hole under a roof, a couple of feet or so from the entrance. It has occasionally been found, however, in crevices in cliffs and in hollow trees. The eggs are curiously long and narrow in proportion



to their circumference, and are so fragile that they cannot be "blown" without a good deal of difficulty. In colour they are pure white.





Yartridge





No less than seven kinds of Titmice are found in Great Britain, of which the Great Tit is by far the largest and one of the most plentiful. He may be seen in almost all parts of the country, and may easily be attracted even to a suburban garden by the simple expedient of suspending half a cocoanut, or a lump of suet, by a yard or so of string from the branch of a tree. He is a somewhat quarrelsome bird, much given to fighting with rivals of his own species, and with other birds as well, and has been known, not once but many times, to split open their skulls with his powerful beak, in order to peck out and devour their brains. As a rule, however, he is an insect-eater, and may be seen systematically searching the trunks and branches of fruit-trees in quest of victims, while he feeds his young entirely upon caterpillars and grubs. But against this must be set the fact that he sometimes destroys fruit-buds just as the bullfinch does, apparently from wanton mischief, or else on the mere chance that some insect may be lurking within them. Most of the Titmice build their nests

in holes in trees, where they accumulate quite an extraordinary quantity of

moss, leaves, and feathers. In the midst of these they lay their pretty little pink-spotted white eggs, which, in the case of the Great Tit, are generally from six to eight in





number. But the bird has been known to make its home in the oddest situations, such as inverted flower-pots, dis-

used pumps, letter-boxes, bee-hives, or the hats of scarecrows. It can easily be induced to build in a "nesting-box," fastened to a wall or the trunk of a tree at the height of

Ċ



four or five feet from the ground, and the mother will continue to sit even when the lid is removed for inspection.







GREAT TIT AND BLUE TITS ON COCOA NUT

.



**O**<sup>NE</sup> only has to look at this pretty little creature as it hunts for insects on the branch of a tree to understand how it got its title; for, while it is distinctly blue in colour, its movements are much more suggestive of those of a mouse than a bird, and one is almost surprised, sometimes, to see it fly away. It is even commoner than the great tit, and will find its way even into gardens in the heart of a large town.

When the mother bird is sitting it is very difficult to make her leave her eggs, and she will peck fiercely at the fingers

of an intruder, uttering a loud snake-like hiss as she does so. When the eggs

are hatched, the little ones are fed with the utmost regularity, one of the parents visiting the nest about every two minutes and a half, always with one grub or caterpillar in its beak, and often with two or three. And as this work begins before sunrise, and continues without intermission till at least half an hour after sunset, it will be seen that a pair of blue-tits, during the nesting season, must supply their family with at least five hundred grubs a day. Multiply this total by the number of weeks which elapse before the little birds can take care of themselves, and add the insect victims which the parents themselves







Cuckoo placing its Egg in Nest of Hedge-sparrow

. 4



devour, and it will easily be seen that blue-tits are among the best of the feathered friends of the gardener. Unfortunately, however, they are much given to pecking holes in the stems of pears as they begin to ripen, and are also addicted, like the great tit,

to destroying fruit-buds. Still, when one remembers that throughout the whole year they are always busily occupied in destroying insects, and that those insects, if left to themselves, would have done far more damage than is ever done by the birds, this seems but a small price to pay for their services, and we can regard the Blue Tit as one of the most valuable of all our feathered friends.



107





THE Cuckoo, as most people know, is a feathered parasite, making no nest of its own, but placing its eggs in the habitations of other birds, and leaving them there to be hatched by their fosterparents. These, strangely enough, never seem to detect the imposture which has been practised upon them, but sit upon the strange egg together with their own. More remarkable still, they do not appear to object when the newlyhatched Cuckoo throws their offspring over the side of the nest, as it invariably does, in order to monopolize not only the whole of the available space, but the supply of food which should have sufficed for the entire family.

The reason for this absence of the home-making instinct in the parent Cuckoos appears to be that the male birds are very much more plentiful than the hens, which are so



persecuted by the constant attentions of their numerous suitors, that they have no time for nest-building.

No credence should be given to the records of "early" Cuckoos which are published by the newspapers in March, or even in February. No Cuckoo reaches this country so early

in the spring, owing to the simple reason that if it attempted to do so it could find no food, either during its long journey from Northern Africa, or when it arrived on our shores. For Cuckoos live entirely upon insects—chiefly caterpillars which do not leave their winter quarters until April has fairly set in. And that the bird, even if it were to come over so early, should be "heard" before April is quite out of the question, since it loses its voice before the end of June



Cuckoo with Caterpillar of Buff-tipped Moth



in each year, and does not regain it till the pairing season begins in the following spring.

The egg of the Cuckoo—which is

deposited on the ground, and is then picked up and carried in the mother's beak to the nest in which it is to be placed—is strangely small for the size of the bird, and varies very greatly in colour and



markings. It has been found in the nests of many different birds, but is most frequently found in those of the hedge sparrow, the pied wagtail, and the meadow pipit.



III





THIS is a fairly common bird in most parts of the country, and its curious laughing cry may often be heard as one wanders through the woodland. But it is comparatively seldom seen, owing partly to its sharp eyesight, and partly to its shy disposition. It must not be regarded as mischievous to trees, although it often chips out quite large holes in their trunks. For it never attacks a healthy tree. Those on which it exercises its chisel-like beak are invariably diseased, and already tenanted by insect destroyers; and by devouring these, and cutting away the decaying wood in which they dwell, the bird is really playing the part of an operating surgeon, who removes a morbid growth in order to save the life of a patient.

> In bodily stature it is most wonderfully adapted for its work. Its great splay feet, with two long toes pointing forward and two backward, give it an extraordinary power of grip on an upright tree-trunk. The low breast-bone, scarcely keeled at all, enables it to keep its body closely pressed against the bark. The weight is borne almost

borne almost entirely by the tail, the short, stiff feathers of which, b e n t sharply

inwards, form a sort of natural campstool. And the tongue, which can be darted out of the beak to some little distance, has a curious brush-like apparatus at the tip,



GREEN WOODPECKERS AT NESTING HOLE

admirably suited for sweeping insects out of their burrows.

On the other hand, the flat breast involves a considerable diminution in the size and strength of the pectoral muscles, and the consequence is that the bird is comparatively weak upon the wing, and is quite incapable of flying for any great distance.

Woodpeckers build no real nest, but merely make a rough bed for their eggs out of the bits of wood which they have chipped away in enlarging a hole in the trunk of a tree. The eggs are from five to eight in number, and are pure glossy white in colour, without any markings.






Great Tit



THIS is a familiar bird in almost every country and suburban garden, where it may be seen on any day in late spring and early summer, sitting upon a low branch, a pole, or one of

otted Flycatcher

the posts of a tennis-net, and from time to time darting into the air, performing one or two complicated manœuvres, and then returning to its perch. On each of these little expeditions some flying insect such as an aphis is captured, and the number of victims which it destroys in the course of a day must be very large indeed. It is scarcely necessary to add that it is guilty of no corresponding mischief to be set off against its services.

The nest is built on a branch of a fruit-tree—very often one which is trained along a wall—or on the trellis-work on the side of a house, and is nearly always sheltered under leaves. It is made of dry grass and moss, the latter predominating, and lined with rootlets and horse-hair, neatly woven together the outside being more or less covered with cobwebs and bits of lichen, so as to render it more difficult of detection. From four to six eggs are usually laid, which are bluish white in ground colour, mottled with reddish spots.

The Pied Flycatcher—the only other British species is much more local, and is almost entirely confined to North Wales, the northern counties of England, and the south of Scotland. It can be easily dis

> tinguished by its smaller size, and its black and white plumage. In general habits it is very similar to its better-known relation, but differs from it very much in its manner of nesting, since it almost invariably

builds in a hole in a tree. The eggs, which are pale blue in colour, without any markings, are very much like those of the hedge sparrow, but are rather smaller in size.









THIS very well-known and favourite bird remains with us throughout the year. Its numbers are reinforced in winter, however, by the arrival of large flocks of immigrants, which make their way to the stubble-fields in search of wild seeds and scattered grain. Unfortunately, however, they are also very fond of attacking sprouting corn, and devouring the white stalk between the seed and the blade ; and in this way they often do a great deal of damage in a very short time. On the other hand, they seem to devour a large number of mischievous insects. Their dietary for the year is given by M. Prevost Paradol as follows : January and February, seeds and corn ; March, various insects, worms, seeds, and corn ; April and May, insects, beetles, corn ; June, flies and various insects ; July, grasshoppers, worms, and corn; August, crickets and grasshoppers; September, insects, corn, and seeds of weeds; October to December, seed corn, worms and berries. It will be seen from this list that there is no month in which these birds are altogether injurious, and on the whole, perhaps, they do more good than harm.

Owing to its habit of alighting at some little distance from its nest, and then threading its way to it through the herbage,





Skylark and Young

grass and rootlets, with perhaps a little hair. The eggs, four or five in number, are brownish grey, thickly speckled or clouded with dark colour. When the nest has been discovered, the mother bird has been known to carry them off to a considerable distance in her claws. There are generally two broods in each year.

The Woodlark, which in some respects is very like the Skylark, may be distinguished from that bird by its smaller size, its shorter tail, and the broad line of white over the eye, and also by its habit of mounting into the air in circles.







**F**ROM its odd, dipping flight, and its curious habit of jerking its tail up and down with every movement of its body, this bird is familiar to every resident in the country. It is seldom seen far away from water, and delights to run to and fro on the banks of a stream, or in a damp meadow, searching for the insects on which it feeds. It is a frequent visitor, too, to the sea-shore, where it follows the retreating tide, picking up any small creatures which the ebbing waves may leave behind them. And every now and then it comes into the garden and spends a few minutes in hunting about on the lawn, and dragging one tiny victim after another out of its retreat.

Wagtails are not migratory birds, in the strict sense of the term, but they travel about the country a good deal,

WHY.

appropriate one, as although the head and back are grey, one's notice is much more readily attracted by the bright yellow of the neck and breast. And, by way of a summer visitor, we have Ray's Wagtail, which is even yellower still, the cock bird, in his breeding plumage, being almost as brilliant as a canary.







S IX different kinds of these birds are inhabitants of the British Islands, while eight or nine others are included in the list of "occasional visitors." Out of these, the best known of all is the Black-headed Gull, which is not only plentiful on almost all parts of our coasts, but also travels up most of our large rivers day after day, and is often to be seen seventy or eighty miles from the sea. It is a "black-headed" gull only during the breeding season, for at the approach of autumn the black, or rather the



brown colour fades away from the head, leaving it entirely white; and so it remains until the following spring.

> Gulls are useful birds in two different ways. In the first

place they are natural scavengers, spending most of their time in scouring the sea and the shore for offal, dead fish, etc., which they devour in enormous quantities. In the second, they follow the plough, just as rooks do, in search of wireworms and other mischievous grubs. Several hundreds of them may sometimes be seen hard at work in a single field, and it is impossible to estimate the value of their services.

Most of the gulls nest on ledges high up on the sides of

130

rocky cliffs, merely gathering a small quantity of sea-weed together to serve as a bed for the eggs. The Blackheaded Gull, however, resorts to inland





marshes, where it tramples down the sedges and reeds so as to make a rough platform, in the middle of which it lays its eggs. Scoulton Mere, in Norfolk, is one of its breedingplaces, and to this it resorts in countless thousands, although its eggs are systematically collected and sold as those of "plovers." Three are usually laid to begin with, and if these are taken the bird will lay

two more. They vary considerably in colour and markings.



131



## PART II BIRDS IN FLIGHT

K

1

屉

2000 11.2 · ·

## PREFACE

THERE are hosts of people who have a genuine love of our native birds without yearning to possess their skins, or desiring to acquire the reputation of being "Ornithologists." They would call them all by name if they could, but seek, alas! in vain, for some book wherein they will find some magic phrase which will enable them to identify every bird they meet by the wayside.

Most of our native birds have learnt that "discretion is the better part of valour," when in the neighbourhood of Man. Hence one gets but too often no more than a fleeting glance at their retreating forms, which, from frequent encounters, have become familiar, yet they leave no more than a vague image in the memory. "What bird was that? I have often seen it but have never succeeded in taking it unawares." This is a question, and its comment, often put to me.

Those who are in this quandary, and they are many, are always hoping to find some book which will enable them to correctly name the retreating forms. That book will never be written. In the following pages an attempt is made to aid such inquirers, and at the same time the difficulties of the task are pointed out.

It is hoped, however, that this attempt will find a welcome among those for whom it is made. If it helps them to understand something, at least, of the absorbing and fascinating problems which the study of flight in the animal kingdom presents, it will at least have served some useful purpose. The pursuit of the flying bird will inevitably stimulate a desire to know more about the bewildering changes of plumage presented at different seasons of the year, as well as by the striking differences which often distinguish the two sexes, and the immature birds. The endeavour to satisfy this desire will open up a new world. Those who would pass to this knowledge should possess themselves of the *Practical Handbook of British Birds*. Though most severely practical, and designed for the serious student alone, even the beginner will find interest in the description of these several plumages, and much else beside that it is essential to know.

Now that the study of flight is so much to the fore, some may turn to these pages in the hope of gaining useful information on the theme of mechanical flight. Some help they may find. But it was not for this that they were written. The flight of an aeroplane and the flight of a bird have little in common—at present; though something may be learned by the study of gliding flight and soaring, which of course have their place in this book. But anatomical details and mechanical formulæ, necessary to the serious student of flight, would have been entirely out of place here, and they have been omitted.

My task has been by no means easy. But it has been enormously helped by the extremely skilful and beautiful work of the artist, Mr. Roland Green. Where birds are concerned, few artists in the past, and very few in the present, have shown any ability to combine accuracy in drawing with ingenuity of composition and faithfulness in colouring. Mr. Green has shown this rare combination; his coloured plates and line-drawings speak for themselves.

W. P. PYCRAFT.

LONDON, September 1922.

## CHAPTER I

## Concerning Wings

"Divinity within them breeding wings wherewith to scorn the earth."

MILTON.

What a wing is—The quill feathers and their function—The skeleton of the wing—The muscles of the wing—The great air-chambers of the body—The bat's wing—The wing of flying dragons—The wings of dragon-flies and beetles.

THE flight of birds has always aroused man's envy and stirred his imagination. David longed for the wings of a dove : the writer of the Book of Proverbs tells us that "the way of an eagle " surpasses his understanding. Icarus, spurred on by dire necessity, actually, we are told, contrived to fly—but his maiden effort ended in disaster ! To-day we have, in a sense, succeeded where he failed. But only because we have given up the idea of flight by personal effort, and make our aerial journeys in a flying machine.

That we owe much of our success to a study of the flight of birds is common knowledge, but the machine which has evolved as a consequence of this study pursues its way through the air after a very different fashion from that of the birds, for its vast body is thrust, or drawn, through the air by means of a propeller, driven at incredible speed, its immobile wings sustaining the weight. The wings of the bird, on the other hand, not only lift the body from the earth, but they sustain it in the air by their marvellously complex movements. And this is true, in varying degrees of bird, and bat, and butterfly : of dragon-fly and beetle.

Even they who must perforce dwell in crowded cities see daily the miracle of flight performed. For even here sparrows and pigeons, at least, are everywhere, and it is just because this is so, just because they have become so "commonplace," that their very presence escapes notice. Yet the wonder of their movements in the air might become a never-ending source of delight if only we went about our business with open eyes and minds alert.

Watch the wary sparrow spring from the ground and dart across the road, or up to the nearest house-top. How is it done with such incredible speed and accuracy?

To understand even the broad principles of flight, it is necessary to realize, at the very beginning, that the wing, in the case of the bird, or the bat, is a specially modified fore-leg. So also is the human arm and hand. But its transformation has not been so drastic as that of the bird, or the bat. Wherein the hand has been, as it were, completely re-modelled to fulfil the peculiar and complex functions demanded of it. How should one describe the wing of a bird, as one sees it in flight ?

The Dictionary, obscure and inaccurate as Dictionaries usually are, defines a wing as "the organ of a bird, or other animal, or insect, by which it flies-any side-piece." Might not the impression one gathers of a wing, during flight, be defined as of a lateral extension of the body, presenting a relatively large surface, but having no appreciable thickness ? That surface, examined in a dead bird, is seen to be formed, for the most part, of a series of parallel, tapering, elastic rods, fringed with an innumerable series of smaller, similar, but much shorter rods, closely packed, and linked together by some invisible means to form an elastic web? These we call the "quill," or "flight-feathers." The rest of the wing, and the body itself, is clothed with precisely similar structures, differing only in their smaller size. We call them "feathers" commonly, without realizing that they are the "Hall-mark" of the bird, for no other creature has ever been similarly clothed.

These quill-feathers play such a tremendously important part in flight that their arrangement and relation to the underlying skeleton must be carefully examined by all who would understand the flight of birds. To begin with, then, note that they are so arranged as to overlap one another, the free edges of the quills facing the outer edge of the wing. Only by this arrangement would flight be possible, for on the upstroke of the wing through the air the quills act like the shutters of the sails of a windmill, allowing the wind to pass between them and so relieving pressure on the uplifting wing-stroke. On the down-stroke, the opposite effect is produced. The full force of the stroke is conserved, because, owing to the overlap, the several feathers are now pressed closely together to form an impervious sheet.

How are they fixed to the skeleton? To see this all the smaller feathers and the muscles, or "flesh" of the wing must be removed. It will then be found that the flightfeathers are divisible into two series. One, widely spaced, runs along the upper surface of the forearm : the other, closely packed, along what answers to the back of the hand. In effect this is but a single rod of bone, but it is composed of three elements, answering to three of the digits of the human hand-the thumb and the first and second fingers. But they are scarcely recognizable as such, for the thumb is reduced to a mere stump, while the two fingers have become welded together. The third finger, indeed, has become reduced to the palm-bone, and a short stump answering to the first finger-joint. To this frame-work, which can be folded up into the shape of a Z when the bird is at rest, the quills are fixed by their base by means of slender, but very strong elastic In birds which have a long upper arm-bone, like tendons.



Swans

Herons

Geese

the Albatross, Gull, or Heron, there is a third series of long, almost "quill-like" feathers running from the elbow to the body, thus closing up what would otherwise be a gap between the wing surface and the body, rendering flight impossible.

The most important muscles of the wing are those which have to provide the power for the down-stroke of the wing. And these are the "pectoral" or "breast-muscles"—which form such dainty meat in a roast fowl. Owing to their great bulk the breast-bone itself would be insufficient to afford them attachment. This is furnished by the development of a deep, median keel, so that the breast-bone of a bird, such as a pigeon, bears a fanciful resemblance, when seen in profile, to the hull of a ship—unusually shallow—with a very deep keel. The front end of the breast-bone supports two slender rods of bone, and these in their turn support the long, sword-like blade-bone, and the "merry-thought."

The general appearance of this frame-work for the support of the wing and its muscles can be seen in the adjoining illustrations. But it must be remembered that in their relative sizes and disposition these various parts present a very considerable range of differences. That these differences are correlated with different forms of flight goes without saying, but, be it noted, no one, as yet, has attempted to discover in what way they are related. Some of the readers of this book may, perhaps, be tempted to try and solve the problems which these differences present. To begin with, a collection of breast-bones of different species of birds with their attached shoulder-girdles should be made, and these should be studied together with careful observations of the flight of the living bird. So far only a few comparisons of this kind have been made.

It must not be supposed that the whole secret of flight in birds is concentrated in the skeleton of the breast-bone and its shoulder-girdle, and the muscles attached thereto. But those who would investigate the modifications of the rest of the body which have taken place in harmony with the requirements of flight, must turn to more learned treatises. There is, however, one point which demands notice here. And this is the popular belief that birds have the power of materially reducing their weight when on the wing by drawing air into their lungs, and storing it in large air-chambers enclosed within the body. These chambers are indeed concerned with the needs of flight. But the precise part they play is yet to be discovered. They certainly have no effect of rendering the body lighter. So far as our knowledge goes it would seem that they act as regulators of the temperature and as reservoirs of breathing air, during the strenuous efforts of flight.

It is a mistake to suppose that it is unnecessary to consider other kinds of flight when studying that of birds. Even



problems which these differences present. To begin with, a collection of breast-bones of different species of birds with their attached shoulder-girdles should be made, and these should be studied together with careful observations of the flight of the living bird. So far only a few comparisons of this kind have been made.

It must not be supposed that the whole secret of flight in birds is concentrated in the skeleton of the breast-bone and its shoulder-girdle, and the muscles attached thereto. But those who would investigate the modifications of the rest of the body which have taken place in harmony with the requirements of flight, must turn to more learned treatises. There is, however, one point which demands notice here. And this is the popular belief that birds have the power of materially reducing their weight when on the wing by drawing air into their lungs, and storing it in large air-chambers enclosed within the body. These chambers are indeed concerned with the needs of flight. But the precise part they play is yet to be discovered. They certainly have no effect of rendering the body lighter. So far as our knowledge goes it would seem that they act as regulators of the temperature and as reservoirs of breathing air, during the strenuous efforts of flight.

It is a mistake to suppose that it is unnecessary to consider other kinds of flight when studying that of birds. Even


those who are not interested in the abstruse problems of the mechanism of bird's flight, will find that comparisons made between birds, bats, butterflies, and beetles when on the wing are immensely interesting, and help to bring out the peculiarities of each.

During the twilight hours of a still summer evening one may compare, with advantage, the rushing swoop of the screaming swift, borne with lightning speed upon long, ribbon-like pinions, with the curiously erratic flight of the woolly bat with beaded eyes, who has ventured abroad for his evening meal. One cannot but feel astonishment at the marvellous dexterity with which he twists and turns, now shooting up into the sky, now darting downward. What bird can beat him, or even match him, in the art of doubling back on his tracks ? And one can put his skill at lightning turns to the test if one attempts to catch him in a butterfly net. Often indeed have I attempted this feat, but never yet with success.

In the glare of noon-day this aerial athlete may perhaps be found in a deep slumber, hanging head downwards behind the shutters of a cottage window, or in some crevice of a barnroof. Gently seize him and as gently stretch out his wing. The moment one opens it one sees that it is constructed upon a totally different plan from that of a bird. In the first place a thin membrane, or fold of skin, is seen to take the place of the series of quill-feathers found in the wing of the bird. In the second it will be found that this membrane is stretched between a series of long and very slender bony rods. These are excessively attenuated fingers. And if the hinder border of the wing-membrane be traced inwards it will be found to be attached to the hind limb. In some species it will be found that this membrane passes backwards beyond the leg to attach itself to the tail. Here, then, is a wing as efficient for its purpose as that of a bird, but constructed on a totally different plan.

Ages ago, before even the birds or the beasts had appeared on the earth, the winged dragons, which the Men of Science call Pterodactyles, held the proud position of being, not only the first, but the only creatures blessed with a backbone that could fly. Their wings resembled those of the bats, but differed in this, that instead of the wing-membrane being stretched between all the fingers, leaving only the thumb free, it was attached only to the fifth finger, leaving the remaining fingers free, and these were reduced to mere vestiges. As with the birds, the breast-bone was very broad and was furnished with a keel, while in the bats it takes the form of a joined rod, down which no more than a slight keel is ever developed.

But millions of years before the Flying-dragons, birds, and bats came into being, the stupendous problem of flight had been solved. Far away in the distant Devonian Epoch, when the distribution of land and water over the earth's surface was totally different from that of to-day, dragon-flies and caddis-flies disported themselves in the summer sun, amid landscapes that would seem strange to our eyes. For there were no trees and flowering plants, such as we know.

The dragon-flies of that remote epoch were very like those of to-day, whose dancing flights and graceful, swooping movements are such a delight to watch by reed-fringed pools. or river-banks, during the sweltering days of summer. This flight is very different from that of a bird, though it would be hard to say precisely in what it differs. But we have no such difficulty in regard to the broad outlines of the mechanism of such flight. To begin with there are two pairs of wings, and these appear to be fashioned out of some curiously gauzelike material, a sort of mesh-work tissue, often strikingly coloured. And they are obviously driven after a very different fashion from those of the bird. For in the bird they are moved by quivering muscles, attached to a bony, internal skeleton. In the dragon-fly-as with all insects-the hard skeleton, composed of a material known as "chitin," forms the outside of the body and encloses the muscles. Finally, for we may not dwell very long over this aspect of flight, it is clear that the wings cannot have been derived from modified

fore-legs, like those of the bat, or the bird. Rather, it would seem, they have developed out of plate-like breathing organs.

The restful twilight hours of summer tempt not only bats from their hiding-places, but a host of other winged creatures which are rarely to be seen, or heard, during the glare of noon. Among these is the lumbering dor-beetle, who, with lazy drone steers clear of solid objects only with difficulty. Many, indeed, are his failures. He and his kin are no match for bats and owls, who find them juicy morsels! On the next opportunity catch one and examine him. His wings are curiously interesting. There are the usual two pairs : but the fore-wings have been changed to serve as covers for the hind-wings. During flight they are spread outwards, and indirectly, no doubt, assist flight. But the hind-wings are the real propellers. And it will be noticed that when not in use they can be folded up in a perfectly wonderful manner, so as to lie completely underneath the fore-wings, or "elytra," so that when the creature is crawling it appears to be wingless.

Now compare these with the transparent wings of the bee, or the gorgeously scale-covered wings of the butterfly. It is well worth while. If this examination be done very carefully, and with the aid of a magnifying glass, it will be found that the fore and hind wings are yoked together in the wing of the bee, by a delicate mechanism of hooks. In the moths, but not in the butterflies, a bristle, or sometimes two or three bristles, serve the same purpose. Further, in the case of the bee it will be found that the fore-wing, when at rest, is folded longitudinally back upon itself.

Finally, turn to the flies. Herein it will be seen that there is but a single pair of wings, the hind pair having become reduced to mere stumps, known as " balancers."

Much, very much more, might have been said of these wings: but our conversation is of birds. We cannot, however, properly appreciate either the essential characters of their wings, or their flight, without some such standards of comparison as is afforded by the wings of other creatures.

•

. . .



149

The upper figure shows the under side of wing with the coverts removed to show attachment of flight feathers to skeleton. The lower figure shows the quill or flight feathers and the coverts in their natural condition. A PRIMARIES.

L

.

### CHAPTER II

## The First Bird

"And let Fowl fly above the earth; with wings Displayed in the open firmament of heaven."

MILTON.

The ancestors of birds—The first known bird and its many remarkable features—The gradual evolution of the birds of to-day.

S OONER or later all bird-lovers find themselves pondering over the problem of the origin of birds: how they evolved their peculiar covering of feathers: what was the fashion of the original arm and hand out of which the wing was fashioned: and finally, whence have the birds been derived ?

Since these pages are avowedly devoted to the subject of Flight, any attempt to summarize the state of our knowledge on these aspects of the history of birds would be in the nature of a trespass on the space, of necessity limited, which even a cursory survey of flight demands.

Let it suffice, then, to say that birds are descended from reptiles. The skeleton of modern birds bears undubitable testimony of this. For we have the evidence furnished us by the remains of two remarkable skeletons, belonging to that very wonderful reptile-like bird, Archæopteryx.

Only two skeletons of this wonderful bird are known, and they were obtained, many years ago, from the Solenhofen, or Lithographic slates of Bavaria. The wing and tail feathers are as perfectly developed as in modern birds. But these precious fossils present two characters which have long since been lost by birds. The first of these is the presence of welldeveloped teeth in the jaws. The birds of to-day have horny beaks. The teeth bespeak the reptile. The second is the long, tapering tail, which is composed of a series of cylindrical bones, forming a lizard-like appendage. But each bone, be it noted, supported a pair of stiff tail-quills, so that the tail of this ancient bird, in its general appearance, differs in a very striking way from that of a modern bird, wherein these feathers seem all to spring from a common base, fan-wise. But as a matter of fact this appearance is deceptive, for the large bone, or "pygostyle" which supports the tail feathers of the adult, is found, in the embryo, to be made up of a series of separate pieces, agreeing in number with those of the tail of the fossil ancestor, Archæopteryx. Each of these separate bones has, in fact, in the course of the ages, been shortened up to the condition of mere discs; and this "telescoping" of the vertebræ has brought the once separated feathers close up, so that their bases lie packed in like the

spokes of a fan. As a result, a much more efficient tail for the needs of flight has come into being. And the tail, it must be remembered, plays, especially in some birds, an important part. But this is not all. We have now to consider the wing. In all essentials this agrees with that of living birds. And this agreement is strikingly close when it is compared with the embryonic and early nestling stages. A detailed account of these resemblances, and differences, would be out of place here. Suffice it to say that its closest modern counterparts are to be found in the wing of the nestling of that strange South American bird, the Hoatzin, and the "Game-birds," such as of a young pheasant, or a young fowl. The evidence these can furnish in this matter of the evolution of the birds' wing will be found in Chapter VI. For the moment it will be more profitable to discuss the broad outlines of the origin of flight, so far as this is possible.

On this theme there are, as might be supposed, many opinions—some of them bearing little relation to fact.

The feet of Archæopteryx, it is important to remember, bear a very extraordinary likeness to the feet of a "perching" bird, say that of a crow. They are without any semblance of doubt, the feet of a bird which lived in trees. Archæopteryx, then, was an arboreal bird. And this being so, the most reasonable hypothesis of the origin of flight is that it developed out of "gliding" movements, made for the purpose of passing from the topmost branches of one tree to the lower branches of another, after the mode of the "flying-squirrels," and "flying-lemur" of to-day. The wing, at this primitive stage of its evolution, was even then, probably, a three-fingered limb, provided with a broad fringe of incipient feathers along its hinder border. At this stage the body would have been less bird-like than that of Archæopteryx, and have been still more like that of the ancestral reptilian stock from which the birds have sprung. That feathers are, so to speak, glorified reptilian scales cannot be certainly demonstrated, but men of Science are generally agreed that this was their origin.

By the time that Archæopteryx had come into being, true flight had been arrived at, though probably it could not have been long sustained. As these primitive birds increased in numbers, and spread from the woodlands to the open country, life became more strenuous. New enemies had to be evaded, longer journeys had to be made for food. Only the very best performers on the wing could survive, and thus, in each generation, the failures would be speedily weeded out, while competition among the survivors would raise the standard. We see the result of this " struggle for existence " in the many and varied types of wings, and of flight, which are presented in this book.



Archæopteryx. Pterodactyles. •

#### CHAPTER III

# The Sizes and Shapes of Wings and their relation to Flight

WORDSWORTH.

The evasiveness of flight—The size of the wing in relation to that of the body— Noisy flight—"Muffled" flight—The swoop of the sparrow-hawk—The "flighting" of ducks—The autumn gatherings of starlings and swallows—"Soaring" flights of storks and vultures—The wonderful "sailing" feats of the albatross— The "soaring" of the skylark—The "plunging" flight of the gannet, tern, and kingfisher.

WHO needs to be told that birds fly? So commonplace has this fact become that the many and varied forms of wings, and the peculiarities of flight which are associated with these differences, are rarely perceived. Even sculptors and artists show a hopeless unfamiliarity with the shapes of wings, and their meanings, at any rate, as a general rule. Look at their attempts to display birds in flight, or in the fanciful use of wings which convention has ascribed to angels. For the most part these superbly beautiful appendages are atrociously rendered. Yet it must be confessed that any attempt to explain exactly how birds fly must fail. We can do no more than state the more obvious factors which are indispensable to flight, and the nature of its mechanism. The subtleties and delicate adjustments of actual flight evade us.

Our appreciation, however, of this supreme mode of locomotion will be materially quickened, if we make a point of studying the varied forms of flight as opportunities present themselves.

To begin with, it is worth noting that the size of the wing decreases with the weight of the body to be lifted—up to a certain point, of course. This, perhaps, may seem a strange statement to make. But it can be readily verified. Compare, for example, the size of the body in relation to the wings, in the case of the butterfly and the dragon-fly, on the one hand, and the partridge and the crow, on the other. The two first named, by comparison, have enormous wings.

Birds, it will be noticed, which haunt woods, or thickets, have short, rounded wings, like the wren, the pheasant, or the tawny owl. Such, on the other hand, as live in the open, like the gull, and the swallow, have long, pointed wings. The reason for this is fairly plain. Birds which must steer their course through the intricate mazes of a wood, or thicket, would find their flight seriously hampered by long wings.



Pheasants

These general principles once realized, a foundation is laid on which one may base observations on the peculiarities of flight distinguishing different types of birds.

Most of us, probably, at one time or another, in taking a walk through the woods, have been startled, almost out of our wits, by a sudden "whirr" of wings at our very feet; made by some crouching pheasant, waiting till the very last moment before revealing himself, by taking flight. This alarming noise is due to the shortness and stiffness of the quill, or flight-feathers. With pinions moving with incredible speed, the bird is off like a rocket. Not seldom, probably, it owes its life to this ability to disconcert its enemies, till it has put a safe distance between itself and danger. By way of contrast, let us take the absolutely silent, easy movements of the owl, stealing forth in the twilight of a summer's evening, seeking whom he may devour. Here, again, we have a meaning in the mode of flight. Here silence is more than golden : it means life itself. Nimble-footed, sharp-eared mice and rats, must be snatched up before even the breath of suspicion can reach them. The uncanny silence of this approach is rendered possible only by what may be called a "muffling" of the wings. For the flight-feathers are not only of great breadth, but they are covered, as it were, with velvet-pile, the "barbules" of the wing-quills, which form the agents by which the "web" of the quill is held together,

having their upper spurs produced into long, thread-like processes, which extinguishes any possibility of a warning "swish."

John Bright, in one of his magnificent perorations, caused his spell-bound listeners to catch their breath, when, conjuring up a vision of the Angel of Death, he remarked "we can almost hear the rustle of his wings." One realizes the vividness of that imagery, when one hears, as on rare occasions one may, the awe-inspiring rustle of the death-dealing swoop of the falcon, or the sparrow-hawk, as he strikes down his victim.

But the swish and whistle of wings often stirs the blood with delicious excitement, as, when one is out on some cold, dark night, "flighting." That is to say, awaiting mallard passing overhead on the way to their feeding ground, or in watching the hordes of starlings, or swallows, settling down to roost in a reed-bed. No words can describe these sounds, but those to whom they are familiar know well the thrill of enjoyment they beget. There is no need, here, to muffle the sound of the wing-beat. The falcon vies with the lightning in his speed, escape is well-nigh hopeless : neither have the swallows need for silence ; indeed, on these occasions, they add, to the music of their wings, the enchantment of their twittering.

So much for flight in its more general aspects. Let us

turn now to a survey of some of the more remarkable forms of flight, beginning with that known as "soaring."

This but few birds have mastered, and to-day it is rarely to be seen in our islands, for eagles, falcons, and buzzards are, unfortunately, only to be found in a few favoured Happily, however, one may yet realize the delight localities. of watching a soaring buzzard, or raven, among the hills of Westmorland, or in parts of Cornwall and Wales. But to see the past-masters in the art, one must seek the haunts of pelicans, vultures, and adjutant storks. The last-named is perhaps the finest performer of them all. For the first hundred feet or so he rises by rapid and powerful strokes of the wings, and then, apparently without the slightest effort, or the suspicion of a wing-beat, he sweeps round in great spirals, gaining some ten or twenty feet with each gyration, the wings and tail all the while being fully extended and the primary feathers widely separated at their tips. During the first part of every turn he is flying slightly downward : at the end of the descent he sweeps round and faces the wind, which carries him upward. Round, round, he goes, mounting ever higher and higher, until at last he attains a height of perhaps two miles.

The adjutant thus goes aloft apparently for the mere delight the movement affords him. But not so with the vulture, who is a close rival in this art. He soars for his very existence, for dead bodies are not to be found everywhere. Possessing powers of sight infinitely greater than ours, he mounts aloft for the purpose of taking observations. If nothing "toothsome" can be seen from his vast range, he turns his attention to the movements of such of his fellows as may be up on the same errand miles away. Should he see one swooping earthwards he instantly tracks him down, and is soon at the feast. This accounts for the mysterious way in which vultures will gather together to the feast, in a place where an hour ago not one was to be seen. A caravan of camels, perchance, is making its toilsome way across a burning desert. One falls by the way. In a few hours its bones will be picked clean by a horde of these ravenous birds.

Longfellow sang the song of the vultures hunting in stately verse :

"Never stoops the soaring vulture On his quarry in the desert, On the sick or wounded bison, But another vulture, watching From his high aerial lookout, Sees the downward plunge and follows, And a third pursues the second, Coming from the invisible ether, First a speck, and then a vulture, Till the air is thick with pinions."

Darwin, in his wonderful Journal of a Voyage Round the World, gives a marvellously vivid word-picture of the largest and most interesting of all the vultures, the Condor of the



Blackgame

Andes—one of the largest of flying birds, having a wingspan of something over nine feet :

"When the condors are wheeling in a flock round and round any spot, their flight is beautiful. Except when rising from the ground, I do not recollect ever having seen one of these birds flap its wings. Near Lima, I watched several for nearly half an hour, without once taking off my eyes; they moved in large curves, sweeping in circles, descending and ascending without giving a single flap. As they glided close over my head, I intently watched, from an oblique position, the outlines of the separate and great terminal feathers of each wing; and these separate feathers, if there had been the least vibratory movement, would have appeared as if blended together; but they were seen distinctly against the blue sky. The head and neck were moved frequently, and, apparently, with force, and the extended wings seemed to form the fulcrum on which the movements of the neck, body, and the tail acted. If the bird wished to descend, the wings for a moment collapsed; and then again expanded with an altered inclination, the momentum gained by the rapid descent seemed to urge the bird upwards with the even and steady movement of a paper kite. In the case of any bird soaring, its motion must be sufficiently rapid, so that the action of the inclined surface of its body on the atmosphere may counter-balance its gravity. The force to keep up the

momentum of a body moving in a horizontal plane in the air (in which there is so little friction) cannot be great, and this force is all that is wanted. The movement of the neck and body of the condor, we must suppose, is sufficient for this. However this may be, it is truly wonderful and beautiful to see so great a bird, hour after hour, without apparent exertion, wheeling and gliding over mountain and river.

Those who "go down to the sea in ships" have to face many perils, but the "wonders of the great deep" are for them a lure. One of these is to watch the marvellous " sailing" flights of the wandering albatross. His wings have, when expanded, a peculiarly "ribbon-like" form, and measure from tip to tip, over eleven feet-thus exceeding that of the condor, which, however, is the heavier bird of the two. The "ribbon-like form of the wings is due to the extreme shortness of the flight-quills-the primaries and secondaries, and the great length of the arm and forearm. And it may be to these structural peculiarities that the " sailing " flight just alluded to is due. Resembling soaring in many of its aspects, yet it differs materially in that it is performed low down, not at immense heights. The most graphic description of these movements is surely that of Mr. Froude : "The albatross," he tells us, "wheels in circles round and round, and for ever round the ship-now far

164

behind, now sweeping past in a long rapid curve, like a perfect skater on a perfect field of ice. There is no effort ; watch as closely as you will, you will rarely see, or never see, a stroke of the mighty pinion. The flight is generally near the water, often close to it. You lose sight of the bird as he disappears in the hollow between the waves, and catch him again as he rises over the crest ; but how he rises, and whence comes the propelling force, is, to the eye, inexplicable ; he alters merely the angle at which the wings are inclined ; usually they are parallel to the water and horizontal ; but when he turns to ascend, or makes a change in his direction, the wings then point at an angle, one to the sky, the other to the water."

One sometimes hears the skylark described as "soaring" upwards, when performing that wonderful musical ride which has made him so famous. But as, spell-bound, one listens to his rapturous strains, and watches his spiral ascent, one cannot help noticing that his wings are never still, they seem almost to be "beating time" to his music. In true soaring they are scarcely ever moved.

The upward progress of a bird when soaring is, of necessity, comparatively slow. But in what we may call "plunging" flight the case is very different, for here the velocity of the descent is great.

The frigate-birds of tropical seas, and the gannet of our

М

own, display this mode of flight to perfection. It is worth going far to see a gannet dive. Travelling at a relatively considerable height, and eagerly scanning the surface of the water for signs of a shoal of fish, this amazing bird dives with the speed of lightning, and with half-spread wings disappears with a terrific plunge beneath the surface, to emerge, an instant later, with his prey. One can measure the force of such a plunge by the cruel trick, sometimes played by fishermen, of fastening a herring to a board, and setting it adrift where gannets are about. The unsuspecting victim descends as usual upon his prey, only to meet instant death by the shock of his impact with the board. Those who talk glibly of identifying birds by their flight may point to this wonderful diver as a case in point. But while one may often see the gannet on the wing, it is by no means so often that one will have the good fortune to see him dive, for he is not always hungry. His white body, pointed tail, and black quillfeathers would then enable the novice to name him at once. But—in his immature plumage, he would, at a little distance. appear black, and unless he were fishing, the chances of recognition would be by no means great. Close at hand he would appear speckled with white.

But this by the way. There are two other birds which dive from a height on the wing. One of these is the kingfisher : the other is the tern. The term "tern" is here used



Brown Owl

collectively, for there are several species, but all have this habit of diving from a height. During the summer months one may be quite sure of an opportunity of watching the graceful, easy flight of at least three species. For they haunt the sea-shore, river, and lake with equal impartiality. Those who are on the lookout for terns, for the first time, will easily recognize them. For, in the first place, they look like miniature gulls, but with longer and more pointed wings, and forked tails. Further, all have a characteristic black cap. They travel in small parties, as if for company, keeping no more than a yard or two from the surface of the water, and scanning it eagerly in search of shoals of small fish, or crustacea. As these are found one will note a quickening of the wing-beat, and a sudden dive, like that of the gannet, with half-closed wings. And sometimes, too, the impetus will take them completely under water.

•



5. Bone of Bird's Wing, showing the Three Divisions, Arm—Forearm—Hand. 1

.

τ.

•



•

.

•
## CHAPTER IV

## Modes of Flight

"The soaring lark is blest as proud When at Heaven's gate she sings; The roving bee proclaims aloud Her flight by vocal wings."

Wordsworth.

The movements of the wing in flight—Marey's experiments—Stopping and turning movements—Alighting—" Taking off "—Hovering—The use of the tail in flight—The carriage of the neck in flight—And of the legs—The flight of petrels—The speed of flight—The height at which birds fly—Flight with burdens —Experiments on the sizes of the wing in relation to flight—Flight in " troops."

WHILE it is possible to show that certain kinds of flight are to be associated with such and such peculiarities of the skeleton, and the muscles attached thereto, there are many "eccentricities" which cannot be measured, and explained, in terms of mechanism.

The very disconcerting, twisting, flight of the snipe is one of these. The sportsman knows it well: and he knows that the twisting, during which the bird turns the body half over-that is with, say, the left wing pointing directly downwards, and the right wing directly upwards—is only the preliminary to getting fully on the way, and that, presently, it will pursue a straight course, with arrow-like speed. Yet its cousin, the jack-snipe, never twists.

Why does the woodcock invariably drop after a charge of shot, even though not a pellet has touched it, while a snipe pursues its way? These differences are not merely differences of "habit": they indicate subtle differences in nervous response to the same kind of stimulus, and in structural details yet to be unravelled.

Some day the cinematograph will reveal to us all the phases of flight and the movements to which they are due. Even now, thanks to the modern camera, we have learned a great deal. We have learned, for example, that the flight of a bird is not effected merely by rapid up and down movements of the fully extended wings, or with flexed wingsthat is to say, half-closed, as in "gliding" flight when a bird is descending, or in the swoop of, say, the sparrowhawk. Only in one of these two positions do we ever seem to see the wings when we have to trust to our eyes alone, as the bird hurries past us. The impression that we have seen aright is confirmed when we stand on the deck of a steamer, and watch the gulls following in its wake. For incredibly long distances they will travel without a perceptible wing-beat. The albatross is the finest of all performers in regard to this kind of flight, which is due, apparently, to air currents created by stiff breezes, or gales. Some birds seem to make their

172



Kingfisher and Young

way against a head-wind with the minimum of effort, by partly flexing the wings and gliding downwards : at the end of the descent, by turning the body sharply upwards, and spreading the wings to the fullest extent, they are lifted up, and driven forward, like a kite.

Marey and Pettigrew, long ago, showed conclusively, by means of photography, that our conception of the movement of the wing during flight was far from correct.

To avoid a long and tedious description, and many technicalities, it must suffice to say that the wing of a bird possesses very considerable freedom and range of movement at the shoulder-joint. Certainly, during some phases of flight, the wings are thrust forward and extended to their fullest extent, so that the outer margins of the wings come to lie almost parallel with the long axis of the body, as may be seen in the spirited illustration showing the goshawk in flight. As they sweep downwards, and backwards, they lift the body and drive it forwards. At the end of the "sweep" they are "flexed," that is to say, bent at the elbow and wrist-joints, while at the same time they are raised and brought forward above the body for a repetition of the stroke. These movements are too quick for the eye to follow, but they have been fixed for us by the camera.

Marey devised an ingenious experiment in his endeavour to discover the movements of the bird's wing during flight. He fastened a small piece of paper to the tip of a crow's wing, and as the bird flew in front of a perfectly black screen he took a photograph of this moving speck of white, while, of course, no image of the crow appeared on the plate. The resultant picture gave a series of "figure of 8 loops" as one would make this figure with a pen, contriving to make the lower loop very small, and the upper loop very large. But as the wing-beat increased in speed the lower loop gradually faded out.

These movements of the wing, however, are descriptive rather of what takes place during very vigorous flight, as when the bird is getting up "steam." When he is well under way there is no need for these long and very tiring strokes, except in the case of birds like the pheasant or the duck. A gull, when in full career, does not, apparently, raise the wings very high, nor depresses them very low, nor does it flex the wings at the wrist-joints.

Stopping and turning movements are generally extremely difficult to follow, because they are performed so quickly. They can be seen fairly easily in the case of some of the larger birds. Ducks, as is well shown in one of our coloured Plates, draw the head backwards, tilt the body upward, thrust the feet forward, and spread the tail, at the same time turning it forwards. Gulls and pigeons too may be watched with profit.



In turning, the body is tilted sideways, so that the tip of one wing points skywards, the other earthwards, as in the case of the goshawk illustrated in this book. The pigeon, and some other birds seem further to spread out the long stiff quills borne by the thumb, which form what is known as the "bastard-wing." This turning movement is well shown, again, in the very realistic coloured picture of the woodcock turning in mid-air, and bearing too the burden of one of its nestlings.

If it is difficult to satisfy oneself as to the way in which a bird alights, it is no less so to detect its movements in taking wing. Most of us must have seen sparrows making this effort from the road, thousands of times. But ask of any one, How is it done? The act takes place so quickly that the eye cannot follow its execution. And what is true of the sparrow is true of most birds. But there are some where this is not the case. Many water-birds, the cormorant, for example, get under way but slowly, and with evident effort. They flap along the surface for some distance before they gain sufficient impetus to lift them into the air. And there are many long-winged, short-legged birds which can rise from a level surface only with great difficulty, or not at all. The swift is one of these, for its legs are excessively short. The albatross is another : and this is true, indeed, of many of the petrel-tribe. The puffin, again, seems unable to rise

175

on the wing from the ground. It appears invariably to run along until it reaches the edge of cliff which lodges its burrow, and then, as it were, throw itself over the edge. The heron, when springing into the air, stretches his long neck out to its fullest extent, and presents a pair of dangling legs, well shown in one of our coloured Plates, but when once fully on the way its pose entirely changes, the neck being drawn in and the legs thrust out backwards.

Flight does not always mean progress through the air. Most birds can, at need, arrest their course, and hang, as it were, suspended in the air. In the beautiful coloured Plate, representing the chaffinch hovering over its half-fledged young, and in that of the kingfisher and its young, this form of "hovering" flight can be seen. But the greatest of all exponents in the art of hovering is the kestrel, known also, for this very reason, as the "windover." It is most fascinating to watch this bird hang, as it were, from the clouds, motionless, yet with quivering wings, as he scans the ground below in his search for some unsuspecting mouse. It is hard, indeed, to say which is the more wonderful, this power of remaining stationary for comparatively long periods in the air, or the surprising powers of sight which this bird possesses. During these hovering movements, always head to wind, it will be noted, the tail plays a very important part, being spread to its extremest limit, and at the same time thrust forward beneath the body. In some birds this forward movement is more marked than in others. And this because such birds possess a somewhat more flexible spine, there being a certain amount of "play" where the vertebræ of the loins join the welded mass of vertebræ which lie between the bones of the hip-girdle.

But the tail feathers are not indispensable. This much is shown in the case of birds like the kingfisher, the water-hen, and the land-rail, which contrive to fly well, and at a great pace, though they have but the merest apology for a tail. More than this, the grebes have no tail at all. But it is to be noted that they are by no means adept at turning movements; owing to the lack of this appendage the body, when in mid-air, has a curiously truncated appearance, as may be seen in the illustration. Further, it is significant that in the contemptible "sport" of pigeon-shooting from traps, the birds are deprived of their tails to prevent them from making turning movements.

The carriage of the head and neck, and of the legs, during flight presents some interesting, and some instructive contrasts.

Ducks, geese, and swans, flamingoes, storks, and cormorants always fly with the head and neck stretched out to their fullest extent. Herons and pelicans, though also long-necked birds, draw the head back till it rests almost on the shoulders. Most birds, indeed, fly with the head drawn back towards the body. The appearance of some of these birds on the wing can be seen at a glance on turning to the page illustrating this aspect of flight.

Not so very long ago a great controversy was waged as to what birds did with their legs during flight. Many of the older artists invariably depicted them drawn up under the breast. But as a matter of fact, this method seems to be confined to the Passerine birds---the "perching birds," such as crows and finches and their kin. It has yet to be settled what obtains among what are known as the "Picarian" birds, such as kingfishers, bee-eaters, woodpeckers, and so on. The legs and feet of these birds are so small, and their flight is so rapid, that the matter is by no means an easy one to settle. But all other birds carry the legs and toes bent backwards, under the tail. In the gulls, this can easily be seen, and easier still in the case of the common heron, where they are, as it were, trailed out behind-owing to the shortness of the tail and the great length of the leg. The puffin carries them "splayed" out on each side of his tail, and so also do his kinsmen, the razor-bills and guillemots.

The legs, as a rule, take no part in flight. True, they can be seen thrust out just before alighting, but this is solely for the purpose of effecting a safe landing. But where gulls can be watched at close quarters, as in harbours, round a



 $\begin{bmatrix} I.\\ Ia \end{bmatrix}$  Scaup 4. 3. Mallard 5 to Pochard 2. GOLDENEYE 10.

ship, or in such favoured spots as are to be found about the bridges of London during the winter, careful watch will show that the legs are frequently used when efforts are being made to turn, or check the speed of flight.

Some of the smaller petrels—like the storm-petrel, or "Mother Carey's chickens," will patter over the water with their feet as they fly just over the surface of the waves.

Whether the legs are carried drawn close up beneath the breast, or thrust backwards under the tail, the purpose of this disposal is the same—to prevent any interference with the "stream-lines" of the body which would impede flight.

On the matter of the speed of flight there seems to be much misconception. Gätke, the German ornithologist, gravely asserted that the little Arctic blue-throat—one of our rarer British birds—could leave its winter resort in Africa in the dusk of evening, and arrive at Heligoland where he spent so many years studying bird migration nine hours later. That is to say, it could travel 1600 geographical miles in a single night, at the astounding velocity of 180 miles an hour ! According to another estimate of his, curlews, godwits, and plovers crossed from Heligoland to the oyster-beds lying to the eastward, a known distance of rather more than four English miles, in one minute ; or at the rate of over 240 miles an hour. Against such extravagant estimates it is hardly necessary to bring rebutting evidence. But if any be demanded it may be furnished by the carrier pigeon, which has been known to maintain a speed of 55 miles an hour for four hours in succession: and it is extremely unlikely that this is much, if at all, exceeded by any wild bird during long-distance flights.

That our spring and autumn migrants must possess wonderful powers of endurance is beyond question. And it is equally certain that thousands must perish by the way. By this means is the standard of flight maintained—the weak perish. Even the minimum standard of efficiency for the survival of such an ordeal must be a high one.

Few of us see anything of these marvellous migration flights. For, in the first place, they are generally performed at night, and at a great height, often beyond the range of human vision. Only as they approach land, and their destination, do they descend. American naturalists have made some interesting observations by directing a telescope against the sky. Thus, Mr. Frank Chapman, by turning his instrument towards the full moon, has seen birds passing at night at an altitude, according to his computation, of five miles : while the late Mr. W. E. D. Scott saw, through an astronomical telescope at Princeton, New Jersey, great numbers of birds passing across the face of the moon warblers, finches, and woodpeckers among them. Mr. Chapman again, on another occasion, saw no less than 262 birds pass over the field of his telescope at a height of from 1500 to 15,000 feet; and the most remarkable thing of all was the fact that the lowest birds were flying upwards, as if they had risen from the immediate neighbourhood and were seeking the proper elevation to continue their flight.

As has already been remarked, when nearing their destination migrating birds descend, though still many miles from land. Should a gale be raging they fly so low that they barely top the waves. And this, apparently, to escape, so far as is possible, the force of the wind. Larks, starlings, thrushes, and other small birds, can sometimes be seen during daylight crossing the North Sea in their thousands. At such times many will often afford themselves a brief rest in the rigging of ships, homeward bound, but the main host hurry on. The beautiful golden-crested wren, our smallest British migrant, is one of these. A glance at our charming coloured Plate will show at once that the wing is not that of a bird of strong flight. There is no more interesting experience to the bird-lover than that of watching the tired travellers drop earthwards, as they leave the dreadful sea behind them.

With all birds yet retaining the power of flight there is always a liberal "margin of safety" in regard to the wing area. That is to say, this is always in excess of the minimum area necessary to make flight possible. This much, indeed, is

N

manifest from the fact that the eagle can bear off a victim equalling himself in weight. Should he miscalculate, he can always drop his burden, or lessen its weight by eating part of it on the spot. Not so the osprey, or the sea-eagle, which have been known to plunge down and drive their talons into fishes too large to be raised. Unable to release their grip, death, by drowning, has inevitably followed.

Sometimes the burden is a passenger, instead of a victim. One of the most striking of the coloured Plates in this volume is that of a woodcock carrying one of its nestlings to a distant feeding-place. This habit is well known. It is not often that the necessity arises, but there are occasions where suitable nesting and feeding grounds cannot be found together, or when, as during prolonged drought, the normal feeding area dries up. Then, instinctively, the parent will surmount the dangers of starvation for their offspring, by conveying them to a land of plenty, returning again to the shelter of the wood as soon as the meal is over. The weight of a newly-hatched nestling, it is true, could scarcely be called a "burden." But they are carried about thus until they are strong enough to perform the journey for themselves. Thus, then, towards the end of the nursing period the weight to be carried is by no means a light one.

But it was shown, long since, by direct experiment, that the area of a bird's wing is considerably in excess of what is

required for the purpose of flight. Dr. J. Bell Pettigrew, more than fifty years ago, to test this matter, cut off more than half of the secondary wing feathers of a sparrow, parallel with the long axis of the wing. He first clipped one, then both wings, and found that in both cases flight was apparently unimpaired. He then removed a fourth of the primary feathers-the outermost quills-and still the flight was unimpaired. At any rate the bird flew upwards of thirty yards, rose to a considerable height and alighted in a tree. Thirty yards, however, is a short flight even for a sparrow. But it is enough to show that flight, if not sustained flight, was possible after this mutilation. Not until more than onethird of the quills along the whole length of the wing were removed, did the flight become obviously laboured. And he found that what was true of the sparrow, was equally true of the wings of insects.

Though these experiments demonstrate, in a very unmistakable manner, that flight with a greatly reduced wing area is possible, we have no evidence that this reduction would make no difference to the length of time the bird could remain on the wing. And this is a very important matter.

An aspect of flight which has now to be considered is that of birds which fly in troops. Some species always travel thus, others only on occasions. Rooks and gulls afford instances of this, when, during windy weather, or for other reasons, they congregate and fly round and round in great circles, at a considerable height. Small wading-birds, like ringed plovers and dunlin, commonly fly in "bunches." The last named furnish a singularly interesting sight when thus travelling; for their evolutions are so amazingly timed. As if at a given signal every bird in the troop will change its course at the same moment, and in the same direction, so that now one sees a flickering mesh-work of grey, and now a shimmering as of snow-flakes, as first the grey backs, and then the white breasts are turned towards one. But flights such as this are to be seen only during the autumn and winter months. For during the breeding season these little flocks are broken up and distributed far and wide. But there is yet another They wear a totally different dress—the courtship reason. or breeding plumage. Herein the upper parts are of a rich chestnut hue, streaked with black, while the under parts are black. Even more fascinating to watch are the autumn troops of starlings on the way to their roosting places. Hundreds at a time, not to say thousands, take part in these flights. Now they rush onward, in one great far-flung sheet, and now they close up into a great, almost ball-like, mass : and now they thin out till they look like a trail of smoke. But always they wheel and turn and rise and descend, not as separate bodies, but as one. How are such wonderful evolutions timed. The movements of an army on reviewday are not more precise, or more perfectly carried out. During the whole flight not a sound, save the swishing of their wings can be heard. The marvel of it all is beyond the range of words, nor can one express the peculiar delight such a sight affords.

Why is it that ducks and geese commonly fly either in Indian file, or in a roughly V-shaped formation, with the apex of the V forward? Why do they not fly all abreast? One cannot say, but they never do.

Some mention must be made here of the surprising numbers in which geese, of some species, congregate. Writing of the Brent goose, in his Bird Life of the Borders, Mr. Abel Chapman-and there are few men who can write with such authority on the subject-tells us : " Just at dark the whole host rise on the wing together, and make for the open sea. In the morning they have come in by companies and battalions, but at night they go out in one solid army; and a fine sight it is to witness their departure. The whole host, perhaps ten thousand strong, here massed in dense phalanxes, elsewhere in columns tailing off into long skeins, V's or rectilineal formations of every conceivable shape (but always with a certain formation)-out they go, full one hundred yards high, while their loud clanging, defiance---" honk, honk,--torrock, torrock," and its running accompaniment of lower croaks and shrill bi-tones, resounds for miles around."



## CHAPTER V

## Courtship Flights

"A pair of falcons wheeling on the wing, In clamorous agitation . . ."

WORDSWORTH.

The wing-play of blackgame and grouse—The "musical ride" of the snipe— The "roding" of the woodcock—The musical flights of redshank and curlew— The "tumbling" of the lapwing—The raven's somersaults—The courting flight of the wood-pigeon—The manakin's "castanets"—Wings as lures—The strange pose of the sun-bittern—The "wooing" of the chaffinch and the grasshopperwarbler—Darwin and wing-displays—The wonderful wings of the argus pheasant.

ONE of the most striking features of bird-life is surely its restless activity. This is always apparent, but it attains to a state of almost feverish excitement as the spring advances, and the parental instincts re-awaken. As they gather strength, so they manifest themselves, in outbursts of song—often of exquisite beauty—strange antics, or wonderful evolutions in mid-air.

It is with these last that we are chiefly concerned here. As might be supposed, they present a wide variety in the matter of their form and duration. Blackgame furnish an example of a very simple form of courtship flight, but it is associated with curious antics on the ground. And these, it is to be noted, are only to be witnessed soon after sunrise. Two blackcocks will approach one another and stand as if prepared to ward off a very vigorous onslaught; reminding one of two barn-door cockerels. With lowered head and neck they face one another, the beautiful lyrate tail spread fan-wise, and arched so that the curled, outer feathers touch the ground, while the wings are trailed like those of the turkeycock. Then one will at last rush forward, and seizing his adversary by the scruff of the neck, will administer a sound beating with his wings. The victor celebrates his triumph by a loud, and most unmusical screech, which has been likened, by that accomplished observer and sportsmanartist, Mr. J. G. Millais, to the call of cats on the house-tops at midnight. But presently a greyhen makes her appearance. Hostilities cease at once, on all sides ; and intense excitement prevails amongst the whole assembly-for a large number of cocks will gather together at these sparring matches. Her approach has been observed by a single bird, who, unintentionally, gives the signal by suddenly drawing himself up to a rigid position of attention, till he is sure she is really coming, then he throws himself into the air and flutters up a few feet, uttering at the same time, a peculiar hoarse note Immediately all the others follow suit; each of exultation. seeming to strive to outdo his neighbour in a series of absurd pirouettings. Here we have a "Love-flight," of exceedingly



Woodcock carrying Young

brief duration, associated with terrestrial combats and frantic prancings.

The grouse pursues a different method. He strives to incite his mate to amorous moods by chasing her about. But she is "coy," and will tolerate this for hours at a time, apparently intent on nothing more than seeking something interesting to eat, she seems to affect to be quite unaware of the presence of her importunate mate; though her behaviour is belied by the fact that she keeps up a continuous "cheeping" note, heard only at this time of the year. Every now and then he will vary his tactics by leaping up into the air and taking an upward flight of from twenty to thirty feet, crowing vociferously. On alighting he will commence his addresses again. Then, perhaps, she herself will take to flight, darting off and twisting like a snipe, evidently enjoying her tantalizing tactics. He follows in close pursuit, in the hope, doubtless, of satisfying his desires, when she shall come to rest. Here is a "courtship" flight of longer duration, in which both sexes participate.

The "musical ride" of the snipe is of a much more imposing character: and in this, again, both sexes take a part. During this performance, which affords some thrilling moments to the bird-lover, the bird ascends to a great height, and then plunges earthwards in a terrific "nose-dive" accompanied by a weird bleating noise, comparable to the

bleat of a goat. For long years discussion waged furiously as to the source of this sound. Some held that it was produced by the voice : others by the tremulous motion of the wing-feathers : others, again, contended that it was caused by the tail-feathers. This was first mooted by the Danish naturalist, Meeves, and he produced some very striking and curious evidence to prove his view. He showed that the outermost tail-feathers had peculiarly thickened shafts, which were also bent in a very striking way. By removing these feathers, and sticking them into a cork, he was enabled, by twirling the cork rapidly round at the end of a string, to reproduce the "bleat" exactly. Many years later Dr. Philip Bahr revived this experiment, for the purpose of finally setting the matter at rest-for there were still many who remained unconverted to the Meeves interpretation. Dr. Bahr left no room for further doubt. He showed, too, that during the production of this sound these tail-feathers were extended laterally, so as to separate them from the rest of the tail, and so give the air rushing past them during the earthward plunge full play on these sound-producing structures. He, too, applied the test first instituted by Meeves, and so clinched his arguments. One may hear this strange music as early as February, and even, though rarely, as late as July. But it is essentially a breeding-season, or rather a "Courtship" performance sound, though it may be evoked

by a sitting bird suddenly surprised, when she will "bleat" as she leaves her eggs, possibly to distract the intruder on her vigil.

The woodcock has a "love-fight" but of a quite different character, known by sportsmen as "roding." It takes the form of short flights up and down the "ride," or space selected for the nesting site. But while the female is sitting the male will still continue these flights, choosing the early morning and evenings. As he goes he utters strange cries, which have been compared, by some, to the words "more rain tomorrow," and by others to "Cro-ho, cro-ho," varied by a note sounding like "whee-e-cap." These flights are varied by strange little displays upon the ground, when he will strut about before his mate with wings drooped and trailing on the ground, the tail spread, and the feathers of the head and neck standing on end. This gives him a very odd appearance, to human eyes, but it serves its purpose—which is to arouse his mate to amorous moods.

Redshank, curlew, and dunlin—cousins of the snipe and woodcock—are all accomplished performers in the art of wooing on the wing. The male redshank, uttering flute-like notes, Mr. Farren tells us, soars up to a moderate height, and remains, for a brief space, "hanging in the wind" with the tips of his curved wings rapidly vibrating. He then descends, pipit-like, earthwards, while the song, which has been uttered slowly, now quickens, reaching its climax as the bird, raising its wings above its back for an instant, finally alights on the ground. But he has yet other wiles, which are not used in mid-air. Approaching his mate with his head erect and body drawn up to its full height, he raises his wings for an instant high above his head : then allowing them gradually to droop, he vibrates them, at the same time rapidly moving his legs like a soldier " marking time."

The curlew seems to prefer the evening for his best efforts. Rising from the ground with rapid wing-beats, he will "check" suddenly when near the summit of his ascent; so suddenly as almost to throw himself backwards. Then, recovering, he will hang poised, kestrel-like, in mid-air, and pour forth a joyous thrilling, or jodelling, song. Rising and falling, on quivering wings, or sweeping round in great circles, and hovering again, he will remain for some considerable time pouring forth this joyful ripple of song.

The courtship flight of the lapwing is even, if possible, more interesting. Rising from the ground with slow heavy flaps of his broad wings—which, it is to be noted, present a remarkable difference from those of the female, in that the primaries are much longer, so as to give this portion of the extended wing a conspicuously broader appearance—as though he had difficulty in getting under way, he speedily dissipates this impression by a sudden upward rush, an



LAPWINGS

effortless turn, apparently; and then follows a downward swoop, or fall, with half-closed wings. To this swoop there succeeds a surprising change. In an instant the wing-beat is increased to an incredible speed, causing the body to turn a half, and sometimes even a complete somersault. But the next instant he is up and away over the ground with musical wing-beats, tilting and swaying from side to side with wonderful buoyancy.

Throughout, this delightful performance is accompanied by a wild and joyous song, which seems to be attuned to the somewhat bleak surroundings. It thrills one even to remember it in later days : and it defies one to express it in human fashion. It has been as nearly rendered as any version I have ever seen—and I have seen many—by Mr. Brock. It is not a whistle, nor is it like any sound that can be faithfully rendered by the human voice, yet it seems to say "whey-willuchooee-willuch-willuch-cooee." It suffers a break, remarks Mr. Farren, commenting on this theme, during the flutter of the wings at the end of the fall, but is picked up at once with a triumphant "coo-whee, coo-ee," as the bird dashes off at the end of the somersault.

The lapwing is very intolerant of any trespass on his breeding territory on the part of his neighbours. As soon as the intruder is sighted, the owner of the territory charges. And the two then mount up into the air, often to a great height, each striving to get above the other for a downward swoop. As the one "stoops" at the other, the lower bird dodges, and so rapidly are the wings moved that they are often brought smartly together over the back, producing a clapping noise.

Even the black, forbidding raven has his amorous moods. And at such times he will even outdo the more lively, though irascible lapwing in the art of aerial somersaults; if somersaults they can be called. For in the middle of an ordinary spell of flying he will suddenly fold up his wings and bring them close up to the body, at the same time turning completely round, as though he were turned on a spit; the body being held horizontal as the turn is made. For a moment or two there he is suspended, as it were, between earth and sky, with his back towards earth, and his breast towards the heavens. Lest he should forget the manner of the trick, it would seem, he will practise it at times, during the stern work of chasing intruders from his territory; for he will brook no competitors on his ground.

The wood-pigeon, during the courtship season, makes frequent sallies into the air for the purpose, apparently, of giving vent to his exuberant feelings. During such flights he will dart up from the tree-tops and sail round, high above, in great circles, rising and falling as he goes, with outspread wings, every now and then bringing them over his back with
a resounding snap. During such displays the white bar across the wing is most conspicuous, serving at once to identify the performer.

Among our native birds, the only other species which habitually, and especially during the courting season, produce characteristic sounds during flight, by bringing the wings smartly together over the back, is the nightjar. But there are certain small passerine birds, known as manakins, inhabiting the forests of South America, which have the shafts of the quill-feathers of the forearm enormously thickened. By means of these transformed and translated "castanets," at will, the bird can produce a sound which has been likened to the crack of a whip.

So far this discourse has been concerned solely with "courtship" flights, or flights associated with peculiar sounds, dependent on rapid movements of the wing in midair for their production. And with the mention of these instances this chapter might, quite legitimately, be brought to an end. But it must not. And this, because there are a number of birds which put their wings, during Courtship season, to very different purposes. Spectacular flights and evolutions in mid-air do not appeal to them. They use their wings instead as lures, as a means of adding intensity to strange poses and pirouettings; whereby they desire to give expression to the amorous feelings which possess them, in the

0

hope—if for the moment, we may accord to them human standards of intention—of arousing kindred emotions in their mates.

Darwin was the first to draw attention to these curious displays. Which, on the evidence then available, seemed always to be made, and only to be made, by birds having wings conspicuously coloured. It seemed as though the possessors of such wings were conscious of their beauty, and so displayed them that nothing of their glory should be missed.

The sun-bittern affords a case in point. This bird, a native of Brazil, is soberly, but very beautifully coloured when at rest; its plumage presenting an indescribable mixture of black, grey, brown, bay, and white; blended in the form of spots, bars, and mottlings. But during times of sexual excitement it will spread out its wings in the form of a great fan, encircling the long, slender neck. And in this position they present a very conspicuous appearance, taking the form of beautifully graded bands of black, white, and bright grey, forming patterns which vanish the moment the primaries fall into their place behind the quills of the forearm. But when thus spread the bird seems to find the greatest delight in displaying their chaste splendour before his mate. He seems to spread his wings just because he is conscious of their beauty when thus opened out.

But we need not travel so far as Brazil to find examples of displays of this kind. Among the birds of our own Islands we can find many close parallels. The chaffinch and the goldfinch, when seeking to arouse the sympathy of their mates, make much play with their wings, not only in short " nuptial flights," designed, apparently, to display the conspicuous and brilliant colouring of the plumage as a whole, but when perched on some convenient spray. At such times the wing is more or less completely spread out, as if to reveal, to the fullest possible advantage, the bright bars and splashes of colour which this extension alone can bring into being.

Since these gaily coloured vestments seemed always to be associated with striking, stilted attitudes, sometimes bordering on the grotesque, and always to be paraded in the presence of the female, Darwin drew the inference that they were the outcome of female choice persistently exercised during long generations. That is to say, he held that, far back in the history of the race, these performers were soberly clad, as their mates commonly are. Then certain of the males of these now resplendent species began to develop patches of colour, small at first, but gradually increasing, generation by generation, in area and intensity. This progressive splendour, he believed, was due to the "selective" action of the females, which, from the very first, chose from among their suitors those who stood out among their fellows

199

by reason of their brighter plumage. Thus the duller coloured males died without offspring. On this assumption each succeeding generation would be, in some slight degree, brighter than the last, until the process of transformation ended in the glorified creatures we so admire to-day.

It would be foreign to the purpose of this book to pursue this theme at length. Let it suffice to say that while the "Sexual Selection" theory still holds good, it has, so to speak, changed its complexion. And this largely owing to the accumulation of new facts. For the most important of these we are indebted to the singularly exact and laborious observations analysed, clarified, and interpreted with remarkable insight and sagacity of Mr. H. Eliot Howard, one of the keenest ornithologists of our time. He has set forth his case, and interpreted his facts with masterly skill, and there seems no escape from his conclusions. Briefly, he has shown that birds of quite sober coloration like the warblers, which formed the basis of his investigations, engage in displays quite as remarkable, and of precisely the same character as in birds of gaily coloured plumage. From this it is clear that this wing-play is not prompted by a more or less conscious desire to display conspicuously coloured patches of colour, for of colour there is none save that of the general hue of varying shades of brown, as in the case of the grasshopper warbler, for example. Nor is the display, apart from colour,



to be regarded as a performance slowly perfected through long generations through the selection of females, coy and hard to please. We must regard these "Nuptial flights" and wing-displays as the outward and visible signs of a state of ecstatic amorousness on the part of the males which, by their persistence and frequent recurrence, at last arouse sympathetic response in the females. They play the part of an aphrodisiac. Without them there would be no mating. In my *Courtship of Animals* those who will may pursue this subject further.

Before closing this chapter mention must be made of the most remarkable wing-display to be found among birds, and of the equally remarkable uses to which they are put. The possessor of these wonderful appendages, for they are wonderful, is the argus pheasant of the Malay Peninsula and Borneo. Though efficient for short flights in jungles, all that is ever required of them, they would be quite useless in open country where an extended journey had to be made, or escape attempted from some vigorous enemy. And this because the secondary wing-quills—the quills attached to the forearm—are of enormous length, making, as we have remarked, sustained flight impossible. They have, indeed, come dangerously near losing their normal functions altogether. And this because they have passed over into the category of specialized " secondary sexual characters." But for the fact that this bird lives in an environment where food is abundant all the year round, and can be obtained without any undue exertion, and that there are no serious enemies to be evaded, it would long since have become extinct. For this exuberant growth of quill-feathers must be borne all the year round, though they are not required to function in their later rôle, save during the period of courtship.

Their great length is not their only striking feature, or even their chief feature. This, indeed, is represented by their extraordinary coloration. For each feather bears along its outer web a series of "ocelli," so coloured as to look like a series of dull gold balls lying within a deep cup. Outside the ocelli run numerous pale yellow longitudinal stripes on a nearly black background. The inner web is of a delicate greyish-brown hue, shading into white and relieved by innumerable black spots, while the tips of the quills have white spots bordered with black. The primaries, too, are most exquisitely coloured, though in the matter of size they are not very exceptional. These, indeed, are the only true flight feathers.

The full beauty and significance of the coloration of these feathers can only be appreciated during periods of display. Then the two wings, in some indescribable manner, are opened out so as to form a huge circular screen, concealing the whole of the rest of the body. The effect produced from the human standpoint is one of great beauty, after the first burst of astonishment has spent itself. His mate is less easily moved. Perchance "familiarity breeds contempt." At any rate it is only after persistent and frequent attempts to charm her to his will that success rewards him.

Those who have the good fortune to be able to make frequent visits to the Zoological Gardens in London may, with great good fortune, and at rare intervals, have an opportunity of witnessing such a display, and of studying in detail these wonderful wings. They are wonderful, not merely because of the manner of their display, or of their colouring, but also because in them we see ornament pushed to its furthest limit since, as wings, they have become well-nigh useless, and therefore almost dangerous to the well-being of their possessors.

.

-



SUN-BITTERN DISPLAYING.

205



.

## CHAPTER VI

## How to tell Birds on the Wing

"I can tell a hawk from a hernshaw."

SHAKESPEARE.

The small perching-birds and the difficulty of distinguishing them—The wagtails—The finches—The buntings—The redstart, wheatear, and stonechat—The thrushes—The warblers—The tit-mice—The nuthatch and tree-creeper—The spotted flycatcher—The red-backed shrike—Swallows, martins, and swifts—The nightjar—Owls—Woodpeckers.

THE experienced ornithologist apart, there are hosts of people who are interested, at least, in our native birds: who would fain call them all by name; yet who can distinguish no more than a very few of our commonest species. They are constantly hoping to find some book which will give, in a word, the "Hall-mark" of every bird they may meet in a day's march. But that book will never be written. For some species present no outstanding features by which they may be certainly identified, when no more than a momentary examination is possible, and this at a distance. And it is often extremely difficult to set down in words, exactly, what are the reasons for deciding that some rapidly retreating form belongs to this, or that, species. And then, too, there are difficulties due to seasonal changes of plumage—often striking—sex, and age; since immature birds often differ totally from the adults in appearance. The young robin and the starling afford instances in point.

The adult starling, as everybody knows, is "black," with a yellow beak and reddish legs. But seen close at hand his feathers gleam with a wonderful metallic sheen reflecting changing hues of violet, green, and purple. The young bird, in the early summer, is of a pale brown colour. In the autumn the plumage is changed for a "black dress," like that of the adult, but heavily spotted with white. As the winter wears on the white spots become abraded, and disappear. The robin needs no description. But the young bird, in its first plumage, is commonly mistaken for the female, which, of course, is practically indistinguishable from the male. It is certainly unlike one's notion of a "cock-robin," being of a vellowish-brown colour, with pale spots, a type of plumage characteristic of the young of the "thrush tribe."

In some nearly related species, again, the males are strikingly different, the females barely distinguishable.

But nevertheless, a very considerable number of our British birds can be more or less easily distinguished during flight—sometimes by the manner of that flight, sometimes by characteristic markings, sometimes by the notes they utter; and these are briefly summarized in this chapter.



- 1. SWALLOW
- 2. House Martin
- 3. Swift
- 4. Sand Martin
- 5. Pied Wagtail
- 6. Grey Wagtail
  - 7. Yellow Wagtail
- 8. Chaffinch
- 9. Goldfinch
- 10. Linnet
- 11. Greenfinch
  - 12. BULLFINCH

When it is realized that no less than 475 species, and sub-species, of British birds are now recognized, it will be apparent that it would be impossible to do more than briefly epitomize the commoner species, and some of these, like the robin and the wren, need no interpreter.

The aim of this chapter is primarily to give, as far as possible, the salient features of our commoner native birds, as seen during flight. But some species merely "flit," from one place to another, and that so rapidly that no details of coloration can be distinguished. They can only be examined at favourable, and often fleeting moments, when at rest, and clear of foliage. Only such as are frequently encountered are included here. To attempt more would be to lead to confusion. Enough, it is hoped, will be said to help the beginner. Experience will soon lead to an ever-increasing proficiency — and with this will come an ever-increasing conviction that the identification of birds, during flight, is an extremely difficult task. Whoever essays it should, whenever possible, supplement his efforts by the aid of a pair of good field-glasses. These, indeed, are indispensable.

The small perching birds are, perhaps, the most difficult to name at sight, and this because their flight presents so little to distinguish one species from another. All fly with rapid wing-beats, alternating with a period during which the wings are practically closed, causing the body to travel forward on a rapidly descending curve in the interval between the wing-beats. This gives rise to what is known as an "undulating" flight. But the large passerines, like the crows, differ conspicuously in their method of progress. With them the wing beats relatively slowly, so that its shape can be readily seen ; and their course is direct—hence the familiar saying "straight as the crow flies." Further, the inner webs of the outer primary quills are, what is called "emarginate," that is to say, the width of the web is suddenly reduced towards the tip of the feather, so that the outstretched wing has a conspicuously fringed appearance, as may be seen at a glance at the beautiful pen-and-ink sketches on another page. The eagles and falcons have similar emarginations.

But to return for a moment to the smaller passerines. There are very few of our native species which could be distinguished in the field by their flight alone. For the most part one has to rely on this and clues afforded by characteristic markings : while a further aid is afforded by at least a slight knowledge of the haunts of birds. One would not expect to find a wheatear in a wood, or a wren in a reed-bed.

The wagtails are among the easiest of the "undulating" fliers to distinguish, if only because of the great length of the tail. The pied-wagtail, with its black and white plumage—or black, grey, and white in the winter—can be identified at a glance. And so, too, may the yellow and the grey wagtails. The last named has the longest tail of all, and is further marked by his beautiful grey back and bright sulphur abdomen and under tail coverts. All have white feathers in the tail. The pipits and skylarks, like the wagtails, have very long inner secondaries, but they can never be confused on this account. They can never be mistaken for wagtails, but on the other hand, the several species can be distinguished, when on the wing, only by long practice.

The chaffinch, greenfinch, and goldfinch are with us all the year round, keeping each to his favourite haunts. Most people know them well. But one meets even people living in the heart of the country who cannot call them by name ! The cock chaffinch can be distinguished at once by its white " shoulders," and white bars across the wing, apart from the bright hues of the body, so well shown in the adjoining Plate. The hen has similar wing-marks, but lacks the bright colours of her lord. His cousin, the brambling-who comes to us in the winter-is just as easily identified by his orangecoloured shoulder patch—in place of white—and white rump, which is most conspicuous during flight. The greenfinch is marked, when in flight, by the yellow rump and bright yellow patches at the base of the tail-feathers. Who could mistake the goldfinch for any one else but himself? He looks like a butterfly as he flutters about on the tops of tall thistles. The crimson and black bands on his head, the glorious blaze of gold on his black wings, which are further marked with white spots, as also is his tail, make him the most gorgeous of our native finches. The bullfinch, again, is easy to distinguish; though from his habit of haunting thickets and dense hedgerows, he is seldom seen. In flight you may know him by his white rump, rosy breast, and black head. But his mate is more soberly clad: though her black head and white rump will suffice to make sure of her when, by good fortune, she is encountered.

One of the commonest of what we may call "roadside" birds is the yellow-hammer; which can be recognized at once by the bright yellow colour of its head. As soon as it takes to flight the white feathers in the tail and the chestnut rump will make assurance doubly sure. But in some parts of England one meets with another, and similar species-the cirl bunting. In this species, however, the male has a black throat and ear-coverts, and an olive-grey chest-band; while the female, lacking these distinctive marks, may be recognized by a brown, instead of a chestnut rump. When in the neighbourhood of swampy places and reed-beds, a look-out must be kept for the reed-bunting. A small bird with a black head and throat, and white collar, this is the male. The female will display a brown head, buff throat and eye-brow, and white outer tail-feathers. In the winter time, near the



Chaffinch and Young

sea, one may frequently come across the snow-bunting, which, on the wing, will at once attract attention by the large areas of white displayed in the wing and tail.

The redstart, one of our summer visitors, is a bird which can never be mistaken. A sight of the russet-red tail alone suffices. But the cock has the further glory of a mantle of grey, a black head and russet under parts. He is fond of country rich in old timber, or hillsides, where stone walls attract him. His kinsman, the wheatear, returns to us in the early spring; to give an added charm to our bare hillsides, and warrens, sea-cliffs, sand-dunes, and waste places. If you see a small bird flying low over the ground, with a white rump, and black wings, you may know that the wheatear is before you. That delightful, restless little bird, the stonechat, is a near relation of the wheatear. He, too, is fond of waste places, and heaths; more especially such as will provide him with plenty of furze bushes, or ling, on the topmost twigs of which he loves to perch, flitting his tail and uttering his fussy little notes, "hweet-chat, hweet-chat." On the wing you may tell him by his conspicuous white wing-patch, and the broad blaze of white on his neck, set off by a jet-black head. The female and young lack the bright chestnut on the breast. The stonechat's cousin, the whinchat, may be found in similar situations, but he is of a more roving disposition, and may be found also in lowland pasture

Р

and water-meadows. More slender in form, he is further to be distinguished by the dark streaks down his back, whiteeye stripe, and greater amount of white at the base of the tail. Further, there is no white neck patch.

Most people know the common thrush and the blackbird when they see them, and many country-folk, indeed, recognize no more. Yet there are five species in all, which may be called "common." They are to be distinguished, not so much by their flight, as by their general coloration. Neither the common thrush, nor the blackbird need be described here : they cannot easily be confounded with any other bird. But for the moment it might be possible, it is true, to mistake the missel-thrush for the more common song-thrush. It is, however, an unmistakably larger bird, and when on the wing appears grever, and if seen at close quarters, shows white tips to the outermost tail-feathers, and a white underwing. On the ground, of course, there can be no mistaking it, on account of its much more spotted breast; the spots, too, being much larger, and fan-shaped. During the autumn and winter there are two other thrushes which should be looked for. These are the fieldfare and the redwing. The first-named, it is to be noted, will be found in small flocks, and if examined on the ground through field-glasses will be seen to have a slate-grey neck and rump, and chestnut-brown wings and tail; while the breast is streaked instead of spotted.

214

In flight the underwing is white, as in the missel-thrush, from which it can easily be distinguished by its smaller size, and the absence of white on its tail. The redwing, like the fieldfare, is gregarious. This is an important point to bear in mind; since it might otherwise be confused, by the novice, with the song-thrush, the two being about the same size. But seen at rest, close quarters, there can be no mistake; the redwing having a conspicuous cream-coloured eye-stripe, and chestnut-red flank-feathers. The underwing is similarly coloured. Finally there is the ring-ousel, which haunts the moorlands and rocky ravines. But it may be recognized at once by its conspicuous white gorget, contrasted with its otherwise black plumage.

Of the forty species of British warblers there is not one which the most expert of our ornithologists would venture to identify by the character of the flight alone. Most of these species, of course, are rare and accidental visitors; many need an expert to distinguish them, since they represent but Continental races of our own summer visitors. About ten species can be called common, or fairly common, in suitable localities, and the novice must not expect to recognize even these with anything like certainty. They have no characteristic flight, and they rarely do more than "flit" from one place to another. In the pages of this book, then, they can rightly have no place. But some may, perhaps, be glad of a few notes concerning one or two of the commoner species. The black-cap, for example, may be readily distinguished by its grey plumage contrasting with a black cap-reddishbrown-in the female. It has also a peculiarly delightful song, which some prefer to that of the nightingale. This, the most celebrated of all our warblers-though for some inscrutable reason some ornithologists appear to regard it as a near ally of the redstarts and robin !---frequents woods with thick undergrowth and tangled hedgerows, and hence is seldom seen, but may be recognized by the uniform russetbrown coloration of its upper parts, shading into pale chestnut on the tail, and the ash-grey of the under parts, shading into white on the throat and abdomen. The whitethroat may be recognized by the fine white ring round the eye, grey head, brown upper parts, and buffish-pink breast, set off by the conspicuous white throat, from which the bird derives its name. It is perhaps the only British warbler which can really be distinguished during flight, and this only because the outermost pair of tail-feathers are almost wholly white. It may be looked for in hedges and thickets, as well as on gorse-covered commons. Its near relation, the lesser-whitethroat, differs in its smaller size, whiter under parts, and the absence of the rufous edges to the secondaries, which are one of the distinguishing features of the common whitethroat. The garden-warbler is much more frequently heard



IO. CUCKOO.

than seen, its song, a continuous, sweet, and mellow warble. rivalling that of the blackcap, though softer and less varied. Haunting shrubberies and gardens, it is yet the mere ghost of a bird, its uniform brown upper parts, and brownish-buff under parts, coupled with its shy, retiring disposition make it exceedingly difficult to see. Three other tantalizing little members of this numerous tribe are the chiffchaff, willowwarbler, and wood-warbler. Tantalizing because so frequently seen during the summer months, so much alike, and vet, somehow, different. The novice has no name for them; the expert can only tell them by a combination of characters, and their contrasts. He is guided rather by their notes and habits, than by their appearance, so closely do they resemble one another ! The chiffchaff, as its name suggests. is to be identified by its song-Chiff-chaff, chiff-chaff, chiff, chiff-chaff-chiff-uttered from the top of a high tree. The singer is too small to be seen, so that he who would discover what manner of bird is the songster, must watch in the direction of the sound, till the singer elects to descend. The willow-warbler is a rather larger bird with a tinge of yellow in his plumage. Also it is less restricted to woods and coppices, and has a sweet, indescribable warble. The wood-warbler is the largest of this trio-from the tip of his beak to the tip of his tail he may measure as much as five inches-and is also the most brightly coloured. Above he is greenish, with an eyebrow of sulphur yellow, and a sulphur-yellow breast and throat. Since he is rarely to be found, save in woods of beech and oak, he will, on this account, the more easily be distinguished from his cousin, the chiff-chaff and the willow-warbler. This fact, again, can be taken into account when the identity of one or other of these two is in question.

The warblers are essentially birds of the countrysidethey cannot abide the busy haunts of men, who seem unable to settle anywhere without setting up hideous tramways and ugly buildings. Kindly Nature is crowded out. The garden, hedgerow, and shady woods are the chosen haunts of the warblers, though some prefer the reed-grown stream, or the thickets round quiet pools. The reed and the sedgewarbler will be found here, but by no means easily so, for after the manner of their tribe they love seclusion. To find the reed-warbler you must go to reed-beds, or to osier-beds, and there watch for a little bird, chestnut-brown above, and white below. But for this constantly babbling chatter-"churra, churra, churra "-you would never, probably, find Guided, however, by his song, you may succeed in him. finding him nimbly climbing up and down the reed stems. Very like him is the rarer marsh-warbler : but, for your guidance, note that the marsh-warbler has a really melodious song, and is even more likely to be found in swampy thickets of meadow-sweet than the reed-beds. The sedge-warbler,

though showing a decided preference for streams fringed by osier-beds and thickets, is more of a wanderer than the other two, since tangled hedgerows, and thickets, at a distance from the water will often suffice him. You may know him by the fact that he is of a dark brown colour above, streaked with a paler shade of brown, while the under parts are white, tinged on the breast and flanks with creamy buff.

Ornithologists rarely concern themselves with anything but the superficial characters of birds. Not even the structure of the feathers interests them, but only their coloration. Hence it is that they have come, quite commonly, to regard the gold-crest, or "gold-crested wren," as it is sometimes called, as one of the tit-mouse group! There is not even the remotest justification for this view. It is an indubitable warbler. A glance at the coloured Plate will render any description of its appearance unnecessary. From autumn to spring you may find it in most parts of England and Scotland-save the extreme north-hunting in hedgerows and woods for food. During the breeding season it favours coniferous woods. Along the south and east of England, one may also meet with a closely similar species-the firecrest. But while in the gold-crest the crown is of a bright lemon-yellow, in the fire-crest it is of a bright red-orange hue, while the side of the head is marked by a white stripe bordered with black.

The gold-crest is our smallest British bird. The ranks of our resident "gold-crests," in the autumn, are swollen by immigrants from northern Europe, who seek shelter with us because unable to withstand the rigours of the more northern winter. In the matter of size the gold- and fire-crested wrens agree, measuring but a trifle more than three and a half inches from the tip of the beak to the tip of the tail! By the way, the shape of the beak should be carefully noted. It is that of a typical warbler.

It may be urged that this description of the warblers might well have been omitted from these pages, since, in regard to "Flight," nothing whatever can be said, save that they "fly." There would, indeed, be some justification for such criticism, but it is to be remembered that this volume is written, not for the expert, but for the novice, who, because he needs a few concrete examples of the hopelessness of expecting to identify every bird he may encounter by its flight, and of the methods he must occasionally adopt, when seeking to name a bird which will not come out into the open. His course of training, and discovery, will be much shortened by the realization that birds by no means always reveal their presence by taking long flights.

What is true of the warblers, in this regard, is true also of our numerous species of tit-mice. We do not distinguish between them in the field by their flight, but by their coloration.

But since these are such confiding little birds, coming to our very windows during the winter months, for food, a few notes concerning them may be acceptable. The commonest of all is the little blue-tit, or "tom-tit," as it is so often called. Its beautiful cobalt-blue crown, blue back, wings, and tail, white face, and yellow breast are familiar to us all. Its larger relative, the great tit-mouse---the largest British titmouse-bears a close general resemblance to the smaller species, but is readily distinguished, not only by its greater size, but by the broad band of black running down the abdomen. Its flight, as of all the tit-mice, is weak and, as it were, uncertain, confined to short passages from tree to tree. The coal tit-mouse and the marsh tit-mouse are seldom recognized as distinct species, by the novice. They are very soberly coloured little birds, the coal-tit being of an olivegrey, tinged with olive-buff, while the sides of the body are buff: the head and throat are black, relieved by a broad patch of white on each side and down the nape of the neck. The marsh-tit is, to all intents and purposes, of the same coloration, but differs conspicuously in lacking the white patches. The tiny longtailed-titmouse cannot possibly be mistaken for any other bird. Its delicate hues of pink and grey, and extremely long tail, make comparisons with any other species unnecessary.

Where, during the winter, small birds are tempted to

come to a tray of nuts and seeds, placed outside the window, that charming little bird the nuthatch—a near relation of the tit-mice—will commonly be among the guests. It cannot be mistaken for any other British bird, its form and coloration being alike distinctive. Its upper parts are of a delicate blue-grey, its under parts buff, passing into chestnut on the flanks. The throat is white, while there is a black line from the beak to the eye, and beyond, spreading as it goes. A relatively large beak, and strikingly short tail, are features as conspicuous as is the coloration. Its flight is slow and undulating.

Another little bird which, during the winter, associates with the tit-mice is the tree-creeper. It is never seen on the wing, save when it is flitting from one tree to another, and then its course is obliquely downwards—from the upper branches of one tree to the base of another. This it proceeds to ascend immediately on alighting, by jerky leaps. Its coloration is soberness itself—mottled brown above and silvery white below. The tail, it is to be noted, is formed of stiff, pointed feathers, like those of the woodpecker, and, as in that bird, is used in climbing.

There is scarcely a garden—save in such as are within the area of a big town—which, during the summer, is not haunted by a little grey and white bird, with a most characteristic flight—a sudden sally into the air to seize some insect, some-



Gold Crested Wrens
times even white butterflies, and an instant return to the same perch. This is the spotted flycatcher. In Wales, Devonshire, Cumberland, and Westmorland, one may be fairly sure of meeting with the pied-flycatcher. He is, so to speak, a black and white edition of his relative, the spotted flycatcher—but the black areas in the female are represented by brown. There are, however, notable differences in the method of hunting, in the two species; for the pied-flycatcher rarely returns to the same perch after his upward flight into the air, and he often feeds on the ground.

In the straggling hedgerows of the wooded districts of south and central England, and in Wales, one may often come across the red-backed shrike; a very handsome bird, with pointed wings, long tail, and low swooping flights. His red back will alone distinguish him. No other British bird wears such a mantle. And this is set off by a grey crown and nape, and black patches on the sides of the head. The topmost twig of a bush, or hedge, where he can sight his prey from afar, are his favourite perches. On the east coast of England, during the autumn, one may sometimes see the great grey shrike, distinguished readily by his large size, fan-shaped tail, and grey coloration, relieved by black earcoverts, black wings and tail, "blazed" with white, and white under parts. His flight is undulating and irregular, while just before alighting he gives a peculiar upward sweep.

Strangely enough, not only country boys and girls, but their fathers and mothers, not only confuse swallows and martins with one another, but these with the swift ! Yet they are readily distinguishable. All, it is true, have long, pointed wings, and forked tails : but their coloration is very different. The swallow has the most deeply forked tail of them all, and his steel-blue back, red throat, and rufous buff-and-cream under parts are unmistakable identification marks. The martin may be distinguished at once by the conspicuous white rump patch, and pure white under parts. These are the signs by which they may be recognized when on the wing-and they are more often seen thus than at rest. The sand-martin is a much smaller bird, has a less markedly forked tail, and is of a uniform pale brown above, and white below, but with a brown band across the chest. The swift is not even related to the swallow-tribe. On the wing-and very few people ever see him otherwise-he is very different. The wing-beat is extremely rapid and intermittent, while in its shape the wing differs in its extreme length and narrow-The flight is extremely swift—hence the name of the ness. bird. Not its least impressive feature is its wonderful flexibility. Who has not watched, with delight, a troop of these birds sweeping down the village street, now skimming the ground, now sweeping upward and away, round the church tower, accompanied by wild, exultant screams, as though they were bubbling over with vitality. When high up they look like so many animated bows and arrows—the arrows being, perhaps, somewhat short and thick. The swift, it is worth remembering, is a near kinsman of the hummingbird, which also has a long narrow wing. Both alike agree in this peculiarity—an upper arm-bone of excessive shortness, and a hand of excessive length. No other birds approach them in this. The only other bird which has wings quite so ribbon-like, when extended, is the albatross—one of our rarest British birds. But here the proportions of the wing are reversed, for the upper arm-bone is of great length, while the hand is relatively short.

There is something inexpressibly soothing about the twilight of a summer's evening. Most birds are abed. The swift can be heard high up, the "woolly bats, with beady eyes," are silently flitting all round one, turning and twisting as no bird ever turns. But for the chorus of the swifts, like black furies, and heard only at intervals, and faintly, all is silence, relieved, perchance, by the drowsy hum of a blundering dor-beetle. Then, suddenly, if one be near some gorse, or bracken-covered common, the stillness is broken by a strange "churring," like a bubbling whistle, rising and falling in volume. This may be followed by a loud "clap." And yet the source of these strange notes cannot be located, nor can any living thing be seen to which they could be attributed. But keep careful watch. Presently there may emerge from the gathering gloom a long-winged, longtailed bird, travelling at speed, with a twisting flight, and deliberate wing-beats, alternating with long glide on motionless pinions. As it passes one may notice white spots on wings and tail. This is the nightjar: a bird of ill omen among the aged inhabitants of the countryside, for they will assure you that it is guilty of sucking the milk of cows and goats. Hence, it is commonly known as the "goatsucker." Poor bird, it is quite innocent of such misdeeds, for though it has an enormous mouth, armed on either side with long bristles, it feeds only on moths and beetles.

If you are fortunate, your vigil in the gloaming may be rewarded by a sight of yet other night-birds. Out of some hollow tree, or swooping round the barn, may come a ghostly form, borne on absolutely silent wings : but with a reeling, buoyant flight, which is unmistakable—this is the barn owl. If you are *very* fortunate, you may hear its blood-curdling screech. Once heard you will never forget it ! His cousin, the tawny owl, it is whose musical, if doleful "hoo-hoo-hoohoo-o" has so commonly been misrepresented by poets—and others—as "to-whit-tu-woo." Its flight is slower and its wings rounder than in the barn owl, and furthermore, it lacks the glistening satin-white under parts of that bird.

But its coloration and general appearance are well shown in the coloured illustration.

The other species of owls we may reckon as fairly common residents with us. They are the long and the short-eared owls. But they are very rarely to be seen on the wing in daylight. Each has the habit, when excited, of bringing the wings together smartly over the back, so as to produce a sound likened by some to the word " bock."

Few birds have figured so largely in our literature, perhaps, as the cuckoo. Though heard by all, he is seen by few: and this because so many people fail to recognize the charming wastrel when they see him. In general appearance he recalls the sparrow-hawk. I have known even gamekeepers confuse the two. But the cuckoo is much paler on the back, and the bars of the breast are finer. On the wing he is much slower than the sparrow-hawk; his wings are shorter, and his tail is tipped with white. Immature birds may be recognized by their clove-brown coloration, and a large white patch at the nape of the neck.

One of the most brilliantly coloured of all our native birds is the kingfisher. Small streams and quiet pools are its favourite haunts. A glance will suffice to identify it at close quarters, but even if one catches sight of its fleeting form at too great a distance to see its wonderful coloration, it can be distinguished by its extremely rapid and direct flight, and

curiously shuttle-shaped form : an appearance due to the shortness of its tail, as may be seen by a reference to the excellent coloured Plate.

The identification of birds in flight will be rendered easier for the novice if he makes a practice of "expecting" to find particular birds in particular places. That is to say, the haunts of birds are governed by their stomachs—they must not stray far from the source of their food. In a wood, then, you may "expect" to find woodpeckers—though you will often be disappointed, for they are by no means always to be seen. But the task of identification will be easier if one has a mental picture ready of the birds appropriate to the place.

The green woodpecker, our largest native species, often betrays itself by its remarkable cry, reminiscent of a laugh— "ha, ha, ha," and "pleu, pleu, pleu." Keep quite still, and presently, as likely as not, it will suddenly make its appearance with a rapid, undulating flight. As it alights on some neighbouring tree-trunk, its identity will be finally established by its green back and wings, yellow rump, and crimson crown. It ascends the tree by jerky leaps. Where anthills abound it may often be seen on the ground, moving about with awkward hops, exploring the hills for ants. The greater and lesser spotted woodpecker may also sometimes be seen here, especially if there is much old timber about. In spring its presence is often made known by a peculiar



Great Spotted Woodpeckers

drumming sound-never forgotten when once heard-made by excessively rapid blows with its beak on the trunk, or branch, of a tree. On the wing it may be recognized by its "dipping" flight, and strikingly piebald appearance. At close quarters the strongly contrasted black and white plumage is relieved by crimson undertail-coverts, and a crimson crown. The lesser-spotted woodpecker is a much smaller bird-about the size of a sparrow, or chaffinch-and is barred with black and white; there is a patch of crimson on the head of the male. It has a habit of keeping more to the upper branches of the tree than the other species : but. like its greater cousin, it "drums" on the tree during the spring, but less loudly. Its spring cry, "pee-pee-pee," is like that of the wryneck. This is a near relation of the woodpeckers, but very different in coloration, being beautifully mottled and vermiculated with grey and brown. But for its spring cry, just alluded to, it would escape notice altogether. so closely does it match the bough it is perched upon. Unlike the woodpeckers its tail-feathers are not developed to form stiff, pointed spines. This is accounted for by the fact that, though it ascends tree-trunks readily, it does not hammer at the bark with its beak, and so does not need stiff tailfeathers to afford leverage. Its flight is slow and hesitating, It is commonest, it may be remarked, on the south-east of England.

Q



DRUMMING SNIPE.

## CHAPTER VII

## How to tell Birds on the Wing

(continued)

"The seamew's lonely laughter Flits down the flowing wave; The green scarts follow after The surge where cross-tides rave." FIONA MACLEOD.

Falcons—Golden eagle—Harriers and sparrow-hawk—The heron—The cormorant, shag, and gannet—The petrels—Guillemots, razor-bills, and puffins— The ducks—The great-crested grebe and dabchick—The pigeons—The "plover tribe"—The gulls and terns—The game-birds.

O<sup>UR</sup> native birds of prey, the owls and hawks, have been so harassed by gamekeepers that many species are now exterminated, while others are but rarely seen. Some, however, in favoured localities still remain to us. At one time the owls and hawks were believed to be nearly related : they were distinguished as the "Nocturnal" and "Diurnal" birds of prey. We now know that they are not in the remotest degree related. The owls, indeed, are closely related to the nightjars. They have been already discussed here. The hawk tribe must now have their turn.

The one most commonly seen to-day is the kestrel, which



## CHAPTER VII

## How to tell Birds on the Wing

(continued)

"The seamew's lonely laughter Flits down the flowing wave; The green scarts follow after The surge where cross-tides rave."

FIONA MACLEOD.

Falcons—Golden eagle—Harriers and sparrow-hawk—The heron—The cormorant, shag, and gannet—The petrels—Guillemots, razor-bills, and puffins— The ducks—The great-crested grebe and dabchick—The pigeons—The "plover tribe "—The gulls and terns—The game-birds.

O<sup>UR</sup> native birds of prey, the owls and hawks, have been so harassed by gamekeepers that many species are now exterminated, while others are but rarely seen. Some, however, in favoured localities still remain to us. At one time the owls and hawks were believed to be nearly related : they were distinguished as the "Nocturnal" and "Diurnal" birds of prey. We now know that they are not in the remotest degree related. The owls, indeed, are closely related to the nightjars. They have been already discussed here. The hawk tribe must now have their turn.

The one most commonly seen to-day is the kestrel, which

is really a falcon, not a "hawk." No bird is so easily identified on the wing. And this because of its habit of hovering in mid-air as though suspended from the sky by some invisible thread, while it searches the earth far below for stray mice. The kestrel's lordly relative, the peregrine-falcon, is nowadays only to be seen in a few favoured spots, out in the wilds-on beetling cliffs washed by the restless sea, or inland precipices. Those who have the good fortune to see it at rest may know it by its large size, strongly barred under parts, dark bluegrey back and wings, and dark moustachial stripe. On the wing it is a joy to watch, for its flight impresses one as something irresistible: something from which there can be no escape, so swift is it, and so terrible in its directness and strength. A few rapid beats of its long, pointed wings, then a long glide on motionless pinions, and it is swallowed up in the distance. On the moors of Scotland it is regarded with cordial dislike, because of the terror it spreads among the grouse. Hence, unhappily, every man's hand is against it.

The little hobby is another of our falcons which is remorselessly shot down by the gamekeepers, who, all too commonly, lack both knowledge and discretion. In appearance it closely resembles the peregrin, and its flight is similar. It feeds chiefly on small birds, dragon-flies, and beetles. You may hope to find it—generally in vain—in well-wooded districts, from April to September, in the southern counties of England. In the north of England and Scotland, if fortune favours, you may find the merlin, our smallest British falcon : the male scarcely exceeds a blackbird in size. Moors and the heath-covered brows of sea-cliffs are perhaps its favourite haunts. Its flight is swift, buoyant, and low. Unlike the hobby, gliding movements are not conspicuous. The male is of a slate-blue, and has a broad black band across the tail. The female is larger than her mate, dark brown on the back and wings, and white, streaked with brown, below. It feeds almost entirely on small birds, but varies this diet with beetles and dragon-flies.

Wherever there are deer-forests in Scotland, even to-day but nowhere else in Great Britain—you may count on seeing the golden eagle. And it is a sight to gladden the eyes. Its great size, broad wings, and widespread, upturned primaries are unmistakable, when seen on the wing—and it is rarely that you will see it else.

Those who cannot contrive to visit the haunts of the golden eagle may find ample compensation in watching the flight of the common buzzard in Wales, the Devonian peninsula, and the Lake District. Though time was when it might be seen all over England, wherever woods abounded. Its flight, when hunting, strikes one as somewhat slow and heavy. In fine weather, however, as if for the mere delight of the exercise, it will mount heavenwards in great sweeping spirals, holding its broad wings almost horizontally, and spread so that the primaries stand widely apart for half their length, and in this joyous movement they will remain aloft for hours on end.

But for the untiring efforts of the Royal Society for the Protection of Birds, none of our larger birds of prey—save, perhaps, the golden eagle, which is carefully cherished in the deer forests—would now be left to us. The case of our harriers seemed hopeless. But, thanks to a zealous protection, a remnant remains.

The harriers are in many ways extremely interesting birds. In appearance, when closely examined, they present one remarkable feature. And this is found in the curious arrangement of the feathers of the face which radiate from the eye as a centre, as in the owls, to form a "facial disc." They are all large birds, of slender build, and have a habit of flying close to the ground with their long, slender legs dangling, crossing and recrossing the same area till they are sure they have examined it thoroughly. Frogs, eggs, small birds, and voles form their principal food. Every now and again they will rise and circle round at a considerable height, seeking a new feeding-ground.

The marsh-harrier is our largest harrier, and has rounded wings and slower wing-beats than the others, from which it is further readily distinguished by its chocolate-brown coloration, cream-coloured head, and grey tail and secondaries, which contrast strongly with the black primaries. The henharrier breeds only in the Orkneys and the Outer Hebrides. It is distinguished by its grey coloration and pure white rump patch. Montagu's harrier is a somewhat smaller bird, and has black bars on the secondaries. In flight it is more graceful and buoyant than its relatives, and this is accomplished by three or four wing-beats, alternating with a long glide on half-raised pinions. It, again, nests annually in East Anglia, thanks to protection.

There remains but one other bird of prey to mention here, and this is the sparrow-hawk. It may be easily recognized during flight by its short, rounded wings and long tail. The female, which is much larger than her mate, has the under parts distinctly barred. The breast of the male is similarly marked, but the bars, being of a pale rufous, or rust colour, and much narrower, are less conspicuous. It has a very rapid and gliding flight, just above the ground, or along hedgerows, which it scours in its search for small birds.

There may be many who will fare forth to find the harrier on the wing. If they succeed they will indeed be fortunate. But there is one bird that most certainly will be seen in the "harrier country," and that is the heron. There can be no mistaking him. He may be found, a large, grey bird, standing contemplative, knee-deep by the river's margin, or in some ditch, awaiting the moment to strike at some unwary fish, frog, or water-vole. The moment he discovers that he is being watched he will be on the move. He rises heavily, almost awkwardly, with flapping wings and outstretched neck : his legs dangling down. But no sooner is he well on the way than he hauls in his neck till the head is drawn close to the body, and straightens out his legs till they extend behind him like a pair of streamers. Henceforth his flight is easy and graceful enough. This is the bird which was so much prized in the old days of "hawking." The invention of the gun ended this most fascinating form of sport.

Let us turn now, for a little while, from moor and wood and fen, to the seashore, and, for choice, to a rock-bound coast with towering cliffs. Here you will find a number of species which will never be found inland. They love the sea, whether it be shimmering in the sun of a blazing June day, smooth as a mill-pond, or in a fury of thundering billows, lashed by a roaring gale in bleak December. The bottlegreen shag is one of these. You cannot mistake him. Perched on a rock he sits upright, and, in the spring, wears a crest upon his head. On the water he floats with the body well down, and every few moments disappears with a spring into the depths, for his never-ending meal of fish and crabs. His flight, just above the water, is strong and rapid. His cousin, the cormorant, is a conspicuously larger bird, with a



- 1. Partridge.
- 2. Gannet.
- 3. Whitethroat.
- 4. Red-Backed Shrike.
- 5. Magpie.

- 6. Goldfinch.
- 7. Great Crested Grebe.
- 8. Buzzard.
- 9. Puffin.
- 10. Grey Wagtail.

bronze-coloured plumage. In the breeding season his head has a hoary appearance, due to the presence of numerous filamentous feathers, known as "filoplumes"; while the throat is white, and there is a large white patch on the thigh. He has a habit, after a full meal, of sitting on some convenient perch with wings spread wide open and openmouthed, apparently as an aid to digestion. But he is by no means so wedded to the sea as the shag. Rivers and inland waters will serve him as well as the sea.

The gannet, though very nearly related to the cormorant, is a bird of very different habits and appearance. When adult it is snow-white in plumage, with blue beak and feet, and can be mistaken for no other bird. Its peculiar mode of fishing was described in Chapter II.

Finally, there are two most interesting features of these birds which are worth remembering. To wit, the toes are all enclosed within one web, and they have no nostrils, and but the merest apology for a tongue.

And now we come to the petrels. These are for the most part nocturnal birds, spending the day in burrows. They would, therefore, find no place in these pages but for the fact that one may occasionally be seen at sea when one is fishing off the shore in a boat. The commonest is that known as the Manx shearwater. Rather larger than a pigeon, it may be distinguished by its flight, which is rapid; the wings presenting periods of rapid quivering, alternating with long sailing with fixed, widely spread, narrow pinions. At one moment one sees only the deep black of the back, the next the pure white of the under parts as the birds turn now this way, now that, holding the outstretched wings at right angles to the surface during the turn, so that one wing barely misses the waves, while the other points skywards.

Sometimes, too, one may see the little "Mother Carey's chicken." A tiny sprite, sooty-black in colour, and with a white rump patch, it often flies so close to the water that it is able to patter along the surface with its feet as it flies.

The fulmar petrel is indeed a child of the sea, for, except in the breeding season, it never comes to land. But at sea you may have the good fortune to see it off the east coast of Great Britain, and the north and west of Ireland—and in winter off the south and west coasts of England. Though in coloration resembling a common gull, it may always be distinguished, when on the wing, by its narrow wings, curved like a bow—not sharply angled as those of a gull, and the primaries are not black-tipped. Its flight is strong and powerful : slow wing-beats alternating with long glides. On far St. Kilda, in the breeding season, you may find them in great hosts. For some unexplained reason they are increasing in numbers, and may now also be found breeding in the Shetlands, Hebrides, and Orkneys.

Some who read these pages may, perchance, be stimulated by a desire to enlarge their acquaintance with our seabirds by spending a day at sea in a small row-boat. For choice, one of the larger breeding-stations should be visited. Horn Head, Donegal; St. Kilda, the Scilly Islands, the Bempton cliffs, Yorkshire; the Farne Islands, Fowlsheugh, Stonehaven; the Orkneys, the Shetlands, or the Hebrides, are all renowned resorts. Here are thrilling sights indeed. Guillemots, razor-bills, and puffins are congregated in swarms. which must be seen to be believed. Few birds are more easy to tell at sight as they scuttle past one on the way down to the water from the cliffs, or returning laden with food for their young. The puffin is easily the most conspicuous, since he flies with his little yellow legs stuck out on each side of his apology for a tail. And for a further token there is his great red and yellow beak. The guillemot has a sootybrown head and neck-in his breeding dress-slate-grey back and white under parts, and a pointed beak; while the razor-bill, similarly coloured, is to be distinguished by the narrow white lines down his highly compressed beak. Bv good fortune, the white-winged black guillemot may be found among the host. His white wings contrasting with the black plumage of the rest of the body, and his red legs, suffice to identify him.

On the Farne Islands, as well as on the Orkneys and

Shetlands, you may be sure of finding the Eider duck, one of the most singular, and most beautiful members of the duck family. It is singular because of its coloration; the under parts of the body being of a velvet-black, while the upper parts are white, thus exactly reversing the normal distribution of these " colours." The rosy hue which suffuses the forepart of the breast, and the bright green patch on the cheek, make up an unforgettable scheme of coloration. The female is very soberly clad, being of a dark brown, barred with black. A further and valuable identification mark is furnished by her beak, which, like that of her lord, seems unusually long, owing to the sloping forehead. The flight is slow and close down to the water.

The sheld-duck is another strikingly coloured species that is commonly seen on sandy shores and estuaries. There can be no mistaking it. On the wing it has a conspicuously pied appearance, while the flight seems slow and rather laboured. Seen at rest, and fairly near, a broad chestnut band across the breast, and a black band down its middle, will be noticed, while the black head and neck are admirably contrasted with a coral red beak. The legs are pale pink. In winter, on parts of the east coast, they sometimes form flocks of several hundreds. The heavy-bodied, black ducks, one often sees scurrying along, close to the water, sometimes in immense flocks, are common scoters. The male is entirely



4. Golden Eagle

8. Sparrow-Hawk

.

black, with an apricot-yellow beak-patch, the female is a dark brown, with grey cheeks.

Though the duck tribe is represented by a considerable number of species, the number likely to be seen by the casual wanderer is very few ; for these birds mostly keep well under cover during the day. In addition to the three species just described there are at least two others which are not infrequently seen, out in the open, during the day. One of these is the goosander, which, on the lochs and rivers of Scotland, is common; and it is also frequently encountered in similar situations in the northern counties of England. You may know him by his bottle-green head, which bears a crest, black back, and white wings. His breast is suffused with a wonderful pale salmon colour-which fades away within a few hours of death, leaving the breast white. The beak is long, pointed, and coral red. Moreover, its edges are armed with horny teeth; for he is a fish-eater, capturing his prey by diving. On the wing he is very fast, but he rises from the water but slowly. His mate has a reddish-brown head and neck, and a grey back. The second species referred to is the mallard, though it is only very occasionally, and by accident, met with during the day. Its appearance has been so well represented in the coloured Plate that there is no need for description.

When on the margins of lakes, large ponds, or slow-moving

streams, keep a look-out for two very remarkable divers the great crested grebe and the dabchick. Both float low in the water, and may be identified at once from the fact that they have no tail. The great crested grebe has a conspicuous dark chestnut-red frill round his neck, which can be set out like an Elizabethan ruff at will, though this is rarely done save in the courting season. The dabchick is a small bird—rather smaller than a pigeon—and has no erectile ornaments. The "grebe-flight" is shown in the coloured drawings, and it has further been already described. They will vanish beneath the water with startling suddenness, and remain below for a surprising length of time; emerging at last far from the spot at which the dive was taken.

One of the commonest birds of the countryside is the ring-dove, or woodpigeon. He is the largest of our pigeons, and may further be distinguished by the white half-ring round his neck. His flight scarcely needs to be described, for it differs in no essentials from the pigeons of our dovecotes. His courtship flight has already been described here. The stock-dove is not quite so conspicuous, but may be readily distinguished from the fact that the neck has no white patch, while the outspread wings are marked by an imperfect bar of black. It is a bird, by the way, which shows a strange diversity of taste in the selection of the site for its nursery—a rabbit-burrow, a hole in a tree, an old squirrel's drey, or the cross-beams in an old church tower! The rock-dove haunts deep caverns worn out of the cliffs, both inland and on the coast. But one can never be certain that one is watching really wild birds. Certain it is that most of the "rockdoves" one sees are domesticated birds run wild. This is the ancestor of our dove-cote birds, from some of which, those with a white rump and two black wing-bars, they cannot be distinguished. It is on account of this ancestry that our domesticated pigeons never alight in trees. They are inherently cliff dwellers. The turtle-dove is a summer visitor to the British Islands. The cinnamon-brown of its back, bluish ash-grey head, wing-coverts and rump, the patch of black on its neck, and the fan-shaped tail, tipped with white, readily distinguish it from the other three species just described.

Where the summer holidays are spent by the sea—in places where there are no bands, piers, "promenades," and other abominations of "civilization"—one may spend delicious hours watching some of our "wading-birds." On such parts of the coast as have a rocky shore one may be sure of finding the handsome oyster-catcher, a black-and-white bird, with a long red beak, and flesh-coloured legs. His loud, shrill "wheep-wheep" seems to harmonize perfectly with his wild surroundings. His striking coloration, shrill note, and swift powerful flight, make confusion with any

R

other bird impossible. One is also sure to find the ringedplover. A little bird with a pale brown back, a white forehead with a bar of black above it, black face, and a black band at the base of the white neck. The beak is short, and the legs yellow. The wings, in flight, are long and pointed, and marked with a white bar. The outer tail-feathers, spread during flight, are also white. It runs rapidly about, swiftly picking up sand-hoppers and other small creatures, and always travels in small flocks. Commonly associated with the ringed-plover one finds the dunlin, grey above, white below, and with a long, black beak. The peculiarities of its flight, and its strikingly different summer dress have already been described here. Sometimes you will meet with the common sandpiper; a small bird, about the size of a thrush, who runs on rather long legs, and constantly flicks his tail up and down. His coloration is of a bronzy-brown, above, more or less conspicuously marked with darker bars, and white below. In flight he shows long, pointed wings, and a tail broadly tipped with white and barred with black. More often you will find him on the banks of streams. His cousin, the redshank, a much larger bird, has already been described here in regard to his spring love-making. Later in the year he may be distinguished, when on the wing, by the large white rump patch, white secondaries, white tail, barred with black, long, pointed wings, and long red legs.

The wary curlew, already referred to, is really a moorland bird, but spends the autumn and winter by the shore, or on the mud-flats of estuaries. His peculiar cry, a shrill "courlie," readily distinguishes him. Added to this is his large size, brown coloration, and long curved beak. On the wing, the rump and upper tail-coverts are conspicuously white.

The "waders," sometimes collectively referred to as the "plover-tribe," are represented in the British Islands by a very long list of species, of which only the commonest are mentioned here. Many, however, are mere casual visitors. Near allies of this "tribe" are the gulls and terns. The peculiarly graceful, elastic flight of these birds surely needs no description. Even town-dwellers know them well. For during the winter months they follow the rivers far inland. Even in grimy London they may be seen in hundreds during the winter months. The black-headed gull is by far the commonest of these winter visitors. But at the same time, to the uninitiated, the name "black-headed" must seem singularly inappropriate; for its head is emphatically white. At no time, indeed, is it ever black. But keep careful watch of the hosts which throng the river from January onward, till they depart for their breeding quarters, and you will see them gradually developing a dark patch on each side of the head. And this slowly spreads till the whole head is of a dark, sooty-brown. Immature birds may be picked out by

the presence of brown feathers in the wings, and a black bar across the tip of the tail. Here and there among them one may see much larger birds of a brownish-grey colour, and with black beaks and pale coloured legs, in place of the cherryred of the beak and legs of the "black-headed" species. These are the immature stages of the greater and lesser black-backed gulls; or of the herring gull. When fully adult the two first-named have the back and wings of a dark slate colour, the rest of the plumage dazzling white. The beak is pale yellow, with a red spot on the angle of the lower jaw. During flight the wings are also black, but the primaries have white tips. The herring-gull has a pale pearl-grey back.

With a strange perversity the black-headed gull is commonly called, by the novice, the "kittiwake." This is a totally different bird, rather like a herring-gull in miniature, but with a green beak and short black legs. Moreover, it is rarely seen inland. It breeds in vast colonies on the ledges of precipitous cliffs along the Scottish coast and the west of Ireland. There are colonies, too, on Lundy, the Scilly Isles, and the Farnes.

One other gull must be mentioned here, though it is not common, save in the northern parts of Scotland. But it is a regular winter migrant down the east coast of England during the winter. This is Richardson's skua. You may tell it at once by its dark brown coloration, and long, pointed tail. It gets its living mostly by robbing other gulls, chasing them till they disgorge their latest meal, which is seized in mid-air as it falls seaward !

Finally, a word or two about the "game-birds." These are all birds easily distinguished by reason of their short, rounded, deeply convex wings, which, driven with incredible speed, produce a "whirring" sound-very pleasant to the ears of the sportsman. The flight is never continued very The English partridge may be distinguished by the far. horse-shoe mark on the breast : the French partridge by the beautiful pearl-grey colour of the flanks, relieved by short bars of black, and chestnut-red, and red legs and beak. Tt. is also known, indeed, as the "red-legged" partridge. The pheasant is a far larger bird, with a long, pointed tail. The grouse is confined to moors. His heavy build and red coloration distinguish him at once. The black-cock is a still larger bird; the male with a wonderful metallic, steel-blue plumage and lyrate tail. His mate-the "grey hen"-is chestnutbrown, barred with black. The capercailzie is the largest of all, almost rivalling a turkey. His size alone suffices to distinguish him. Moreover, only a very few can enjoy the pleasure of gazing at him, for he confines himself to the coniferous woods of Scotland.


BUZZARD SOARING.

.

-

## CHAPTER VIII

## The Wings of Nestling Birds

"The blue eggs in the Robin's nest Will soon have wings, and beak, and breast, And flutter and fly away."

LONGFELLOW.

The wing of the unhatched bird—Of the coots and water-hen—The hoatzin's wings—The wing of Archæopteryx—Moulting—The nestling game-birds and ducks—Teaching the young to fly.

A<sup>T</sup> first sight it may seem a little strange to introduce nestlings into a book devoted to birds in flight. But there are aspects of the wing of nestling birds which must, indeed, be borne in mind when considering the wing of the adult.

It was pointed out, in Chapter I., that the wing of the adult had but three fingers and two wrist-bones. This condition represents the last stage in the evolution of the Avian wing. The wing of the nestling gives a clue to an earlier stage in its history. But we can get even further back than this. For if we examine the wing of an unhatched bird, we shall be able to get still nearer to the birth, and growth of the wing out of a reptilian fore-limb. Here as many as six wrist-bones may be found. And the "palm-bones," which in the adult are welded together, are here quite separate. This stage, then, carries us back towards the ancestral, reptilian fore-limb used for walking, or perhaps for climbing. And there is another sign of this earlier reptilian period to be found in such a wing. At the tip of the thumb and first finger in unhatched ducks, game-birds, and water-hens, for example, you will find a small claw. By hatching time the claw of the first finger will have disappeared, but it is still retained in the case of the duck and the water-hen. In the adults of all three you will rarely find more than the claw of the thumb : and this now serves no useful purpose whatever.

Indeed, there seem to be only two tribes which have any use for wing-claws during nestling life. One of these is represented by the gallinules, that is to say, the coots, and water-hens, and their kind. You may test this whenever you have the good fortune to capture a young water-hen. Place him outside the nest, and especially if it happens to be a little raised, you will see him make his way back, using feet, wing-claws, and beak. His wings, it will be noticed, at this stage are used as fore-legs. The other tribe is represented by that strange bird the hoatzin of the Amazon. Here the two claws are really large, and they play a quite important part in his early life.

For the young hoatzin is hatched in a nursery-a crude



nest of sticks—placed on the boughs of a tree overhanging the water.' As soon as hatched he begins to climb about the branches. Should he fall, by some mischance, into the water, he promptly swims to the bank; and by the aid of his long first finger, and wing-claws, and his huge feet, soon climbs back. But the most wonderful part of his story is yet to come.

So long as these youngsters can only scramble about they are in constant jeopardy. A wing-surface at least big enough to break the force of a fall is an urgent necessity. And so the growth of the quill-feathers is, so to speak, pushed forward with all possible speed. But if all the feathers grew at the same rate, there would speedily come a time when the outermost feathers would make the claw at the end of the finger useless, while the wing-surface, as a whole, would be insufficient. To obviate this difficulty, the development of the outermost feathers is held in abeyance till the inner feathers of the hand, and the outermost of the forearm, have grown big enough to suffice to break the force of the fall. As soon as this stage is arrived at, the outermost quills, whose growth has been held in abeyance, rapidly develop; the finger decreases in length, and its claw disappears, while that of the thumb soon follows suit. And thus it comes about that the hand, in the nestling, is relatively much longer than in the adult. But in its mid-period it may be taken to represent

the adult stage of the wing of the ancient Archæopteryx. This bird could have been but a poor flier, and probably during the time it was moulting its quills it was absolutely flightless, so that it needed a permanent finger-tip, and claw, beyond the margin of its wing-surface.

This matter of "moulting," by the way, needs, at least, passing comment. All birds renew their plumage at least once: the body plumage often twice in the year. The old feathers fall out, and their places are taken by new ones. But their growth is slow. In geese and ducks, and some other birds, the wing-quills are moulted all at once, so that flight, for a week or two, is impossible. But they can escape from their enemies while thus at a disadvantage, by taking to the water. In all other birds the quills are moulted, and renewed, in pairs : so that at no time are they left flightless.

But this by the way. Let us revert, for a moment, to the hoatzin's wing. The appearance of the outermost quills of the hand, it will be remembered, is delayed till the inner feathers have grown long enough to "flutter," at least for a short distance, then the growth of the complete series proceeds apace. This has been called an "Adaptation" to enable these youngsters, active from the moment they leave the egg, to move about in comparative safety. But it is more than this. It is a survival of an ancient order of things which takes us back to the first known birds.

This is certainly a very remarkable feature, but it gains an added interest from the fact that it has a parallel in the history of the development of the wing in the game-birds. If you look carefully at the downy chicks of the pheasant, or even at barn-door fowls, you will remark that the wingquills develop with surprising rapidity : so that they have feathered wings while the rest of the body is still downcovered. This enables them the more easily to escape prowling foxes and other enemies. In young ducks exactly the opposite condition obtains, the body is fully feathered long before the feathers of the wings appear. And this because they do not need to fly when danger threatens, but take to the water instead. But to return to the chicks of the pheasant. The wing of the chick develops at a very rapid rate. Within a few hours after hatching, the first traces of the coming flight feathers can be seen, and presently a large wing is covering each side of the tiny body. At this stage many often die. The wings, which can then be examined at leisure, reveal an extremely interesting condition. For they repeat the features which obtain in the wing of the nestling hoatzin : inasmuch as the outermost quills are also, as yet, non-existent; and there is a free finger-tip. But it is not nearly so long as in the hoatzin, and there is no terminal claw. Surely, from this, we may infer that the delayed development of the outer quills is a survival of a time when

the ancestors of the pheasant were arboreal, and hatched their young in trees. Otherwise all the wing-quills should develop at the same time, and at the same rate. Here, then, is another instance of what can be learned of the past history of a bird by a careful scrutiny of the nestling. Sometimes we shall find our evidence in the wing, sometimes in some other organ. The sequence of plumage affords abundant evidence of this. But that is another story.

So much for the "intensive" study of the wing. A brief reference must now be made to the constantly repeated statement that nestling birds are "taught" to fly by their parents. There is no evidence whatever to support this belief : and much that goes to show its improbability.

Failing more suitable sites, sand-martins will often elect to build their nests in the crevices of the masonry of bridges.

From the mouth of this substitute for a burrow is often a sheer drop of many feet to the stream below. When the nestlings, fully fledged, leave their nursery for the first time they must either "fly" from the moment they take the first plunge from the masonry, or die. Failing to make the appropriate movements of the wings nothing can save them from a watery grave. There can be no "teaching" to fly. Indeed, death no less certainly awaits every house-martin when it plunges into space from the edge of the nest. The appropriate wing-movements, necessary to produce flight, in

short, are "instinctive." Those with defective instincts are forthwith killed by falling to the ground. They leave no offspring to inherit their defects.

Perhaps the most convincing evidence of all as to the "instinctive" nature of flight, in nestling birds, is furnished by the mound-birds, of the Malay Region and Eastern Australia.

These extraordinary birds lay their eggs in heaps of decaying vegetable-matter, or in the soil near hot springs; and there leave them to their fate. They lay very large eggs, it is to be noticed, so large that the growing chick finds nourishment enough within the egg to enable it to pass the ordinary nestling stage while still within the shell. By the time it emerges it has both grown and shed its first coat of nestling-down, and has developed long wing-quills. Having burst its prison walls it wriggles its way up through the loose earth to the light of day, ready to fight its way in the world unaided. Here, then, there can be no question of " teaching " the young to fly.

But some birds, at least, do, indeed, receive instruction when on the wing. And in such cases, it will be noticed, their food can only be captured by dexterous movements in full flight. For a day or two, for example, young swallows simply practice flight, to exercise and strengthen their wings. They are fed by their parents when at rest. The next step comes when they are fed on the wing, taking their food as they hover on trembling pinions from their parent's beak. In a little while the food is dropped as the parent passes, and the youngsters are made to catch it as it falls. From thence, onwards, they have to do their own hunting. The clumsy ones must die. Eagles and hawks, in like manner, teach their young to capture swiftly moving prey by dropping food to them in mid-air. If one fails to catch it the parent swoops down and seizes the hard-won meal before it reaches the ground ; then mounting aloft with it, drops it once more, till, at last the required dexterity is gained.



261

s

## CHAPTER IX

## Flightless Birds

"And first, I praise the nobler traits Of birds preceding Noah, The giant clan, whose meat was Man, Dinornis, Apteryx, Moa."

COURTHOPE.

The steamer duck—The owl parrot—The flightless greeb of Titicaca—The dodo and solitaire—The ostrich tribe—The penguin's wings.

THE poet who penned the above lines thought more of rhymes than of reasons—as Poets so often do. What were their "nobler traits"? He omits to mention them. None of them were ever carnivorous : and the Apteryx could by no stretch of the imagination be called a "giant." The one outstanding feature which does distinguish these birds he fails entirely to appreciate—and this is their flightless condition.

A flightless bird is an anomaly. Yet there are some who profess to believe that this state affords us an insight into the early stages of the Evolution of the wing. As a matter of fact it demonstrates the exact opposite—its degeneration.

How is it that birds ever came to such a pass? A study

of living flightless birds, and birds that are well on the way to this condition, will afford us a ready answer.

Whenever we find birds living, so to speak, lives of languorous ease—where there are no enemies to be evaded, where there is an abundance of food to be picked up on the ground all the year round, and the climate is kindly, there flight is no longer practised. Year by year, generation after generation passes by, and no use whatever is made of the wings. In all such cases these once most vital organs dwindle away, and finally vanish. We can trace every step in this process of decay.

We may begin with the "steamer-duck" of the Falklands. In this species, after the first moult, the power of flight is lost for ever. Among living birds only a few species, apart from the ostrich-tribe, are in this dolorous case. The owl-parrot, or kakapo, of New Zealand, is one of these. A grebe found only on Lake Titacaca, perched high up a mountain-side, is another. In both these birds the keel of the sternum is represented by the merest vestige, the breast-bone being reduced to the condition found in the ostrich-tribe.

The two giant pigeons, the dodo, and its cousin the solitaire, afford instances where the loss of flight has been followed by extinction, owing to the invasion of their haunts, through the agency of man, by pigs-and other domesticated animals, which destroyed their eggs and young. The ostrich-tribe is peculiarly interesting, owing to the fact that their wings present a really wonderful series of degenerating stages.

The wings of all differ conspicuously from those of other birds in the great length and looseness of the texture of the feathers. Those of the African ostrich are the largest of all; but they are quite useless for the purpose of flight, though they are used as aids in running. In the South American ostrich, or rhea, they are also large, but again useless for flight, for the "quill-feathers" are very weak, and have no "web," such as one finds in the quills of flying birds. And besides, the muscles of the wing have degenerated, the breast-muscles having become reduced to mere vestiges.

In both the African and South American ostriches, the skeleton of the wing, compared with that, say, of a swan, would seem, to the inexpert, to be quite normal. But with the cassowary, the emu, or the apteryx matters are very different. Here, at the first glance, it is apparent that the process of decay is far advanced; for the bones of the hand have, as it were, shrunk up, so that a mere stump is all that remains. The wing of the cassowary is further remarkable for the fact that some of the forearm quills, or "secondaries," are represented by long, stiff quils, resembling spines of a porcupine; the "vane" of the feather, which normally runs down each side of the shaft, has vanished altogether.

What part they play in the bird's life-history it is impossible to say. They certainly cannot be used as weapons, and they as certainly are not "ornaments." In the extinct moas the wing had still further degenerated. In some species no more than a stump of the upper arm bone was left, and in others not only this, but even the shoulder-girdle had vanished, so that only one pair of limbs remained.

Another remarkable flightless bird is the penguin. Here the wing has changed its form to assume that of a paddle; superficially identical with that of the whale, or the turtle, or that of the extinct sea-dragon ichthyosaurus. These paddles have been "re-modelled," so to speak, to enable them to be used for what we may call flight under water. Most birds which swim under water use the legs for propelling the body; but the penguin uses his paddles instead. The paddle of the turtle has similarly evolved out of a fore-leg used for walking on land. The common tortoise may be taken as the type of this leg. In the river and pond tortoises the stumpy foot of the land-tortoise gives place to a broad, webbed foot. In the turtles this webbed foot gives place to the paddle.

After what has been said about the penguin it is instructive to turn to the wings of the auk tribe—the guillemot, razor-bill, and puffin. These are very efficient for normal flight, but they are equally efficient for use under water.



For these birds swim as penguins do, when submerged. Why, then, did the penguin suffer the loss of the use of his wings for flight ?

This question leads to another. Why did that giant razor-bill known as the great auk become flightless? It would seem that its wings somehow failed to keep pace with the growth of its body, so that while they remained sufficient for flight under water, they became useless for flight in the air. Its failure in this led to its extinction, for it was unable to escape from its arch-enemy, man. When the old-time sailors, somewhere about one hundred years ago, discovered its haunts in Iceland could be profitably invaded for the purpose of collecting feathers, and bait, they speedily wiped out the race; for being flightless they were unable to escape the marauders once they had effected a landing. Unhappily there was no Bird Protection Society in those days to stop this senseless slaughter.

Here our survey of Birds on the Wing ends. It began with flight through the air, it ends with flight through the water. It is not a little surprising, surely, to find that the same wing can be efficiently used for both these extremes of motion. And still more surprising to find that, this being so, the penguin should have been forced, so to speak, to adopt the expedient of evolving a paddle; and so forgo the power of aerial locomotion. The skeleton of this wing, it was pointed out, differed in no essential from that of the typical avian wing. In some points, however, it has changed conspicuously. For the bones have become greatly flattened, and the several parts of the wing—arm, forearm, and hand can no longer be bent upon one another in the Z-shaped fashion of normal wings, while the "quill" or "flightfeathers" have been reduced to so small a size that they are unrecognizable.



VULTURES.



1

٩.

PRINTED BY MORBISON AND GIBB LTD. LONDON AND BDINBUROR

