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## OUR COUNTRY'S BIRDS

## AND HOW TO KNOW THEM.

a guide to all the birds of great britain.

BY
W. J. GORDON.

## With an ildustration in colour of every species and many original diagrams by

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## INTRODUCTION.

THE object of this book is to enable anyone to recognise and readily distinguish the birds on the British list; and this it does by a system of elimination somewhat similar to that adopted in "Our Country's Flowers."

To the beginner it is assuredly of the first importance that he should know the name of the thing with which he is dealing. Until he knows that, he is unable to ascertain what is already known about it, for the existing books invariably assume that he possesses this preliminary knowledge. And when he knows more of his subject a handy method of separating family from family, genus from genus, and species from species, by a few prominent characteristics, must have its advantages, if only in the saving of labour and time.

Although our book necessarily touches on the general subject, its examples are strictly limited to our country's avifauna, concerning which an awkward question presents itself, which may fitly be answered in this introduction.

What is a British bird? Strictly speaking, there is but one British bird, and that is the one the state of whose health is invariably chronicled in the newspapers on or about the 12 th of August. The Red Grouse is the only bird peculiar to this island, and found native nowhere else. The rest of the birds we see around us are mostly characteristic of the whole Palæarctic region, stretching right away to Japan, while some go as far south as the Victoria Nyanza, and
further to the Transvaal, and others even breed as far to the north as Grinnell Land, within eight degrees of the Pole.
Of this miscellaneous troop of residents and visitors, regular and irregular, there are nearly four hundred; but among the visitors are a large sprinkling of "casuals," included on very doubtful pretences. Englishmen are often accused of a desire to paint the world red ; the average British ornithologist would apparently like to paint all the birds red, provided his name appeared on the label. Really one shudders at the audacity with which the Flamingo, for instance, is claimed as British, although there is an excuse for so claiming him; but when we find Bulwer's Petrel duly naturalised on the strength of a solitary specimen found floating dead in a Yorkshire river, we feel that we are quite near enough to the unreasonable.

There are at least a hundred and fifty species gathered under the home flag, owing to their having been killed in this country in much the same way as if we were to shoot the Chinese Ambassador and claim him as British because he died on British ground. But would he have come in a " wild" state? Perhaps not ; but neither did all the birds that figure in the British list.

It is very difficult to draw the line; though, at first sight, the only true ground of admission would seem to be a birth qualification. If a bird can be shown to breed here, out of captivity, some at least of his kind can be assumed to be of British nationality. If, however, we were to adopt this qualification, we should only have the birds whose names appear in the outer margin in our third chapter, and many of our familiar friends would be lost to us. But we need hardly trouble ourselves further in this matter, although we could not well pass it unnoticed. This is a book of identification, not of classification; and it is obvious that our only course is to adopt the full authorised list, and show how the species can be distinguished from each other; and when we have done that, we can remark on the fewness of appearances which has enabled so many of the rarer birds to lengthen and complicate our task.

In our first chapter are the names, both popular and technical, which have been used throughout; in the second is a long list of the
common and rarer local names, with references to the numbers under which the birds are described, although, to save mere repetition, these names may not again be mentioncd. In the next chapter is the systematic list, so that with the first part of the book, and the plates, a bird whose name is known can be at once identified. The plates contain a figure in colour of a male in full plumage of every species in the three lists, and in a few instances the female is also given. In the fourth chapter the families are sorted out so as to leave the Passerine birds for special treatment; and in the fifth the key to this sorting is given in the table to which the specimen it is desired to name should be referred. The sixth and seventh chapters are on a similar principle: in the one the Passerines are sorted out, and examples given of identification, and in the other the key to this arrangement is given in tabular form. In the eighth chapter the families are grouped into the orders, old and new, although the orders are not necessary in our plan of identification. In the ninth chapter the families are arranged alphabetically, and with this index the specimen should be compared to confirm the diagnosis obtained from the previous keys. When the family is known, reference should be made to the next chapter in which is the analysis into genera; and when the genus is known, the index of species should be consulted in which the genera are in turn analysed, and brief notes given as to plumage, flight, song, and nest. In the twelfth chapter the dimensions of each bird are worked out so as to help in its identification by measurement; and in the last chapter is a tabular arrangement for the identification of the eggs. In short, we have endeavoured to get at the bird's identification in many ways, and have relied on combination for success.
W. J. G.

## CONTENTS.

## PAGE

I. Tife Names of the BirdS . . . . . .
II. Local and Popular Names , , e i 7
III. The Coloured Plates . . . . . . 15

Plate i., figures I to II.
Plate ii., ", 12 - 26 .
Plate iii., " 27 - 44 .
Plate iv., " 45 - 59 .
Plate v., " $60-72$.
Plate vi., " $73-86$.
Plate vii., " 87 - 101.
Plate viii., , $102-118$.
Plate ix., " 119 - I3 1 .
Plate $\mathrm{x} ., \quad$, 132 - I43.
Plate xi., " 144 - 152.
Plate xii., ", 153-160.
Plate xiii., " 161-170.
Plate xiv., , 171-178.
Plate xv., " 179 - 187.
Plate xvi., ", 188 - 198.
Plate xwi., " 199 - 207.
Plate xviii., " 208-216.
Plate xix., $\quad 217$ - 226.
Plate $\quad x \times n, \quad$ s. 227 - 234.
Plate xxi., :, 235-248.
Plate xxii., , $249-262$.
Flate xxiii., figures 263 to 272 .
Plate xxiv., " 273-284.
Plate xxv., " 285-29r.
Plate xxvi., ", 292-303.
Plate xxvii., " 304-316.
Plate xxviii., " $317-328$.
Plate xxix., " 329-340.
Plate xxx., " 34I-35j.
Plate xxxi., " 354-368.
Plate xxxii., „ $369-383$.Plate xxxiii., n 384 - 398 .
IV. Sortation ..... 29
v. The Families ..... 40
vi. Examples of Identification ..... 43
vir. The Passerine Sub-Families ..... 55
viil. The Orders ..... 57
ix. Index to the Families and Sub-Families ..... 62
x. The Genera ..... 67
xi. The Species ..... 75
xii. Dimensions ..... 131
xili. EgGS ..... 140

## DIAGRAMS,



## CHAPTER I.

## THE NAMES OF THE BIRDS.

HEREUNDER are the names which our country's birds bear in this book. They have many other names, both popular and technical, and some of them have even shared several of these names amongst them; in fact, the synonymy of ornithology is so peculiarly rich and bewildering, that the only way of avoiding confusion would seem to be this, of beginning with definitions in the manner of Euclid, that there may be no mistake as to what we are talking about.

The numbers refer to the coloured plates, and are the numbers used throughout.

Alpine Accentor, 46
Accentor collaris.
Auk, Great, 374
Alca impennis.
Auk, Little, 378
Mergulus alle.
Avocet, 304
Recurvirostra avocetta.
Bee-eater, 154
Merops apiaster.
Bee-eater, Blue-tailed, 155
Merops philippinus.
Bittern, 210
Botaurus stellaris.
Bittern, American, 2 II.
Botaurus lentiginosus.
Bittern, Little, 208 Ardetta minuta.
Blackbird, 9 Merula vulgaris.
Blackcap, 26
Sylvia atricapilla.
Bluethroat, Red-spotted, 20
Cyanecula suecica.
Bluethroat, White-spotted, 19
Cyanecula wolf.

Brambling, 96
Fringilla montifringilla.
Bullinch, 102
Pyrrhula europara.
Bunting, Black-headed, 109.

Emberiza melanocephala.
Bunting, Cirl, 1 I2 Emberiza cirlus.
Bunting, Corn, ino Emberiza miliaria.
Bunting, Lapland, 117 Calcarius lapponicus.
Bunting, Little, II5 Emberiza pusilla.
Bunting, Ortolan, 113 Emberiza hortulana.
Bunting, Reed, II 6 Emberiza schceniclus.
Bunting, Rustic, 114 Emberiza rustica.
Bunting, Snow, 118 Plectrophanes nivalis.
Bunting, Yellow, xir Emberiza citrinella.
Bustard, Great, 287 Otis tarda.
Bustard, Little, 288 Otis tetrax.

Bustard, Macqueen's, 289 Otis macqueeni.
Buzzard, 176 Buteo vulgaris.
Buzzard, Honey, 188
Pernis apivorus.
Buzzard, Rough-legged, 177
Archibuteo lagopus.
Canary, Wild, go
Serinus canarius.
Capercaillie, 269
Tetrao urogallus.
Chaffinch, 95
Fringilla carlebs.
Chiffchaff, 33
Phylloscopus rufus.
Chough, 122
Pyrrhocorax graculus.
Chough, Alpine, 123
Pyrrhocorax alpinus.
Coot, 284
Fulica atra.
Cormorant, 199
Phalacrocorax carbo.
Courser,Cream-coloured, 292
Cursorius gallicus.

Crake, Baillon's, 281
Crex bailloni.
Crake, vorn, 278
Crex pratensis.
Crake, Little, 280 Crex parva.
Crake, Spotted, 279
Crex maruetta.
Crane, 285 Grus communis.
Crane, Demoiselle, 286 Grus virgo.
Creeper, Tree, 85 Certhia familiaris.
Creeper, Wall, 8 Tichodroma muraria.
Crossbill, 105 Loxia curvirostra.
Crossbill, Parrot, 106 Loxia pityopsittacus.
Crossbill,Two-barred, ro8 Loxia bifasciata.
Crossbill, White-winged, 107
Loxia leucoptera.
Crow, Carrion, 128 Corvus corone.
Crow, Hooded, 129 Corvus cornix.
Cuckoo, 157 Cuculus canorus.
Cuckoo, Black-billed, 160 Coccyzuserythrophthalmus.
Cuckoo, Great Spotted, 158
Coccystes glandarius.
Cuckoo,Yellow-billed, 159 Coccyzus americanus.
Curlew, 338 Numenius arquatus.
Curlew, Eskimo, 340 Numenius borealis.
Curlew, Stone, 290
Edicnemus scolopax.
Dipper, 47
Cinclus aquaticus.
Dipper, Black-bellied, 48 Cinclus melanogaster.
Diver, Black-throated, 382
Colymbus arcticus.
Diver, Great Northern, 380
Colymbus glacialis.
Diver, Red-throated, 383 Colymbus septentrionalis.
Diver, Yellow-billed, 3 81 Colymbus adamsi.

Dotterel, 293
Eudromias morinellus.
Dove, Ring, 263
Columba palumbus.
Dove, Rock, 265 Columba livia.
Dove, Stock, 264 Columba œenas.
Dove, Turtle, 266
Turtur communis.
Duck, Buffel-headed, $25^{\circ}$ Clangula albeola.
Duck, Harlequin, $25^{2}$ Cosmonetta histrionica.
Duck, Long-tailed, $25 r$ Harelda glacialis.
Duck. Ruddy Sheld, 234 Tadorna casarca.
Duck, Sheld, 233 Tladorna cornuta.
Duck, Tufted, 247 Fuligula cristata.
Duck, White-eyed, 246 Fuligula nyroca.
Dunlin, 316 Tringa alpina.

Eagle, Golden, 179 Aquila chrysaëtus.
Eagle, Sea, 180 Haliactus albicilla.
Eagle, Spotted, 178 Aquila clanga.
Egret, Littie, 205 Ardea garzetta.
Eider Duck, 253 Somateria mollissima.
Eider, King, 254 Somateria spectabilis.
Eider, Steller's, 255 Somateria stelleri.

Falcon, Greenland, igo Falco candicans.
Falcon, Gyr, 189 Falco gyrfalco.
Falcon, Iceland, 191 Falco islandus.
Falcon, Peregrine, 192 Falco peregrinus.
Falcon, Red-footed, 195 Falco vespertinus.
Fieldfare, 4
Turdus pilaris.
Flamingo, 216
Phoenicopterus roseus.
Flycatcher, Pied, 79 Muscicapa atricapilla.

Flycatcher, Redbreasted, 80 Muscicapa parva.
Flycatcher, Spotted, 78 Muscicapa grisola.
Fulmar, 389
Fulmarus glacialis.
Gadwall, 236
Anas streperus.
Gannet, 20 I
sula bassana.
Garganey, 241
Querquedula circia.
Godwit, Bar-tailed, 336
Limosa lapponica.
Godwit, Black-tailed, 337
Limosa belgica.
Goldeneye, 249
Clangula glaucion.
Goldfinch, 87
Carduelis elegans.
Goosander, 259
Mergus merganser.
Goose, Barnacle, $22+$
Bernicla lexicopsis.
Goose, Bean, 218
Anser segetum.
Goose, Brent, 223
Eernicla brenta.
Goose, Canada, 225
Bernicla canadensis.
Goose, Grey Lag, 217
Anser cinereus.
Goose, Lesser Whitefronted, 22 I
Anser erythropus.
Goose, Pink-footed, 219 Anser brachyrhynchus.
Goose, Red-breasted, 226 Bernicla ruficollis.
Goose, Snow, 222
Anser hyperboreus.
Goose, White-fronted, 220 Anser albifrons.
Gos Hawk, 18r Accipiter palumbarius.
Gos Hawk, American, 182 Accipiter atricapillus.
Grebe, Eared, 387 Podiceps nigricollis.
Grebe, Great Crested, 384 Podiceps cristatus.
Grebe, Little, 388 Podiceps fluviatilis.
Grebe, Red-necked, $3^{85}$ Podiceps griseigena.
Grebe, Sclavonian, $3^{86}$ Podiceps auritus.

Greenfinch, 9 r
Ligurinus chloris.
Greenshank, 335
Totanus canescens.
Grosbeak, Pine, 104
Pyrrhula enucleator.
Grosbeak, Scarlet, 103
Pyrrhula erythrina.
Grouse, Black, 270 Tetrao tetrix.
Grouse, Pallas's Sand, 268 Syrrhaptes paradoxus.
Grouse, Red, 27 I
Tetrao scoticus.
Guillemot, 375
Uria troile.
Guillemot, Black, 377
Uria grylle.
Guillemot, Brünnich's, 375
Uria bruennichi.
Gull, Black-headed, $35^{8}$
Larus ridibundus.
Gull, Bonaparte's, 356
Larus philadelphia.
Gull, $3^{6}$ т
Larus canus.
Gull, Glaucous, 365
Larus glaucus.
Gull,Great Black-backed, 364
Larus marinus.
Gull,Great Black-headed, 360
Larus ichthyaëtus.
Gull, Herring, 362
Larus argentatus.
Gull, Iceland, 366
Larus leucopterus.
Gull, Ivory, 368
Pagophila eburnea.
Gull, Lesser Blackbacked, $3^{63}$
Larus fuscus.
Gull, Little, 357
Larus minutus.
Gull, Mediterranean Black-headed, 359 Larus melanocephalus.
Gull, Sabine's, 354
Xema sabinii.
Gull, Wedge-tailed, 355 Rhodostethia rosea.

Harrier, Hen, 174 Circus cyaneus.
Harrier, Marsh, 173 Circus æruginosus.

Harrier, Montagu's, 175
Circus cineraceus.
Hawfinch, 92
Coccothraustes vulgaris.
Hemipode, Andalusian, 277
Turnix sylvatica.
Heron, 202 Ardea cinerea.
Heron, Buff-backed, 206 Ardea bubulcus.
Heron, Great White, 204 Ardea alba.
Heron, Night, 209 Nycticorax griseus.
Heron, Purple, 203 Ardea purpurea.
Heron, Squacco, 207 Ardea ralloides.
Hobby, 193 Falco subbuteo.
Hoopoe, 156 Upupa epops.

Ibis, Glossy, 215 Ibis falcinellus.

Jackdaw, 127 Corvus monedula.
Jay, 125 Garrulus glandarius.

## Kestrel, 196

 Falco tinnunculus.Kestrel, Lesser, 197 Falco cenchris.
Kingfisher, 151 Alcedo ispida.
Kingfisher, Belted, 152 Ceryle alcyon.
Kite, 184 Milvus ictinus.
Kite, Black, 185 Milvus migrans.
Kite, Black-winged, 187 Elanus caruleus.
Kite, Swallow-tailed, 186 Elanoïdes furcatus.
Kittiwake, 367 Rissa tridactyla.
Knot, 322
Tringa canutus.
Lapwing, 301 Vanellus cristatus.
Lark, Crested, 134 Alauda cristata.
Lark, Shore, 137
Otocurys alpestris.

Lark, Short-toed, 135
Alauda brachydactyla.
Lark, Sky, 132
Alauda arvensis.
Lark, White-winged, $\boldsymbol{I}_{3}{ }^{6}$ Alauda sibirica.
Lark, Wood, 133
Alauda arborea.
Linnet, 97
Linota cannabina.

Magpie, 126 Pica rustica.
Mallard, 235
Anas boscas.
Martin, 82 Hirundo urbica.
Martin, Purple, 84
Hirundo purpurea.
Martin, Sand, 83 Hirundo riparia.
Merganser, Hooded, 262
Mergus cucullarus.
Merganser, Redbreasted, 260 Mergus serrator.
Merlin, 194 Falco æsalon.
Moorhen, 283 Gallinula chloropus.

Nightingale, 22
Vaulias luscinia,
Nightjar, 141
Caprimulgus europacus.
Nightjar, Egyptian, I-13
Caprimulgus agyptius.
Nightjar, Red-necked,142
Caprımulgus ruficollis.
Noddy, 353
Anous stolidus.
Nutcracker, 124
Nucifraga caryocatactes.
Nuthatch, $5^{8}$
Sitta casia.

Oriole, Golden, 72
Oriolus galbula.
Osprey, 198
Pandion haliaëtus.
Ouzel, Ring, 10
Merula torquatus.
Owl, Barn, 16x Strix flammea.
Owl, Eagle, 169 Bubo ignavus.
Owl, Hawk, 166 Surnia ulula.

Owl, Little, 170
Athene noctua.
Owl, Long-eared, 162 Asio ot us.
OWl, Scops, 168 Scops giu.
Owl, Short-eared, 163 Asio accipitrinus.
Ow1, Snowy, 165 Nyctea scandiaca.
Owl, Tawny, 164 Syrnium aluco.
Owl, Tengmalm's, 167 Nyctala tengmalmi.
Oystercatcher, 303 Hæmatopus ostralegus.

Partridge, 275 Perdix cinerea.
Partridge, Red-legged, 274 Perdix rufa.
Petrel, Bulwer's, 395 Bulweria columbina.
Petrel, Capped, 390 Fulmarus hæsitatus.
Petrel, Fork-tailed, 396 Procellaria leucorrhoa.
Petrel, Stormy, 397 Procellaria pelagica.
Petrel, Wilson's, 398 Oceanites oceanicus.
Phalarope, Grey, 307 Phalaropus fulicarius.
Phalarope, Red-necked, 306
Phalaropus hyperboreus.
Pheasant, 273
Phasianus colchicus.
Pigeon, Passenger, 267 Ectopistes migratorius.
Pintail, $23^{8}$ Dafila acuta.
Pipit, Meadow, 66 Anthus pratensis.
Pipit, Richard's, 69 Anthus richardi.
Pipit, Rock, 7 I Anthus obscurus.
Pipit, Tawny, 68 Anthus campentris.
Pipit, Tree, 67 Anthus trivialis.
Pipit, Water, 70 Anthus spipoletta.
Plover, Eastern Golden, 295 Charadrius fulvus.

Plover, Golden, 294
Charadrius pluvialis.
Plover, Grey, 296
Squatarola helvetica.
Plover, Kentish, 299
Ægialitis cantianus.
Plover, Killdeer, 300 Ægialitis vociferus.
Plover, Littile Ringed, 298 たgialitis curonicus.
Plover, Ringed, 297 Ægialitis hiaticula.
Pochard, 245 Fuligula ferina.
Pochard, Red-crested, 244 Fuligula rufina.
Pratincole, Collared, 29I Glareola pratincola.
Ptarmigan, 272 Tetrao mutus.
Puffin, 379
Fratercula arctica.

Quail, 276
Coturnix communis.

Rail, Water, 282 Rallus aquaticus.
Raven, 131 Corvus corax.
Razorbill, 373 Alca torda.
Redpoll, Greenland, 100 Linota hornemanni.
Redpoll, Lesser, 99 Linota rufescens.
Redpoll, Mealy, 98 Linota linaria.
Redshank, 332 'Cotanus calidris.
Redshank, Spotted, 333 Totanus fuscus.
Redstart, 17 Ruticilla phœenicurus.
Redstart, Black, 18 Ruticilla titys.
Redwing, 3 Turdus iliacus.
Robin, 21 Erithacus rubecula.
Robin, American, 5 Turdus migratorius.
Roller, 153 Coracias garrula.
Rook, I30 Corvus frugilegus.
Ruff, 323
Machetes pugnax.

Sanderling, 324
Calidris arenaria.
Sandpiper, Bartram's, 326
Bartramia longicauda.
Sandpiper, Bonaparte's, $3^{1} 5$
Tringa fuscicollis.
Sandpiper, Broad-billed, .313
Limicola platyrhyncha.
Eandpiper,Buff-breasted, 325
Tryngites rufescens.
Sandpiper, Common, 327
Totanus hypoleucus.
Sandpiper, Curlew, 320
Tringa subarquata.
Sandpiper, Green, 329
Totanus ochropus.
Sandpiper, Pectoral, 314
Tringa maculata.
Sandpiper, Purple, 321
Tringa maritima.
Sandpiper, Solitary, 331
Totanus solitarius.
Sandpiper, Spotted, 328
Totanus macularius.
Sandpiper, Wood, $33^{\circ}$
Totanus glareola.
Scaup, 248
Fuligula marila.
Scoter, 256
Edemia nigra.
Scoter, Surf, 258
Edemia perspicillata.
Scoter, Velvet, 257
EEdemia fusca.
Serin, 89
Serinus hortulanus.
Shag, 200
Phalacrocorax graculus.
Shearwater, Dusky, 394
Puffinus obscurus.
Shearwater, Great, 391
Puffinus major.
Shearwater, Manx, 393
Puffinus anglorum.
Shearwater, Sooty, 392
Puffinus griseus.
Shoveller, 237
Spatula clypeata.
Shrike, Great Grey, 73
Lanius excubitor.
Shrike, Lesser Grey, 74
Lanius minor.
Shrike, Red-backed, 75
Lanius collurio.
Siskin, 88
Carduelis spinus.

Skua, Arctic or Richardson's, 371
Stercorarius crepidatus.
Skua, Great, 369
Stercorarius catarrhactes.
Skua, Long-tailed or Buffon's, $37^{2}$
Stercorarius parasiticus.
Skua, Pomatorhine, 370
Stercorarius pomatorhinus.
Smow, 261
Mergus albellus.
Snipe, zro
Gallinago coelestis.
Snipe, Great, 309
Gallinago major.
Snipe, Jack, 311 Gallinago gallinula.
Snipe, Red-breasted, 312 Macrorhampus griseus.
Sparrow Hawk, 183 Accipiter nisus.
Sparrow, Hedge, 45 Accentor modularis.
Sparrow, House, 93
Passer domesticus.
Sparrow, Tree, 94
Passer montanus.
Spoonibill, 214
Platalea leucorodia.
Starling, 120
Sturnus vulgaris.
Starling,Red-winged, in9 Agelaus phoeniceus.
Starling, Rose-coloured, I2I
Pastor roseus.
Stilt, Black-winged, 305 Himantopus candidus.
Stint, American, 319
Tringa minutilla.
Stint, Little, 357 Tringa minuta.
Stint, T'emminck's, 3 18 Tringa temmincki.
Stonechat, 16 Pratincola rubicola.
Stork, Black, 213 Ciconia nigra.
Stork, White, 212 Ciconia alba.
Swallow, 8i Hirundo rustica.
Swan, American, $23^{\circ}$ Cygnus americanus.
Swan, Bewick's, 232 Cygnus bewicki.
Swan, Hooper, 229 Cygnus musicus.

Swan, Mute, 227 Cygnus olar.
Swan, Polish, 228 Cygnus immutabilis.
Swan, Trumpeter, 23I Cygnus buccinator.
Swift, 138 Cypselus apus.
Swift, Alpine, 139 Cypselus melba.
Swift, Needle-tailed, I40 Acanthyllis caudacuta.

Teal, 239 Querquedula crecca.
Teal, American Bluewinged, 240 Querquedula discors.
Tern, Arctic, 349 Sterna macrura.
Tern, Caspian, 345 Sterna caspia.
Tern, $34^{8}$ Sterna fuviatilis.
Tern, Black, 34 I Hydrochelidon nigra.
Tern, Gull-billed, 344 Sterna anglica.
Tern, Lesser Sooty, 352 Sterna anæ theta.
Tern, Little, $35^{\circ}$ Sterna minuta.
Tern, Roseate, 347 Sterna dougalli.
Tern, Sandwich, 346 Sterna cantiaca.
Tern, Sooty, 35I Sterna fuliginosa.
Tern, Whiskered, 343 Hydrochelidon hybrida.
Tern, White-winged Black, 342 Hydrochelidon leucoptera.
Thrush, 2 Turdus musicus.
Thrush, Black-throated, 6 Turdus atrigularis.
Thrush, Missel, 1 Turdus viscivorus.
Thrush, Rock, II Monticola saxatilis.
Thrush, Siberian, 8 Geocichla sibirica.
Thrush, White's, 7 Geocichla varia.
Tit, Bearded, 49 Panurus biarmicus.
Tit, Blue, 56 Parus cerruleus.

Tit, British Coal, 54
Parus britannicus.
Tit, British Long-tailed, 5 r
Acredula rosea.
Tit, Continental CG31,53 Parus ater.
Tit, Crested, 57
Parus cristatus.
Tit, Great, 52
Parus major.
Tit, Marsh, 55
Parus palustris.
Tit, White-headed Longtailed, so
Acredula caudata.
Turnstone, 302
Strepsilas interpres.
Twite, IOI
Linota flavirostris.
Vulture, Griffon, 171 Gyps fulvus.
Vulture, Egyptian, 172
Neophron percnopterus.
Wagtail, Blue-headed Yellow, 63
Motacilla flava.
Wagtail, Grey, 62 Mútacilla melanope.
Wagtail, Grey-headed Yellow, 64
Motacilla viridis.
Wagtail, Pied, 6 r
Mutacilla lugubris.
Wagtail, White, 60 Motacilla alba.
Wagtail, Yellow, 65 Motacilla raii.
Warbler, Aquatic, 4 T Acrocephalus aquaticus
Warbler, Barred, 28 Sylvia nisoria.
Warbler, Dartford, 29 Melizophilus undatus.
Warbler, Garden, 27 Sylvia hortensis.
Warbler, Grasshopper, +3 Locustella nævia.
Warbler, Great Reed, 40 Acrocephalus turdoides.
Warbler, Icterine, 36 Hypolais icterina.
Warbler, Marsh, 39 Acrocephalus palustris.
Warbler, Orphean, 25 Sylvia or h hea.
Warbler, Reed, $3^{8}$ Acrocephalus streperus.

Warbler, Rufous, 37
Aèdon galactodes.
Warbler, Savi's, 44
Locustella luscinioides.
Warbler, sedge, 42
Acrocephalus phragmitis.
Warbler,Yellow-browed, 32
Phylloscopus superciliosus.
Waxwing, 77
Ampelis garrulus.
Wheatear, 12
Saxicola œenanthe.
Wheatear, Black-
throated, I3
Sax:cola stapazina.
Wheatear, Desert, 14
Saxicola deserti.
Whimbrel, 339
Numenius phæopus.
Whinchat, 15
Pratincola rubetra.

Whitethroat, 23
Sylvia cinerea.
Whitethroat, Lesser, 24
Sylvia curruca.
Wigeon, 242
Mareca penelope.
Wigeon, American, 2.43
Mareca americana.
Woodchat, 76 Lanius pomeranus.
Woodcock, 308 Scolopax rusticola.
Woodpecker, Downy, 147 Picus pubescens.
Woodpecker, Great
Black, 148
Picus martius.
Woodpecker, Great Spotted, 144
Picrí major.
Woodpecker, Green, 149 Gecinus viridis.

Woodpecker, Hairy, 146 Picus villosus.
Woodpecker, Lesser Spotted, 14.5
Picus minor.
Wren, 59
Troglodytes parvulus.
Wren, Fire-crested, 3 I
Regulus ignicapillus.
Wren, Gold-crested, 30 Regulus cristatus.
Wren, Willow, 34 Phylloscopus trochihs.
Wren, Wood, 35 Phylloscopus sibilatrix.
Wryneck, 150 Iynx torquilla.

Yellowshank, 334
Totanus flavipes-

## CHAPTER II.

## LOCAL AND POPULAR NAMES،

THE references in this list are not to the pages, but to the figures on the coloured plate $j_{\text {. }}$. It will be seen that many of the names given in the preceding chapter are unfortunately borne locally by very different species, and more instances of this might have been included, as well as more names; but the list as it is seemed to contain all that was noteworthy, and to be quite lengthy enough.

Aberdevine, 88
Accentor, 46
Ailsa Parrot, 379
Alpine Accentor, $4^{6}$
Alpine Chough, 123
Alpine Swift, 139
American Bittern, 211
American Blue - winged
Teal, 240
Ammer Goose, 380
American Gos Hawk, 182
American Robin, 5
American Stint, 319
American Swan, 230
American Wigeon, 243
Andalusian Hemipode, 277
Annet, 361,367
Aquatic Warbler, 41
Arctic Skua, 371
Arctic Tern, 349
Assilag, 397
Auk, 373-378
Avocet, 304
Baillon's Crake, 281
Bald Duck, 284
Bald Goose, $2 x 0$
Bald Pate, 242, 243
Bank Swallow, 73
Bardrake, 233, 260
Bar Gander, 233
Bar Goose, 224

Barker, 304
Barley Bird, 22, 36 r
Barnacle Goose, 224
Barn Owl, r6r
Barred Warbler, 28
Barred Willow Warbler, 32
Barred Woodpecker, I45
Bar-tailed Godwit, 337
Bartram'sSandpiper,326
Bass Cock, 379
Bass Goose, 201
Bawkie, 373
Bay Duck, 233
Beam Bird, 79
Bean Goose, 2x8
Bearded Tit, 49
Beardie, 23
Bee-eater, 154
Belted Kingfisher, 152
Bernicle Goose, 224
Bewick's Swan, 232
Bilcock, 282
Billy Biter, 56
Bittern, 210
Bittour, 2 то
Black-bellied Dipper, 48
Black-billed Cuckoo, t6o
Blackbird, 9
Black Bonnet, 116
Black Cap, 16, 26, 55, $35^{8}$
Black Cock, 270

Black Curlew, 215
Black Duck, 248, 256
Black Eagle, 179
Black Game, 270
Black Goose, 223
Black Grouse, 270
Black Guillemot, 377
Black - headed Bunting, 109
Black-headed Gull, 356
Black-headed Tit, 52
Blackie, 9
Black Kite, 185
Black Oxeye, 54
Black Poker, 247
Black Redstart, 18
Black Sandpiper, $3=2$
Blackstart, 18
Black Stork, 213
Black Tern, 34 I
Black-throatedDiver,382
Black-throated Thrush, 6
Black - throated Wheatear, 13
Black Thrush, 9
Black Wigeon, 247
Black-winged Kite, 587
Black-winged stilt, 305
Blakeling, ix
Blethering Tam, 23
Blood Hawk, 196
Blue Back, 4
Blue Bird, 4

Blue Breast, ig
Blue Darr, 341
Blue Dickie, 45
Blue Dove, 265
Blue Felt, 4
Blue Gled, 174
Blue Hawk, $\mathbf{1 7 4}, 183,192$, 194
Blue-headed Yellow Wagtail, 63
Blue Kite, 174
Blue Merlin, 183
Blue Oxeye, 56
Blue Poker, 245
Blue Rock, 264
Blue Tail, 4
Blue - tailed Bee-eater, 155
Blue Throat, 19, 20
Blue Tit, 56
Blue Yaup, 56
Bohemian Chatterer, 77
Bonaparte's Gull, 356
Bonaparte's Sandpiper, 3I5
Bonxie, $3^{69}$
Bottlenose, 379
Bottle Tit, $5 \mathbf{I}$
Brambling, 96
Bran Tail, 17
Brent Goose, 223
British Coal Tit, 54
British Long-tailed Tit, 51
Broad Bill, 237
Broad-billed Sandpiper, $3^{r} 3$
Brook Ouzel, 282
Brown Hen, fem, of $27^{\circ}$
Brown Owl, 164
Brown Woodpecker, 85
Brünnich's Guillemot, 376
Buff-backed Heron, 206
Buff-breasted Sandpiper, 325
Buffel-headed Duck, 250
Buffon's Skua, 372
Bullfinch, 102
Bull Thrush, 1
Bulwer's Petrel, 395
Bumble, 210

Bundie, 316, 327
Bunting, 1 Io
Burgomaster, 365
Burrow Duck, 233
Bush Chat, 12
Bush Dove, 264
Bush Quail, 277
Bustard, 287
Butcher Bird, 73, 75
Buzzard, r $_{76}$

Cackareen, 367
Caloo, 25 I
Canada Goose, 225
Capercaillie, 269
Canary, 90
Capped Buzzard, 188
Capped Petrel, 390
Carrion Crow, 128
Car Swallow, 34I
Caspian Tern, 345
Cat Gull, $3^{62}$
Chaffinch, 95
Chalder, 303
Channel Goose, 201
Chatterpie, 126
Cheeper, 66
Cherry Finch, 92
Cherubim, r6ı
Chickell, 12
Chiffchaff, 33
Chink, 116
Chip Chop, 33
Chough, 122
Church OWl, I6I
Churn Owl, I4I
Churr, 23, $3^{16}$
Cirl Bunting, 112
Claik, 224
Clatter Goose, 223
Cliff Hawk, 192
Clinker, 304
Clod Bird, 1 ı
Coal Goose, 199
Coal Hoodie, 26
Cobbler's Awl, 303
Coble, 92
Cobweb, 78
Cockandy, 379
Cock of the Wood, 269

Cock o' the North, 96
Coldie, 251
Cole Finch, 79
Collared Pratincole, 291
Coney Chuck, I2
Continental Coal Tit, 53
Coot, 284
Copper Finch, 95
Corbie, 128, 131
Cormorant, r99
Corn Bunting, $x$ Io
Corn Crake, 278
Cornish Crow, 122
Courser, 292
Cow Bird, 65, 159
Cowprise, 263
Crake, 278
Crane, 285
Cream-coloured Courser, 292
Crecz, 278
Creeper, 85
Creshawk, 196
Crested Cormorant, 200
Crested Lark, 134
Crested Tit, 57
Cricket Bird, 43
Crocker, 223
Crossbill, 105
Crow, 128
Cuckoo, 157
Cuckoo's Mate, 50
Culver, 263
Curlew, $33^{8}$
Curlew Sandpiper, 320
Curre, 249
Cushat, 263, 264
Cushiedoo, 263

Dabber, $3^{88}$
Dabchick, 283, 388
Daker, 278
Dalmatian Regulus, $3^{2}$
Dalmatian Wren, $3^{2}$
Darcall, 251
Darcock, 282
Dartford Warbler, 29
Daw, 127
Demoiselle Crane, 286
Desert Wheatear, 14

Diedapper, 388
Dipper, 47, 151
Dishwasher, 6 I
Diver, $3^{80-383}$
Diving Pigeon, 377
Doo, 263
Dorbie, 316
Dor Hawk, 141
Dot Plover, 293
Dotterel, 293
Double Snipe, 309
Dove, 263, 264, 265, 266
Downy Woodpecker, 147
Duck, 235
Dun Bird, 245, 248
Dunlin, 3 6
Dunne, 322
Dunnock, 45
Dusky Duck, 253
Dusky Redshank, 333
Dusky Shearwater, 394
Eagle, $178,179,180$
Eagle Owl, 169
Eared Grebe, 387
Eastern Golden Plover, 295
Eider Duck, 253
Egret, 204
Egyptian Nightjar, 143
Egyptian Vulture, 172
Elk, 229
Ember Goose, $3^{80}$
Erne, 180
Eskimo Curlew, $34^{\circ}$
Falcon, 192
fallow Finch, 12
Fallowsnatch, 12
Fauvette, 27
Feather Poke, 51
Felfer, 4
Felfit, 1
Feltie, I
Fen Goose, 217
Fen Thrush, 1
Fern 0wl, 14I
Ferruginous Duck, 246
Fieldfare, 4
Field Sparrow, 45
Fire Crest, 3 I

Fire-crested Wren, 3 I
Fire Tail, 17
Fish Hawk, 198
Flamingo, 216
Flesher, 75
Flitterchack, 10
Flycatcher, 78, 79, 80
Fork Tail, 184
Fork-tailed Petrel, 396
Frank, 201
French Magpie, 75
French Partridge, 274
Frosty Back Wigeon, 248
Fulfer, 1
FuImar, $3^{89}$
Furze Chat, 15
Gadwall, 236
Game Hawk, ig2
Gan, 201
Gannet, 201
Garden Ouzel, 9
Garden Warbler, 27
Garganey, 241
Gaunt, $3^{8} 4$
Gaverhale, 3 x
Gaw Thrush, 1
Glaugous Gull, 365
Glead, 176,184
GIossy Ibis, 215
Goatsucker, 14:
Godwin, 336
Godwit, 336, 337
Gold Crest, $3^{\circ}$
Gold-crested Wren, 30
Golden Eagle, 179
Goldeneye, 249
Golden Oriole, 72
Golden Plover, 294
Goldfinch, 87
Goldie, 1 II
Goosander, 259
Goose, 217
Gorcock, 271
Gor Crow, 128
Gorse Chat, $I_{5}$
Gorse Hopper, 15
Gorse Linnet, 97
Gos Hawk, 18 r
Gowdy Duck, 249

Gowk, 157
Grasshopper Lark, 43
Grasshopper Warbler, +. 3
Great Auk, 374
Great Black-backed Gull, $3^{64}$
Great BlackWoodpecker, 148
Great Bustard, 287
Greater Pettychaps, 27
Greater Plover, 335
Great Crested Grebe, 384
Great Grey Shrike, 73
Great Northern Diver, 380
Great Plover, 290
Great Reed Warbler, 40
Great Shearwater, 39 r
Great Skua, 369
Great Snipe, 309
Great Spotted Cuckoo, I58
Great Spotted Woodpecker, 144
Great Tit, 52
Great White Egret, 204
Great White Heron, 204
Grebe, $3^{8} 4$
Green Cormorant 200
Greenflnch, 9 I
Greenland Falcon, Igo
Greenland Redpoll, 160
Green Linnet, gr
Green Plover, 3or
Green Sandpiper, 329
Greenshank, 335
Green Woodpecker, 149
Green Wren, 35
Grey Crow, 129
Grey Duck, 235, 236
Grey Goose, 217
Grey Guil, 363
Grey-headed Yellow Wagtail, 64
Grey Hen, fem. of 270
Grey Lag Goose, 217
Grey Linnet, Ior
Grey Loon, $3^{84}$
Grey Partridge, 275
Grey Pate, 87
Grey Phalarope, 3 or

Grey Plover, 294, 296, 322
Grey Ptarmigan, 272
Grey Redstart, 18
Grey Skit, 282
Grey Thrush, 4
Grey Wagtail, 62
Griffon Vulture, 17s
Grosbeak, 104
Ground Wren, 34
Grouse, 271
Guillemot, 375
Gull, 36 r
Gull-billed Tern, 344
Gyp, 120
Gyr Falcon, 189
Hackbolt, 391
Hacket, 367
Hagdown, 39:
Hairy Woodpecker, 146
Half Duck, 242
Half Snipe, 3 II
Harlequin Duck, 252
Harrier, 174
Hawfinch, 92
Hawle 0wl, 163, 166
Hay Bird, 34, 35
Hay Tit, 23
Hazel Linnet, 24
Heath Cock, 270
Heath Fowl, 270
Heath Throstle, 10
Heather Bleater, 3 ro
Heather Lintie, 66
Heather Peeper, 327
Heckymal, 52, 56
Hedge Accentor, 45
Hedge Sparrow, 45
Hedge Warbler, 45
Hemipode, 277
Hen Harrier, 174
Herald, 260
Herdsman, 369
Hernshaw, 202
Heron, 202
Herring Gant, zor
Herring Gull, $3^{6,2}$
Herring Spink, 30
Hill Chack, 10
Hill Lintie, 101

Hill Plover, 294
Hill Sparrow, 66
Hobby, 193
Hoddy Craw, 128
Holm Screech, I
Holm Thrush, I
Honey Buzzard, 188
Hooded Orow, 129
Hooded Merganser, 262
Hooded Mew, 358
Hoodie, 129
Hooper Swan, 229
Hoopoe, 156
Horned Grebe, 386
Horned OWl, 162
Horse Thrush, 1
House Martin, 82
House Sparrow, 93
Hover Hawk, 196
Howster, 322
Ibis, 215
Iceland Falcon, igr
Iceland Gull, 366
Icterine Warbler, $3^{6}$
Imber, 380
Isle of Wight Parson, 199
Ivory Gull, 368
Jack, 127
Jackdaw, 127
Jacksaw, 259
Jack Snipe, 311, 3 r6
Jack Straw, 23, 26
Jadreka Snipe, 290
Jager, 369
Jay, 125
Jay Pie, 1
Jay Teal, 239
Jedcock, 3 II
Jenny Wren, 56, 59
Jer Cock, x
Jer Falcon, 189
Jill Snipe, 3 о
Judcock, 3 II
Juddock, 3II
Keltie, 357
Kentish Plover, 299
Kestrel, Ig 6
Killdeer Plover, 300

King Eider, 254
Kingfisher, 47, $\mathbf{1 5 1}^{51}$
Kinglet, 30
Kite, 184, 196
Kittiwake, 367
Kitty Carew, 393
Knot, 322
Land Rail, 278
Lapland Bunting, 117
Lapwing, zor
Lark, 132
Laughing Goose, 220
Laughing Gull, 358, 362
Laverock, 132
Lesser Black - backed Gull, 363
Lesser Golden Plover, 295
Lesser Grey Shrike, 74
Lesser Kestrel, 197
Lesser Pettychaps, 33
Lesser Redpoll, 99
Lesser Sooty Tern, 352
Lesser Spotted Wooipecker, 145
Lesser White - fronted Goose, 22 I
Lesser Whitethroat, 24
Ling Bird, 66
Links Goose, 233
Linnet, 97
Lintie, 97
Little Auk, 378
Little Bittern, 208
Little Bunting, 115
Little Bustard, 288
Little Crake, 280
Little Egret, 205
Little Grebe, 388
Little Gull, 357
Little Owl, 170
Little Ringed Plover, 298
Little Stint, 317
Little Tern, $35^{\circ}$
Liver, 215
Long-eared Owl, 162
Long Tail, 50
Long-tailed Slwa, 372
Long-tailed Duck, 25 I
Long-tailed Pie, ${ }^{5}$ I

Loon, $3^{80}, 3^{88}, 3^{82}, 3^{88}$
Lyrie, 393
Macqueen's Bustard, 289
Magpie, 126
Magpie Diver, 26x
Mallard, 235
Man o' war Bird, 371
Manx Shearwater, 393
Marble Thrush, I
Market Jew Crow, 122
Marsh Goose, 217
Marsh Harrier, 173
Marsh Hawk, 173
Marsh Hen, 283
Marsh Tit, 55
Marsh Warbler, 39
Martin, 82
Martlet, 82
Marygold Finch, 30
Mavis, 2
Meadow Drake, 278
Meadow Lark, 66
Meadow Pipit, 66
Mealy Mouth, 34
Mealy Redpoll, 98
Mediterranean Blackheaded Gull, 359
Merganser, 262
Merle, 9
Merlin, 194
Miller, 174
Miller's Thumb, 30, 34
Missel Thrush, I
Mistletoe Thrush, 1
Mizzly Dick, I
Mock Nightingale, 26
Mollymoke, 39 r
Montagu's Harrier, 173
Moor Buzzard, 173
Moorcock, 271
Moor Fowl, 271
Moor Game, 271
Moor Hawk, 573
Moorhen, 271, 283
Moor Titling, 16, 66
Morillon, 249
Moss Cheoper, 66
Moss Duck, 235
Moth Hawk, 141

Mother Carey's Chicken, 397
Mountain Blackbird, 10
Mountain Finch, 96
Mountain Linnet, 101
Mud Plover, 296
Muff, 23
Muftie, 23
Muir Duck, 235
Mullet Hawk, 198
Murre, 373
Mussel Duck, 248
Mussel Pecker, 303
Mute Swan, 227
Needle-tailed Swift, $\mathrm{J}_{4}$
Nettle Creeper, 23, 26
Nettlemonger, 26
Night Churr, 141
Night Hawk, 141
Night Heron, 209
Nightingale, 22
Nightjar, 14 I
Noddy, 353
Norfolk Plover, 290
Norman Thrush, I
Norway Duck, 248
Norway Nightingale, 3
Nutcracker, 58, 124
Nuthatch, 58
Nutjobber, $5^{8}$
Orange-legged Hobby, 195
Oriole, 72
Orphean Warbler, 25
Ortolan Bunting, 113
Osprey, 198
Ouzel, 9
Owl, igr
Oxbird, $3 \times 6$
Oxeye, 52
Oystercatcher, 303
Oyster Plover, 303
Pallas's Sand Grouse, 268
Parrot Crossbill, 106
Parson Gull, 364
Partridge, 275
Passenger Pigeon, 257
Peaseweep, 301
Pectoral Sandpiper, 314

Peewit, 301
Peggy Chaw, 23
Petrel, 397
Phalarope, 306, 307
Pheasant, 273
Picarini, 304
Pickerel, 316
Pie, 126
Pied Finch, 95
Pied Flycatcher, 79
Pied Wagtail, 6r
Pied Wigeon, 24
Piet, 47 I26
Piewipe, 3 or
Pigeon, 263, 264, 265
Pigeon Felt, 4
Pigeon Hawk, 183
Pigmy, 320
Pigmy Curlew, 320
Pine Grosbeak, 104
Pink, 95
Pink-footed Goose, 219
Pintail, $23^{8}$
Pipit, 66 to 71
Pipit Lark, 67
Pit Martin, $8_{3}$
Plover, 296
Plover's Page, 3 r 6
Pochard, 245
Poker, 2.5
Polish Swan, 228
Pomarine Skua, 370
Pomatorhine Skua, 370
Pool Snipe, 332
Popinjay, 149
Pratincole, 29 1
Ptarmigan, 272
Puckeridge, $14 x$
Puffin, 379
Purple Heron, 203
Purple Martin, 84
Purple Sandpiper, 321
Purre, 316
Puttock, 173, 176
Pye Finch, 95
Quail, 276
Quaketail, 6I
Queest, 263
Quink Goose, 223

Rafter Bird, 78
Rail, 282
Rain Goose, 383
Rantock, 259
Rat Goose, 223
Rattlewing, 249
Raven, I3I
Razorbill, 373
Red-backed Shrike, 75
Redbreast, 21
Red-breastedFlycatcher, 80
Red-breasted Goose, 226
Red-breasted Merganser, 260
Red-breasted Snipe, 312
Red Cap, 87
Red-crested Pochard, 244
Red-footed Falcon, 195
Red Godwit, 337
Red Grouse, 271
Red Hawk, 196
Red Hoop, 192
Red-legged Partridge, 274
Red Legs, 321
Red-necked Grebe, 385
Red-necked Nightjar, 142
Red-necked Phalarope, 306
Red 0wI, 163
Redpoll, 98, 100
Red Ptarmigan, 271
Red Sandpiper, 322
Redshank, 4, 332
Red-spotted Bluethroat, 20
Redstart, 17
Red Tail, 17
Bed-throated Diver, 383
Red Thrush, 3
Redwing, 3
Red-winged Starling, 1 I 9
Reed Bunting, 49, 116
Reed Pheasant, 49
Reed Sparrow, in6
Reed Warbler, $3^{8}$
Reed Wren, $3^{8}$
Reeler, 43
Reeve, fem. of 323
Richard's Pipit, 69

Richardson's Skua, 371
Ring Dutterel, 297
Ring Dove, 263
Ringed Blackrbird, io
Ringed Dotterel, 297
Ringed Guillemot, 376
Ringed Plover, 297
Ringed Thrush, 工o
Ringlestone, 297
Ring Ouzel, 10
Ringtail, 174 a
Ring-tailed Eagle, 179
Road Goose, 223
Robin, 2I
Rock Dove, 265
Rock Grouse, 272
Rock Hawk, 194
Rock Lark, 7 I
Rock Lintie, 10 I
Rock Ouzel, io
Rock Pigeon, 265
Rock Pipit, 7 I
Rock Starling, io
Rock Thrush, 11
Rodge, 236
Roller, 153
Rook, 130
Roseate Tern, 347
Rose-coloured Starling, I2I
Rose Linnet, 97
Rose Lintie, 99
Rough-legged Buzzard, 177
Royston Crow, 129
Ruddock, 21
Ruddy Sheldrake, 234
Ruddy Sheld Duck, 234
Ruff, 323
Rufous Warbler, 37
Rustic Bunting, 114
Sabine's Gull, 354
Saddleback, 364
St. Cuthbert's Duck, 253
St. George's Duck, 233
Sanderling, 324
Sand Lark, 324, 327
Sand Martin, 83
Sandpiper, 327
Sandwich Tern, 346

Sand Wigeon, 236
Sandyhead, 245
Savi's Warbler, 44
Sawbill, 259
Sawneb, 260
Scammel, 336
Scarlet Grosbeak, 103
Scart, 199, 200
Scaup, 248
Sclavonian Grebe, 386
Scobby, 95
Scooper, 304
Scops Owl, 168
Scoter, $25^{6}$
Screamer, 138
Screech Hawk, $14 I$
Screech Owl, i61, 164
Screech Thrush, 1
Scull, 369
Scutty, 59
Sea Crow, 199
Sea Dotterel, 302
Sea Eagle, i80
Sea Kittie, $3^{67}$
Sea Lark, 297, 316
Sea Lintie, 71
Sea Mew, 361
Sea Parrot, 379
Sea Peck, $3^{15} 6$
Sea Pheasant, 238
Sea Pie, 303
Sea Pigeon, 265
Sea Plover, 296
Sea Snipe, 316, 322
Sea Swallow, 348
Sea Woodcock, 336
Sedge Warbler, 42
Sedge Wren, 42
Serin, 89
Serula, 260
Seven Whistler, 339
Shag, 200
Shearwater, 391
Sheldrake 233
Sheld Duck, 233
Shieldrake, 233
Shore Lark, 137
Shore Fipit, 7I
Short-eared Owl, 163
Short-toed Lark, 135

Shovelard, 237
Shoveller, 237
Shrike, 73-76
Shrite, I
Shuffiewing, 45
Siberian Thrush, 8
Silver Owl, I6r
Silver Plover, 322
Silvery Gull, 362
Singing Titlark, 67
Siskin, 88
Skeldrake, 233
Skirlcock, \&
Skirl Crake, 302
Skite, III
Skitty, 282
Skua, 369-372
Skylark, 132
Sly Goose, 233
Smee Duck, 242, 245, 261
Smew, 261
Snake Bird, 50
Snippack, 310
Snipe, 3 Io
Snorter, 12
Snow Bunting, ix 8
Snowflake, 118
Snow Goose, 222
Snowy 0wl, 165
Solan Goose, 201
Solitary Sandpiper, 33I
Solitary Snipe, 309
Song Thrush, 2
Sooty Shearwater, 392
Sooty Tern, 35 I
Sparrow, 93
Sparrow Hawk, 183
Sparve, 45
Spectacled Goose, 20 I
Spoonbill, 214, 237
Spotted Crake, 279
Spotted Eagle, 178
Spotted Flycatcher, 78
Spotted Guillemot, 377
Spotted Redshanlx, 333
Spotted Sandpiper, 328
Sprite, 149
Squacco Heron, 207
Stanepecker, 302, 321
Stank Hen, 283

Stannel Hawk, 196
Starling, 120
Steller's Eider, 255
Stilt, 305
Stock Annet, 233
Stock Dove, 264
Stock Duck, 235
Stock Hawk, 192
Stock Ow1, 169
Stonechat, 12, 16
Stone Curlew, zgo
Stone Falcon, 194
Stonehatch, 297
Stone Plover, 290, 297
Stone Runner, 293, 297
Stonesmith, 16
Stone Thrush, 1
Stork, 212
Storm Cock, 1,4
Storm Petrel, 397
Stormy Petrel, 397
Strawsmear, 27, 34
Stubble Goose, 217
Summer Snipe, 3ธ6, 327, 329
Summer Teal, 245
Surf Duck, 256
Surf Scoter, 258
Swallow, 8r
Swallow-tailed Kite, I86
Swan, 227
Swift, $13^{8}$
Tangle Picker, 302
Tarrock, 349
Tatler, 327
Tawny 0wl, 164
Tawny Pipit, 68
Teal, 239
Teaser, 369, 370, 371, 372
Temminck's Stint, 318
Tengmalm's Owl, 167
Tern, $34^{8}$
Thicknee, 290
Thistle Finch, 87
Three-toed Sand Grouse, 268
Throstle Cock, 1
Thrush, 2
Tinkershire, 375

Tinnock, 56
Titlark, 66
Titmouse, same as Tit
Titterel, 339
Tom Tit, 56, 59
Tom Noddy, 379
Tor Ouzel, ro
Tree Creeper, 85
Tree Goose, 224
Tree Lark, 67
Tree Pipit, 67
Tree Sparrow, 94
Trumpeter Swan, 23 I
Tufted Duck, 247
Turastone, 302
Turtle Dove, 266
Twink, 95
Twite, Ior
Two-barred Crossbill, ios
Tystie, 377

Van-winged Hawk, 193
Velvet Duck, 257
Velvet Scoter, 257
Vulture, $\mathbf{r}_{71}$, $\mathrm{I}_{72}$

Wagtail, 60-65
Wall Bird, 78
Wall Creeper, 86
Warbler, 27
Ware Goose, 223
Water Crake, 47, 279
Water Crow, 47
Water Eagle, 198
Waterhen, 283
Water Ouzel, 47, 48
Water Pipit, 70
Water Rail, 282, 283
Water Sparrow, 38, 1 16
Water Wagtail, 61
Waxwing, 77
Wedge-tailed Gull, 355
Whaup, $33^{8}$
Wheatear, 12
Wheeter Why, 23
Whewer, 242
Whey Beard, 23
Whilk, 256
Whim, 242
Whimbrel, 339

Whinchat, $\mathbf{r}_{5}$
Whiskered Tern, 343
Whistler, 242, 249
Whistling Plover, 294, 296
Whistling Swan, 229
White-billed Diver, 38 I
White-breasted Blackbird, 10
White Cap, 17, 23
White-eyed Duck, 246
White Finch, 95
White-fronted Goose, 220
White Game, 272
White Grouse, 272
White - headed Long tailed T'it, $5^{\circ}$
White Lintie, 23
White Partridge, 272
White Rump, 12
Whiteside, 249
White - spotted Bluethroat, 19
White Stork, 212
White-tailed Eagle, 180
Whitethroat, 23
White's Thrush, 7
White's Ground Thrush, 7
White Wagtail, 60
Whitewing, 95
White - winged Black Tern, 342
White-winged Crossbill, $10 \%$

White-winged Lark, 136
Whitterick, $33^{8}$
Whole Snipe, 3 то
Whooper Swan, 229
Wigeon, 242
Wigeon Leader, 238
Wild Canary, go
Wild Duck, 235
Wild Goose, 217, 218
Wild Pigeon, 265
Wild Swan, 229
Willow Wren, 34
Willock, 375
Wilson's Petrel, 398
Wind Fanner, 196
Windhover, 196
Windle, 3
Window Swallow, 82
Wind Thrush, 3
Winnard, 3
Winter Duck, 238
Winter Mew, $3^{61}$
Winter Wagtail, 62
Woodchat, 76
Woodchuck, 149
Woodcock, 308
Woodcock 0wl, 163
Wood Dove, 264
Wood Grouse, 269
Wood Lark, 133
Wood Owl, 164
Woodpecker, 1442.45

Wood Pigeon, 263
Wood Quest, 263
Wood Sandpiper, $33^{\circ}$
Wood Thrush, I
Woodwall, 144
Wood Warbler, 35
Wood Wren, 35
Woosel Cock, 9
Wrannock, 59
Wranny, 59
Wrekin Dove. 266
Wren, 59
Wryneck, 150
Yaftie, 149
Yarwhelp, 336
Yeldrin, III
Yellow Ammer, IIr
Yellow-billed Chiff Chaff, 35
Yellow - billed Cuckoo, 159
Yellow-billed Diver, 38 r
Yellow-browed Warbler, 32
Yellow-browed Wren, $3^{2}$
Yellow Bunting, III
Yellowhammer, inI
Yellow 0wl, 16 r
Yellow Plover, 294
Yellowshank, 334
Yellow Wagtail, 62, 65
Yellow Yite, III
Yelper, 304

NOTE-The following names are occasionally met with:-

Alexandrine Plover, 299
Banjo Bill, 214
Black-toed Gull, 371
Blood Ulf, 102
Boatswain, 370
Bottle Bumper, 210
Cadder, 127

Draw Water, 87
French Linnet, ior
Grey Back, 248
Guler, in
Half Curlew, 339
Kentish Crow, 129
King Harry, 87

Penny Wagtail, 6x
Scotch Goose, 223
Scoulton Gull, 358
Snowman, III
Spink, 95
Sprat Loon, 383
Weasel Duck, $26 I$

## CHAPTER III.

## THE COLOURED PLATES,

$\rightarrow \rightarrow$

THE following is a complete list of the birds figured in our coloured plates. The species are arranged in ornithological order, so as to show the system of grouping adopted as being most convenient for the purposes of identification. The names of those birds not yet on record as breeding in this country appear with a wider margin than the rest. The dimensions of all will be found given in tabular form in the twelfth chapter; the eggs are tabulated in the thirteenth chapter.

## PASSERID压.

## Plate I.

## Turdina.

s. TURDUS VISCIVORUS-Missel Thrush, $p, 128$. Dimensions, Jj; Eggs, HJ.
z. TURDUS MUSICUS-Song Thrush, p. 128 . Dimensions, Hi; Eggs, Gg.
3. TURDUS ILIACUS-Redwing, p. 128. Dimensions, Gq; Eggs, FJ.
4. TURDUS PILARIS-Fieldfare, $p .128$. Dimensions, Jc; Eggs, HN.
5. TURDUS MIGRATORIUS-American Robin, p. 128. Dimensions, Io.
6. TURDUS ATRIGULARIS-Black-throated Thrush, p. 128. Dimensions, Jl; Eggs, Gs.
7. GEOCICHLA VARIA-White's Thrush, p. 99. Dimensions, Kk; Eygs, Hb.
8. GEOCICHLA SIBIRICA-Siberian Thrush, p. 99. Dimensions, Hq.
9. MERULA VULGARIS-Blackbird, $p_{0}$. 108. Dimensions, Im; Eggs, Gl.
10. MERULA TORQUATA-Ring Ouzel, $p$. 108 . Dimensions, Jk; Eggs, GT.
II. MONTICOLA SAXATILIS-Rock Thrush, p. 108. Dinuensions, Gs; Eggs, GA.
Tlate II. 12. 'SAXICOLA CENANTHE-Wheatear, $p$. I20. Dimetwions, Ef; Eggs, Dk.
13. SAXICOLA STAPAZINA-Black-throated Wheatear, p. 120. Dimensions, Cj ; Eggs, Dl.
14. SAXICOLA DESERTI-Desert Wheatear, p. Izo. Dimensions, Dl; Eggs, Br.
15. PRATINCOLA RUBETRA-Whinchat, $p$. II\%. Dimensions, Bb ; Eggs, 13£.
16. PRATINCOLA RUBICOLA--Stonechat, $p$. $11 \%$ Dimensions, $\mathrm{Bi} ;$ Eggs, $^{\mathrm{C}} \mathrm{H}$.
1\%. RUTICILLA PHENICURUS-Redstart, $p$, 120 . Dimensions, Cg; Eggs, Bs.
in. RUTICILLA TITYS-Black Redstart, $p$, 12a. Dimensions, Cs; Eggs, Dr.

Plate II.-continued.
19.

CYANECULA WOLFI-White-spotted Bluethroat, p. $9^{3}$. Dimensions, Cd; Eggs, Cm.
20.

CYANECULA SUECICA-Red-spotted Bluethroat, $p .92$.
Dimensions, Cc ; Eggs, Bm.
82r. ERITHACUS RUBECULA-Robin, p. 95 Dimensions, Cp; Eggs, Dg.
a2. DAULIAS LUSCINIA-Nightingale, $p .93$. Dinnensions, Ea; Eggs, Ec.
23. SYLVIA CINEREA-Whitethroat, p. 124. Dimensions, Bs ; Eggs, Ce.
24. SYLVIA CURRUCA-Lesser Whitethroat, $p_{0}$ 124. Dimensions, Bh; Eggs, AI.
25. SXLVIA ORPHEA-Orphean Warbler, $p$. I24. Dimensions, Dq; Eggs, De.
26. SYLVIA ATRICAPILLA-Blackcap, $p$. 124Dimensions, Cq ; Eggs, DJ.
Plate IIL
27. SYLVIA HORTENSIS-Garden Warbler, p. I24. Dimensions, Ca; Eggs. Dn.
28. SYLVIA NISORIA-Barred Warbler, $p$. 124, Dimensions, Eb; Eggs, Ек.
29. MELIZOPHILUS UNDATUS-Dartford Warbler, p. 107. Dimersions, As; Eggs, Be.
30. REGULUS CRISTATUS-Gold-crested Wren, $p$. ing. Dimensions, Aa ; Eggs, AA.
31. REGULUS IGNICAPILLUS-Fire-crested Wren, p, if9. Dimensions, Ac ; Eggs, AB.
32. PHYLLOSCOPUS SUPERCILIOSUS - Yellow -browed Warbler, p. IIs. Dimensions, Ad; Eggs, Ag.
33. PHYLLOSCOPUS RUFUS-Chiffchaff, $p$. 115. Dimensions, Ao; Eggs, Ad.
34. PHYLLOSCOPUS TROCHILUS-Willow Wren, p. I15. Dimensions, At; Eggs, Ah.
35. PHYLLOSCOPUS SIBILATRIX—Wood Wren, p. 115. Dimersions, $\mathrm{Bj} ;$ Eggs, At.
36. HYPOLAIS ICTERINA-Icterine Warbler, $p$. Ior. Dimensions, Be; Eggs, CD.
37. A ̈̈DON GALACTODES-Rufous Warbler, p. 77. Dimensions, Ep ; Eggs, Er.
38. ACROCEPHALUS STREPERUS-Reed Warbler, p. 76. Dimensions, Bp; Eggs, BD.
39. ACROCEPHALUS PALUSTRIS-Marsh Warbler, $p .76$. Dimensions, Bq; Eggs, CA.
40. ACROCEPHALUS TURDÓIDES-Great Reed Warbler, p. 76. Dimensions, Gn; Eggs, Ep.
41. ACROCEPHALUS AQUATICUS—Aquatic Warbler, p. 76. Dimensions, Ah; Eggs, BG.
42. ACROCEPHALUS PHRAGMITIS-Sedge Warbler, $p .76$. Dimensions, Ap; Eges, Ba.
43. LOCUSTELLA NEVIA-Grasshopper Warbler, p. 105. Dimensions, Co; Eggs, Bo.
44. LOCUSTELLA LUSCINIOIDES-Savi's Warbler, p. ios. Dimensions, Bt. ; Eggs, CQ. Accentorina.
Plate IV. 45. ACCENTOR MODULARIS-Hedge Sparrow, p. 75. Dimensions, Br ; Ergs, Da.
46. ACCENTOR COLLARIS-Alpine Accentor, $p .75$. Cinclina.
47. CINCLUS AQUATICUS-Dipper, p. 87. Dimensions, Fb ; Eggs, Fo.
48. CINCLUS MELANOGASTER-Black-bellied Dipper, $p .8 \%$, Dimensions, Fc: Eggs, Fr. Panurine.
49. PANURUS BIARMICUS-Bearded Tit, $p$, 1 I2. Dimensions, De; Eggs, Bl.

Plate IV.-continued.
Parina.
50. ACREDULA CAUDATA--White-headed Long-tailed Tit, p. 76. Dimensiors, Bo; Eggs, Af.
51. ACREDULA ROSEA-British Long-tailed Tit, $p 76$. Dimensions, Bn; Eggs, Ac.
52. PARUS MAJOR-Great Tit, p. 1 I2. Dimensions, Bra; Egןs, Bк.
52 PARUS ATER-Continental Coal Tít,p. 112 , Dimensions, Ae; Eggs, Bc.
54. PARUS BRITANNICUS-British Coal Tit, p. 112 . Dimensions, Af; Eggs, Bb.
55. PARUS PALUSTRIS-Marsh Tit, p. il2. Dimensions, Aj; Eggs, AJ.
56. PARUS CEERULEUS-BIue Tit, $p$. inz. Dimensions, A1; Eggs, AE.
57. PARUS CRISTATUS-Crested Tit, $p$. 112 . Dimensions, Ag; Eggs, AQ.
Sittina.
58. SITTA C.ESIA-Nuthatch, $p$, 121 . Dimensions, Ch; Eggs, Co.
Troglodytine
59. TROGLODYTES PARVULUS-Wren, $p, 128$. Dimensions, Ab; Esgs, Bı.
Motacillina.
Plate V. 6o. MOTACILLA ALBA-White Wagtail, p. ios. Dimensions, Fq ; Eggs, DH.
6r. MOTACILLA LUGUBRIS-Pied Wagtail, p. so8, Dinensions, Ga; Eggs, DD.
62. MOTACILLA MELANOPE-Grey Wagtail, $p .108$. Dimensions, Gm; Eggs, CF.
63. MOTACILLA FLAVA-Blue-headed Yellow Wagtail, p. 108. Dimensions, Dj; Eggs, CN.
64. MOTACILLA VIRIDIS-Grey-headed Yellow Wagtail, p. 108. Dimensions, Dt ; Eggs, CI.
65. MOTACILLA RAII-Yellow Wagtail, $p$. 108. Dimensions, Ei ; Eggs, Ci.
66. ANTHUS PRATENSIS-Meadow Pipit, $p$. 8 . Dimensions, Da; Eggs, Dm.
67. ANTHUS TRIVIALIS-Tree Pipit, p. 8i. Dimensions, Dk; Eggs, Eb.
68. ANTHUS CAMPESTRIS-Tawny Pipit, $p$. 8 I Dimensions, Ff; Eggs, En.
6g. ANTHUS RICHARDI-Richard's Pipit, p. 8 r. Dimensions, Gc; Eggs, Eh.
7o. ANTHUS SPIPOLETTA-Water Pipit, p.81. Dimensions, Ek; Eggs, Ee.
71. ANTHUS OBSCURUS-Rock Pipit, p. 81. Dimensions, Ee; Eggs, Ef.
Oriolina.
72. ORIOLUS GALBULA-Golden Oriole, $p$. irf. Dimensions, Ib ; Eggs, Hc.
Laniina.
Plate VL. 73. LANIUS EXCUBITOR-Great Grey Shrike, p. 102. Dimensions, Ig; Eggs, GH.
74. LANIUS MINOR-Lesser Grey Shrike, $p$. 102. Dimensions, Hh; Eggs, Fm.
75. LANIUS COLLURIO-Red-backed Shrike, p. 102. Dimensions, Gb; Eggs, Eo.
76. LANIUS POMERANUS-Woodchat, p. 102. Dimensions, Fg ; Eggs, ET. Ampelina.
77. AMPELIS GARRULUS-Waxwing, 8. 79. Dimensions, GH ; Eggs, FL.

Plate VI.-conifined.
Muscicapina.
78. MUSCICAPA GRISOLA-Spotted Flycatcher, $p$. rog.

Dimensions, BI; Eggs, Br.
79. MUSCICAPA ATRICAPILLA-Pied Flycatcher, p. Iog. Dimensions, Bc; Eggs, Cc.
80. MUSCICAPA PARVA-Red-breasted Flycatcher, p. Iog. Dimensions, Ar; Eggs, An.
Hirundinina.
8r. HIRUNDO RUSTICA-Swallow, $p$. 100. Dimensions, Gf; Eggs, CP.
82. HIRUNDO URBICA-Martin, $p$. Ioo. Dimensions, Cm ; Eggs, Bp.'
83. HIRUNDO RIPARIA-Sand Martin, $p$, 100. Dimensions, Bg ; Eggs, BH.
84. HIRUNDO PURPUREA-Purple Martin, $p$. 100. Dimensions, Es; Eggs, FI.
Certhiina.
85. CERTHIA FAMILIARIS-Tree Creeper, p. 86. Dimensions, Cb;' Eggs, As.
86. TICHODROMA MURARIA-Wall Creeper, $p$. iz6. Dimensions, Em; Eggs, CJ.
Fringillina.
Plate VII. 87. CARDUELIS ELEGANS-Goldfinch, $p .85$. Dimensions, Bf; Eggs. Ar.
88. CARDUELIS SPINUS-Siskin, p. 85. Dimensions, An; Eggs, Ap.
ع9. SERINUS HORTULANUS-Serin, $p$. 12 I. Dimensions, Am; Eggs, Ao.
90. SERINUS CANARIUS—Wild Canary, f. i2f. Dimensions, Al; Eggs, Cl.
91. LIGURINUS CHLORIS-Greenfinch, $p$. 104. Dimersions, Dm; Eggs, DF.
92. COCCOTHRAUSTES VULGARIS-Hawfinch, $p .89$.

Dimensions, Fe; Eggs, Fb.
93. PASSER DOMESTICUS-House Sparrow, $p$. :13. Dimensions, Df; Eggs, EJ.
94. PASSER MONTANUS-Tree Sparrow, $p$. iIz. Dimensions, Ba; Eggs, EA.
95. FRINGILLA C $\mathbb{E} L E B S-C h a f f i n c h, p, 96$. Dimensions, Ct; Eggs, Cg.
96. FRINGILLA MONTIFRINGILLA-Brambling, $p$. 96. Dimensions, Dp; Eggs, CT.
97. LINOTA CANNABINA-Linnet, $\hat{p}$. Io5. Dinersions, Db; Eggs, BJ.
98. LINOTA LINARIA-Mealy Redpoll, $p$. ro4. Dimersions, Bd ; Eggs, Ak.
99. LINOTA RUFESCENS—Lesser Redpoll, $p$. ro4. Dimensions, Ak; Eggs, Al.
Ioo. LINOTA HORNEMANNI-Greenland Redpoll, $p$. 105. Dimensions, Bk; Eggs, Am.
IoI. LINOTA FLAVIROSTRIS-Twite, p. 105. Dimensions, Ce; Eggs, BF.
Plate VIII. 102. PYRRHULA EUROP\&A-Bullinch, $p .118$. Dimensions, Di ; Eggs, De.
103. PYRRHULA ERYTHRINA—Scarlet Grosbeak, p. is8. Dimensions, Ci ; Eggs, DC.
I04. PYRRHULA ENUCLEATOR-Pine Grosbeak, p. ix8. Dimensions, Hg ; Eggs, Fq .
105. LOXIA CURVIROSTRA-Crossbill, $p$, ro6. Dimensions, Eg ; Eggs, Em.
106. LOXIA PITYOPSITTACUS-Parrot Crossbill-p. 106. Dimensions, Fj ; Eggs, EL.
10\%. LOXIA LEUCOPTERA-White-winged Crossbill, p. Io6. Dimensions, En ; Eggs, Cs.

Plate Vili.-continued.
108. LOXIA BIFASCIATA-Two-barred Crossbill, $p$, 106. Dimensions, Do; Eggs, Cr.
Embevizina.
109. EMBERIZA MELANOCEPHALA-Black-headed Bunting, p. 94. Dimensions, Eq; Eggs, Er.
1Io. EMBERIZA MILIARIA-Corn Bunting, $p$. 94 . Dimensions, Fd; Eggs, Fn.
III. EMBERIZA CITRINELLA-Yellow Bunting, $p .94$. Dimensions, Ej; Eggs, Eg.
112. EMBERIZA CIRLUS-Cirl Bunting, p. 94. Dimensions, Dh; Eggs, EG.
113. EMBERIZA HORTULANA-Ortolan Bunting, p. 94 . Dimensions, Ec; Eggs, Dr.
114. EMBERIZA RUSTICA-Rustic Bunting, p. 94 . Dimensions, Cf ; Eggs, Ds.
115. EMBERIZA PUSILLA-Little Bunting, p. 94. Dimensions, Aq ; Eggs, BN.
116. EMBERIZA SCHGENICLUS-Reed Bunting, $p .94$. Dimensions, Cr ; Eggs, CB.
117. CALCARIUS LAPPONICUS-Lapland Bunting, p. 84, Dimensions, Ed; Eggs, Dp.
118. PLECTROPHANES NIVALIS-Snow Bunting, $p$, irb. Dimensions, Fm; Eggs, Fc.
Icterine.
Plate IX. IIg. AGELEUS PHENICEUS-Red-winged Starling, p. 78. Dimensions, Ia; Eggs, Fh.
Sturning.
120. STURNUS VULGARIS-Starling, $p$. I23. Dimensions, Hb ; Eggs, Go.
121. PASTOR ROSEUS-Rose-coloured Starling, p. 113. Dimensions, Hk; Eggs, Gr.
Covvina.
122. PYRRHOCORAX GRACULUS-Chough, p. 118.

Dimensions, Ni; Eggs, Kh.
123. PYRRHOCORAX ALPINUS-Alpine Chough, $p$, $1 r 8$ Dimensions, M1; Eggs, Jr.
124. NUCIFRAGA CARYOCATACTES-Nutcracker, $p$. ito. Dimensions, La; Eggs, In.
125. GARRULUS GLANDARIUS-Jay, $p, 98$. Diriensions, Lo ; Eggs, Hk.
22:. PICA RUSTIC̈-Magpie, $p$. 1 ro. Dimensions, Oc ; Eggs, IJ.
127. CORVUS MONEDULA-Jackdaw, p. go. Dimensians, Mc; Eggs, Iı.
128. CORVUS CORONE-Carrion Crow, $\phi .90$. Dimensions, Om ; Eggs, Kr.
129. CORVUS CORNIX-Hooded Crow, p. go. Dimensions, Pb ; Eggs, Kg.
130. CORVUS FRUGILEGUS-Rook, ${ }^{\text {p. go. }}$ Dimensions, Pi; Eggs, Kx.
13r. CORVUS CORAX-Raven, $p$. go. Dimensions, Rc; Eggs, Mm.
Alaudina.
Plate X. 132. ALAUDA ARVENSIS-Sky Lark, p. 78. Dimensions, Ft; Eggs, Es.
133. ALAUDA ARBOREA-Wood Lark, p. 78. Dimensions, Dq; Eggs, Ed.
I34. ALAUDA CRISTATA-Crested Lark, p. 78. Dinnensions, Fi; Egas, Fg.
135. ALAUDA BRACHYDACTYLA-Short-toed Lark, $p, 78$. Dimensions, Cl ; Eggs, Dr.
136. ALAUDA SIBIRICA-White-winged Latk; $p .78$. Dimensions, $\mathrm{Gj} ; \mathrm{Eggs}_{\mathbf{y}} \mathrm{Fd}$.

Plate X．－continued．
137．OTOCORYS ALPESTRIS—Shore Lark，p． 1 I2．
Dimensions，Fk；Eggs，Fr．
CYPSELID压．
138．CYPSELUS APUS－Swift，p． 93 ．
Dimensions，Fp；Eggs，Fk．
139．CYPSELUS MELBA－Alpine Swift，p．93．
Dinensions，He；Eggs，Ho．
140．ACANTHYLLIS CAUDACUTA－Needle－tailed Swift，p． 75. Dimensions，Ho．
CAPRIMULGID居．
14I．CAPRIMULGUS EUROPAUS－Nightjar，$p .85$.
Dimensions，It ；Eggs，Hт．
142．CAPRIMULGUS RUFICOLLIS－Red－necked Nightjar，$p, 85$ Dimensions，Kt；Eggs，Hт．
143．CAPRIMULGUS EGYPTIUS—Egyptian Nightjar，p．85． Dimensions，Jn；Eggs，HT．
PICID正．
Plate XI．I44．PICUS MAJOR－Great Spotted Woodpecker，$p$ ．II6．
Dimensions．Ii ；Eggs，Fr．
145．PICUS MINOR－Lesser Spotted Woodpecker，p． 116. Dimenslons，Dc；Eggs，Cк．
446．PICUS VILLOSUS－Hairy Woodpecker，p． 116. Dimensions，Hn；Eggs，Fs．
147．PICUS PUBESCENS－Downy Woodpecker，$p$ ．it6． Dimensions，Er ；Eggs，Ft．
r48．PICUS MARTIUS－Great Black Woodpecker，$p$ ．in6． Dimensions，Ok；Eggs，IE．
149．GECINUS VIRIDIS－Green Woodpecker，p．99．
Dimensions，Li ；Eggs，HA．
150．IYNX TORQUILLA－Wryneck，$p$ ． 102 ． Dimersions，EL；Eggs，Do．
ALCEDINIDE．
151．ALCEDO ISPIDA－Kingfisher，$p$ ． 79.
Dimensions，Et ；Eggs，Dq．
153．CERYLE ALCYON－Belted Kingfisher，p． 86. Dimensions，Ld；Eggs，IL．
CORACIIDE：
Plate XII．153．CORACIAS GARRULA－Roller，p．89．
MEROPIDE．
154．MEROPS APIASTER－Bee－eater，$p$ ，ro\％． Dimensions，Jq；Eggs，Gc．
155．MEROPS PHILIPPINUS—Blue－tailed Bee－eater，$p$ ．107． Dimensions， Kg ．

## UPUPID E ．

156．UPUPA EPOPS－Hoopoe，$p .129$. Dimensions，Kc ；Eggs，Gd．

## CUCULID屈．

157．CUCULUS CANORUS－Cuckoo，p．gr． Dintensions，Md ；Eggs，FA．
158．COCCYSTES GLANDARIUS－Great Spotted Cuokoo，p． 88. Dimensions， Nb ；Eggs，İ．
159．COCCYZUS AMERICANUS－Yellow－billed Cuckoo，p．88， Dimensions，Kq ；Eggs，Hp．
160．COCCYZUS ERYTHROPHTHALMUS－Black－billed Cuckoo，p． 88.

Dimensions，Kp；Eggs，Gm．
STRIGIDE．
Plate XIII，16x．STRIX FLAMMEA－Barn Owl，p．123． Dimensions，Le；Eggs，LD．

## Plate XIII．－contimued．

162．ASIO OTUS－Long－eared Owl $p .83$.
Dimensions，Mf；Eggs，Kp．
163．ASIO ACCIPITRINUS－Short－eared Owl，p． 83.
Dimensions，Mq ；Eggs，Jp．
164．SYRNIUM ALUCO－Tawny Owl，$p$ ． 124. Dimensions，On ；Eggs，Me．
165．NYCTEA SCANDIACA－Snowy Owl，p． 110.
166．SURNIA ULULA－Hawk Owl，$p$ ． 124. Dimensions，Lr ；Eggs，KL．
167．NYCTALA TENGMALMI－Tengmalm＇s Owl，p．！10． Dimensions，Id ；Eggs，It．
168．SCOPS GIU－Scops Owl，p． 120 ． Dimensions，Gk；Eggs，Hh．
16g．BUBO IGNAVUS－Eagle Owl，$p .84$ ．
Dimensions，Rp；Eggs，Qg．
170．ATHENE NOCTUA－Little Owl，p．83． Dimensions，Hd；Eggs，Jв．
VULTURID居．
Plate XIV．${ }^{171 .}$
GYPS FULVUS－Griffon Vulture，p． 99. Dimensions，Tj；Eggs，So．
172．NEOPHRON PERCNOPTERUS－Egyptian Vulture，p．109． Dimensions，Ri；Eggs，QJ．

## FALCONID居．

173．CIRCUS 庣RUGINOSUS—Marsh Harrier，$p .87$ ． Dimensions，Qg；Eggs，NL．
174 \＆174a．CIRCUS CYANEUS－Hen Harrier（male and female），p． 87. Dimensions，Oo ；Eggs，LQ．
175．CIRCUS CINERACEUS－Montagu＇s Harrier，p．87． Dimensions，Oa；Eggs，Km．
176．BUTEO VULGARIS－Buzzard，p． 84 ． Dimensions，QI；Eggs，OF．
177．ARCHIBUTEO LAGOPUS－Rough－legged Buzzard，$p .82$. Dimensions， $\mathrm{Rr} ;$ E马gs， Os ．
ry．AQUILA CLANGA－Spotted Eagle，$p$ ， 8 r． Dimensions， Rq ；Eggs，QH．
Plate XV．179．AQUILA CHRYSAËTUS－Golden Eagle，p．8r． Dimensions，Te；Eggs，Rt．
180．HALIAËTUS ALBICILLA－Sea Eagle，$p$ ． 100 ． Dimensions， Sr ；Eggs，RI．
181．ACCIPITER PALUMBARIUS－Gos Hawk，$p . z^{\epsilon}$ ． Dimensions，Qj；Eggs，Pp．
182．ACCIPITER ATRICAPILLUS－American Gos Hawk，p． 76 Dimensions，Qd；Eggs，Ph．
183．ACCIPITER NISUS－Sparrow Hawk，p． 76. Dimensions，Kh＂；Eggs，JT．
184．MILVUS ICTINUS－Kite，$p .108$. Dimensions，Rs；Eggs，Px．
185．MILVUS MIGRANS－Black Kite，$p$ ． 108. Dimensions，Qo ；Eggs，OH．
186．ELANOIDES FURCATUS－Swallow－tailed Kite，p． 93 ． Dimensions，Rj；Eggs，Mz．
187．ELANUS CGRRULEUS－Black－winged Kite，p． 94. Dimensions，Lf．
Plate XVI．188．PERNIS APIVORUS－Honey Buzzard，$p$ ．in4． Dimensions，Re；Eggs，NJ．
189．FALCO GYRFALCO－Gyr Faloon，\＄．95． Dimensions，Po ；Eggs，От．
190．FALCO CANDICANS－Greenland Falcon，p． 95. Dimensions，Qe；Eggs，OT．
19r．FALCO ISLANDUS－Ireland Falcon，p．95． Dimensions，Qk ；Eggs，OT．
192．FALCO PEREGRINUS－Peregrine Falcon，$p .95$. Dimensions，Nt ；Eg5s，Oe．

Plate XVI，－continued．
193．FALCO SUBBUTEO－Hobby，$p .95$ ．
Dimensions，Lg；Eggs，K8．
194．FALCO 压SALON－Merlin，p． 95. Dimersions，Ja；Eggs，Jn．
195．FALCO VESPERTINUS－Red－footed Falcon，p． 95. Dimensions，Jr ；Eggs，Js．
s96 \＆ig6a．FALCO TINNUNCULUS－Kestrel（male and female），p．95． Dimensions，Lo ；Eggs，Kk．
197．FALCO CENCHRIS－Lesser Kestrel，p．95． Dimensions，Ki ；Eggs，J P．
198．PANDION HALIAËTUS－Osprey，p． 112. Dimensions，Qn；Esgs，Pr．
PELECANIDE．
Plate XVII．199．PHALACROCORAX CARBO－Cormorant，p．114． Dimensions，St；Eggs，Qs．
200．PHALACROCORAX GRACULUS－Shag，$p$ ．II4． Dimetisions，Rt ；Eggs，Ps．
20I．SULA BASSANA－Gannet，p．123． Dimensions，Sj；Eggs，RQ．

## ARDEID狌．

202．ARDEA CINEREA－Heron，p． 82 ． Dimensions，Tb；Eggs，Pr．
203．ARDEA PURPUREA－Purple Heron，p． 82. Dimensiorss， Sn ；Eges，On．
204．ARDEA ALBA－Great White Heron，p． 82. Dimensions，Th；Eggs，QD．
205．ARDEA GARZETTA－Little Egret，p． 82. Dimensions，Qb；Eggs，Le．
206．ARDEA BUBULCUS－Buff－backed Heron，p． 82. Dimensions，Pe；Eggs，LM．
207．ARDEA RALLOIDES－Squacco Heron，$p .82$. Dimensions，Oh ；Eggs，Jo．
Plate XVIII．208．ARDETTA MINUTA－Little Bittern，p．82． Dimensions， Km ；Eggs，IG．
2n9．NYCTICORAX GRISEUS－Night Heron，$p$ ．iro． Dimensions，Qr；Eggs，Mc．
210．BOTAURUS STELLARIS－Bittern，p． 84. Dimensions， Sg ；Fggs，NE．
211．BOTAURUS LENTIGINOSUS－American Bittern，p． $8_{\text {f }}$ ． Dimensions，Sa；Eggs，Nf．

## CICONIID屈．

212．CICONIA ALBA－White Stork，p． 86. Dimensions，Ti；Eggs，Rn．
213．CICONIA NIGRA－Black Stork，$p .86$. Dimensions，Tf；Eggs，Qg．

## PLATALEIDな．

214．PLATALEA LEUCORODIA－Spoonbill，$p$ ，in 6. Dimensions，Sp；Eggs，Qb．

## IBIDID ．

215．IBIS FALCINELLUS－Glossy Ibis，$p$ ．Ior． Dimensions，Qa；Eggs，No．

## PHCENICOPTERIDE．

216．PHCENICOPTERUS ROSEUS－Flamingo，i． 115. Dimensions，Tn；Eggs，Sl．
ANATID居．
Plate XIX．2I7．ANSER CINEREUS—Grey Lag Goose，p．8o． Dimensions，Sh；Eggs，Si．
218．ANSER SEGETUM－Bean Goose，p．80． Dimensions，Sq；Eggs，SF．

251. HARELDA GLACIALIS-Long-tailed Duck, p. 100. Dimensions, Rl; Eggs, Ов.
252. COSMONETTA HISTRIONICA—Harlequin Duck, $p$. go. Dimensions, Np; Eggs, Oo.
253. SOMATERIA MOLLISSIMA-Eider Duck, $p$. 121 . Dimensions, Rg; Eggs, Sb
254. SOMATERIA SPECTABILIS-King Eider, p. I2I. Dimensions, Qt; Eggs, QF.
255. SOMATERIA STELLERI-Steller's Eider, $p$. 121. Dimensions, Pd; Eggs, PA.
256. GEDEMIA NIGRA-Scoter, p. III. Dimensions, Pf; Eggs, Qk.
257. GEDEMIA FUSCA-Velvet Scoter, $p$. III. Dimensions, Ps ; Eggs, Rf.
258. CEDEMIA PERSPICILLATA-Surf Scoter, $p$. in i. Dimensions, Pm; Eggs, Qc.
259. MERGUS MERGANSER-Goosander, $p$. ro7. Dimensions, Rk; Eggs, RA.
260. MERGUS SERRATOR-Red-breasted Merganser, $p$. 107. Dimensions, Qq; Eggs, Qm.
261. MERGUS ALBELLUS-Smew, $p .10 \%$ Dimensions, No; Eggs, Nr.
262. MERGUS CUCULLATUS-Hooded Merganser, $p$. Ioך Dimensions, Oq ; Eggs, Ns.

## COLUMBIDE.

Plate XXIII. 263. COLUMBA PALUMBUS-Ring Dove, $p .88$. Dimensions, Ng; Eggs, Kn.
264. COLUMBA ENAS-Stock Dove, $p .88$. Dimensions, Kr; Eggs, JG.
265. COLUMBA LIVIA-Rook Dove, $p .88$. Dimersions, Jp; Eggs, Jd.
266. TURTUR COMMUNIS-Turtle Dove, p. 129. Dimensions, Jt ; Eggs, Gr.
26\%. ECTOPISTES MIGRATORIUS-Passenger Pigeon, p. 93. Dimensions, Nd; Eggs, JJ.

## PTEROCLIDFE.

268. SYRRHAPTES PARADOXUS-Pallas's Sand Grouse, p, 125 Dimensions, Nh; Eggs, La.

## PHASIANIDEA.

269' \& 26ga. 'TETRAO UROGALLUS-Capercaillie (male and femeale), p, 125. Dimensions, Ta; Eggs, Og.
270. TETRAO TETRIX-Black Grouse, p. 125. Dimensions, $\mathrm{Pt} ;$ Eggs, MP.
271. TETRAO SCOTICUS-Red Grouse, $p$. 125. Dimensions, Nc; Eggs, Lo.
272 \& 272a. TETRAO MUTIS_Ptarmigan (summer and winter), p. 125. Dimensions, Mj ; Eggs, Lx.
Plate XXIV. 273. PHASIANUS COLCHICUS-Pheasant, $p .115$. Dimensions, So; Eggs, Md.
274. PERDIX RUFA-Red-legged Partridge, $p$. 113. Dimensions, Lh; Eggs, Ka.
275. PERDIX CINEREA-Partridge, $p$. II3. Dimensiors, Kj; Eggs, It.
276. COTURNIX COMMUNIS-Quail, p. 9 r. Dimensiors, El; Eggs, GE.

## TURNICID居.

277. TURNIX SYLVATICA-Andalusian Hemipode, p. 129. Dimensions, Go; Eggs, Gb.

## RALLIDA.

278. CREX PRATENSIS-Corn Crake, p. 91.

Dimersions, Jh; Eggs, JA.
279. CREX MARUETTA-Spotted Crake, p. $9 I_{4}$ Dimensions, Ifr; Eggs, Ic.

Plate 11. 12-26.



Plate IV. 45-59.


Plate V. tio-72.


Plate VI. $73-86$


Plate VII. 87 -10



Plate IX. Irg-izx.




Plate XII. 153-160.




Rlate XV. $\quad$ 79-187.



Plate XVII. 199-207.


Plate XVIII. 208-216.




Plate XXI. $235-248$


Plate XXII. 249-262.




Plate XXV. 285-297.



Plate XXYII. $304-316$




Plate XXX. 341 - 353.


Plate XXXL. $\quad 354-368$.


Plate XXXII. $\quad 369-3^{8} 3$


Plate XXXIII. $\quad 384 * 39^{8}$


Plate XXIV．－continued．
280．CREX PARVA－－Little Crake，p．9r． Dimensions，Gp；Eggs，Hm．
281．CREX BAILLONI－Baillon＇s Crake，$p$ gI． Dimensions，Fa；Eggs，GK．
282．RALLUS AQUATICUS－Water Rail，$p$ ． 1 g ． Dimensions，Jd；Eggs，IF．
283．GALLINULA CHLOROPUS－Moorhen，p．98． Dimensions，Ko ；Eggs，LJ．
284．FULICA ATRA－Coot，p． 97.
Dimensions，Mk；Eggs，Nu．

## GRUID屈．

Plate XXV． 285 ．GRUS COMMUNIS－Crane，p． 99.
286．Dimensions，Tk；Eggs，Sn．
UIIDID居． Dimensions，Td；Eggs，Sh．

88\％OTIS TARDA－Great Bustard，$p$ ．II2． Dimensions，Tc．；Eggs，Rs．
288．OTIS TETRAX－Little Bustard，$p$ ．II2． Dimensions， Ne ；Eggs， Oq ．
289．OTIS MACQUEENI－Macqueen＇s Bustard，$p$ ．isx．

## EDICNEMIDEE．

2go．GEDICNEMUS SCOLOPAX－Stone Carlew，p．IIt． Dimensions，Mn；Eggs，OA．
GLAREOLIDA．
291．GLAREOLA PRATINCOLA－Pratincole，$p .99$. Dimensions，Ik；Eggs，Hı．
CHARADRIID压．
Plate XXVI． $292 . \quad$ CURSORIUS GALLICUS－Cream－coloured Course，$p$ ． 9 立． Dintensions，Ip ；Eggs，Ih．
293．EUDROMIAS MORINELLUS－Dotterel，$p$ ． 95. Dintensions，Ie ；Eggs，Kt．
294．CHARADRIUS PLUVIALIS－Golden Plover，p． 86. Dimensions，Ir ；Eggs，Nr．
295．CHARADRIUS FULVUS－Eastern Golden Plover，p． 86. Dimensions，Ic ；Eggs，Mi．
296．SQUATAROLA HELVETICA－Grey Plover，p．121． Dimensions，Jm；Eggs，Nb．
297．\＆GIALITIS HIATICULA－Ringed Plover，p． 77. Dimensions，Fn；Eggs，Ir．
298．EGIALITIS CURONICUS－Little Ringed Plover，p．7\％ Dimensions，Ds；Eggs，Hd．
299． EG GIALITIS CANTIANUS－Kentish Plover，$p .77$. Dimensions，Eo ；Eggs，He．
300．EGIALITIS VOCIFERUS－Killdeer Plover，$p .7 \%$ Dimensions，Iq ；Eggs，Iq．
3or．VANELLUS CRISTATUS－Lapwing，$p .130$.
Dimensions，Lb；Eggs，Mb．
302．STREPSILAS INTERPRES－Turnstone，$p .123$. Dimensions，Ht ；Eggs，Kb．
303．HIEMATOPUS OSTRALEGUS－Oystercatcher，$p$ ． 100. Dimensions，Nf ；Eggs，Om．

## SCOLOPACIDA．

Plate XXVII．304．RECURVIROSTRA AVOCETTA－Avocet，$p$ ．IIg． Dimensions，Oe；Eggs，NA．
305．HIMANTOPUS CANDIDUS－Black－winged Stilt，$p$ ， 100 ． Dimensions，Lc ；Eggs，Ls．
306．PHALAROPUS HYPERBOREUS－Red－necked Phalarope，$p$ ． 114 ． Dimensions，Fh；Eggs，Gq．
30\％．PHALAROPUS FULICARIUS－Grey Phalarope，$p .114$ Dimensions，Gt ；Eggs，HF．
308．SCOLOPAX RUSTICOLA－Woodcock，p．120． Dimensions，Lp；Eggs，Lp

Plate XXVII.-continued.
sog. GALLINAGO MAJOR-Great Snipe, p. 98.
Dimensions, Js ; Eggs, Ll.
3io. GALLINAGO CCELESTIS-Snipe, p. 98.
Dimensions, In; Eggs, Kc.
3ir. GALLINAGO GALLINULA-Jack Snipe, p. 98. Dimensions, Gd; Eggs, JK.
312. MACRORHAMPUS GRISEUS-Red-breasted Snipe, $p$. rob. Dimensions, Je; Eggs, Lb.
3r3. LIMICOLA PLATYRHYNCHA-Broad-billed Sandpiper, p. 104. Dimersions, Dr; Eggs, Hr.
314. TRINGA MACULATA-Pectoral Sandpiper, p. 12\%. Dimensions, Hf; Eggs, J\&.
315. TRINGA FUSICOLLIS-Bonaparte's Sandpiper, $p .127$. Dimensions, Gi; Eggs, Ik.
316. TRINGA ALPINA-Dunlin, $p$. 127 . Dimensions, Gg; Eggs, ID.
Plate XXVIII. 317. TRINGA. MINUTA-Little Stint, $p .127$. Dimensions, $\mathrm{Ck} ;$ Eggs, $^{\text {G }}$.
318. TRINGA TEMMINCKI-Temminck's Stint, $\uparrow$. 127. Dmiensions, Dd; Eggs, Gp.
319. TRINGA MINUTILLA-American Stint, p. 127. Dimensions, Dn; Eggs, Gı.
320. TRINGA SUBARQUATA-Curlew Sandpiper, p. 127. Dimensions, Er.
321. TRINGA MARITIMA-Purple Sandpiper, p. 127. Dimensions, Hj ; Eggs, Ju.
322. TRINGA CANUTUS-Knot, $p$. $\times 27$. Dimensions, Ij .
323 \& 323 a . MACHETES PUGNAX-Ruff and Reeve, $p$. IoG. Dimensions, Jl; Eggs, Lk.
324. CALIDRIS ARENARIA-Sanderling, p. 89. Dimensions, Gr; Eggs, Im.
TRYNGITES RUFESCENS-Buff-breasted Sandpiper, p. 128. Dimensions, Hc ;'Eggs, $]$ в.
BARTRAMIA LONGICAUDA-Bartram's Sandpiper, p. 83. Dimensions, Kf ; Eggs, Ln.
32\%. TOTANUS HYPOLEUCUS-Sandpiper, $p$, г26. Dimensions, Fs ; Eggs, Ip.
328. TOTANUS MACULARIUS-Spotted Sandpiper, p. 126. Dimensions, $\mathrm{Ge} ; \operatorname{Eggs}, \mathrm{Hg}$.
Plate XXIX. 329. TOTANUS OCHROPUS-Green Sandpiper, $p$. 126. Dimensions, Hm ; Eggs. Jl.
330. TOTANUS GLAREOLA-Wood Sandpiper, p. 126. Dimensions, Ha; Eggs, J m.
331. TOTANUS SOLITARIUS --Solitary Sandpiper, $p .1=6$, Dimensions, Hs.
332. TOTANUS CALIDRIS-Redshank, p. 126. Dimensions, Jf; Eggs, Lт.
333. TOTANUS FUSCUS-Spotted Redshank, p. 126. Dimensions, Ke; Eggs, MJ.
334. TOTANUS FLAVIPES—Yellowshạnk, b. 126. Dimensions, Ji ; Eggs, Ks.
335. TOTANUS CANESCENS—Greenshank, $p .126$. Dimensions, Lj ; Eggs, Mo.
336. LIMOSA LAPPONICA-Bar-tailed Godwit, p. soq. Dimensions, Mr; Eggs, Ok.
337. LIMOSA BELGICA-Black-tailed Godwit, $p$, ic 1 . Dimensions, Or ; Eggs, Od.
338. NUMENIUS ARQUATUS-Curlew, $\beta$. 110. Dimensions, Ra; Eggs, Qo.
339. NUMENIUS PH\&OPUS-Whimbrel, $\boldsymbol{p}$. yo. Dimensions, Og; Eggs, PJ.
340. NUMENIUS BOREALIS-Eskimo Curlew, p. ira Dimensions, Lq; Eggs, N’Q.

## taRID承.

Plate XXX. 341. HYDROCHELIDON NIGRA-Black Tern, p. 10I.
Dimensions, Jb; Eggs, Io.
342. HYDROCHELIDON LEUCOPTERA-White-winged Black Tern, p. xor.

Dimensions, Il ; Eggs, Hs.
343. HYDROCHELIDON HYBRIDA-Whiskered Tern, p. ior. Dimensions, Ka; Eggs, Kf.
344. STERNA ANGLICA-Gull-billed Tern, p. 122.

Dimensions, Mg ; Eggs, Mg.
345 STERNA CASPIA-Caspian Tern, p. 122
Dimensions, Pl; Eggs, QE.
346. STERNA CANTIACA-Sandwich Tern, $p .122$. Dimensions, Ms; Eggs, Ns.
347. STERNA DOUGALLI-Roseate Tern, p. 12.2 . Dimensions, Nm; Eggs, Lc.
348. STERNA FLUVIATILIS-Tern, $p$. 122. Dimensions, Ll; Eggs, Lh.
349. STERNA MACRURA-Arctic Tern, $\boldsymbol{p}$. 122. Dimensions, Mo ; Eggs, Kd.
350. STERNA MINUTA-Little Tern, $p$. 122. Dimensions, If; Eggs, HL.
351. STERNA FULIGINOSA-Sooty Tern, p. 122. Dimensions, Nj ; Eggs, ND.
352. STERNA ANÆSTHETA-Lesser Sooty Tern, p. 122. Dimensions, Lt ; Eggs, Mн.
353. ANOUS STOLIDUS-Noddy, $p$. 80 .
354. XEMA SABINII-Sabine's Gull, p. 130. Dimersions, Lk; Eggs, Lr.
355. RHODOSTETHIA ROSEA-Wedge-tailed Gull, $p$. ri9. Dimensions, Me.
356. LARUS PHILADELPHIA-Bonaparte's Gull, p. Io3. Dimensions, Mm; Eggs, Ms.
357. LARUS MINUTUS-Little Gull, $p$. 102. Dimensions, Jq; Eggs, Kı.
358. LARUS RIDIBUNDUS-Black-headed Gull, p. ro3. Dimensions, Nk; Eggs, Mt.
359. LARUS MELANOCEPHALUS - Mediterranean Blackheaded Gull, $p$. 103 . Dimensions, Nr; Eggs, Mk.
360. LARUS ICHTHYAËTUS-Great Black-headed Gull, p. 103. Dimensiors, Sb ; Eggs, Rr.
361. LARUS CANUS-Gull, $p$. 103. Dimensions, Op; Eggs, Or.
362. LARUS ARGENTATUS-Herring Gull, $p$. Io3. Dimensions, Qm; Eggs, Rg.
363. LARUS FUSCUS-Lesser Black-backed Gull, p. ro3. Dimensions, Pq ; Eggs, QN.
364. LARUS MARINUS-Great Black-backed Gull, p. 103. Dimensions, Sd; Eggs, Rp.
365. LARUS GLAUCUS-Glaucous Gull, p. io3. Dimensions, Sl ; Eggs, SA.
366. LARUS LEUCOPTERUS-Iceland Gull, p. 103. Dimensions, Qb; Eges, Rc.
36\%. RISSA TRIDACTYLA-Kittiwake, $p$. IIg.
Dimensions, Mp ; Eggs, Or.
368. PAGOPHILA EBURNEA-I vory Gull, p. 112. Dimensions, Ns ; Eggs, PQ.
Plate XXXII. 369. STERCORARIUS CATARRHACTES-Great Skua, $p$, $\mathbf{r 2 2 .}$ Dimensions, Rd; Eggs, Rh.
370. STERCORARIUS POMATORHINUS-Pomatorhine Skua, p. 122. Dimensions, Pp; Eggs, PG.
37. STERCORARIUS CREPIDATUS-Arctic or Richardson's Sikua ${ }_{r}$ p. 122.

Dimensions, Pj ; Eggs, $\mathrm{Px}_{\text {. }}$.

STERCORARIUS PARASITICUS－Long－tailed Skua， p． 122.

Dimensions，Qc；Eggs，NT．

## ALCID压

373．ALCA TORDA－Razorbill，$\phi_{0} 79$.
Dimensions，Nn；Eggs，RD．
374．ALCA IMPENNIS－Great Auk，p．79．
Dumensions，Sk；Eggs，Ss．
375．URIA TROILE－Guillemot，$p$ ． 130.
Dimensions， $\mathrm{Ob} ; \mathrm{Eggs}^{\text {，}} \mathrm{Se}$ ．
376．URIA BRUENNICHI－Brünnich＇s Guillemot，p．130． Dimensions，Of：Eggs，SE，
377．URIA GRYLLE－Black Guillemot，p． 130.
Dimensions，Kn ；Eggs，Pe．
378．MERGULUS ALLE—Little Auk，$p$ ．Io\％． Dimensions，H1；Eggs，MF．
379．FRATERCULA ARCTICA－Puffin，p． 96.
Dimensions，Kd；Eggs，Ps．

## COLYMBID正．

380．COLYMBUS GLACIALIS－Great Northern Diver，p． 89 ． Dimensions，Sm；Eggs，Sm．
381．COLYMBUS ADAMSI－Yellow－billed Diver，$p .89$. Dinensions，Ss；Eggs，Sk．
382．COLYMBUS ARCTICUS－Black－throated Diver，p．89． Dimersions，Rm；Eggs，Sg．
383．COLYMBUS SEPTENTRIONALIS－Red－throated Diver，$p .89$ ． Dimensions，Qs；Eggs，Ro．

## PODICIPEDID居．

Plate XXXIII．384．PODICEPS CRISTATUS—Great Crested Grebe，p． $11 \%$ Dimensions，Pr；Eggs，OI．
385．PODICEPS GRISEIGENA－Red－necked Grebe，p．II\％． Dimersions，Mt；Eggs，Mn．
386．PODICEPS AURITUS－Selavonian Grebe，p．II\％． Dimensions，Kl；Egps，Lg．
387．PODICEPS NIGKICOLLIS—Eared Grebe，p． 117. Dimensions，Kb；Eggs，Mg．
388．PODICEPS FLUVIATILIS－Little Grebe，p．II7． Dimensions，Hp；Eggs，Is．
PROCELLARIID尼．
389．FULMARUS GLACIALIS－Fulmar，p． 98.
Dimensions，Ot ；Eggs，RJ．
390．FULMARUS HFSITATUS－Capped Petrel，p． 98. Dimensions，N1．
391．PUFFINUS MAJOR－Great Shearwater，p． 1 17． Dimensions，Pa；Eggs，Re．．
392．PUFFINUS GRISEUS－Sooty Shearwater，$p, 117$. Dimensions，Ol ；Eggs，Ql．
393．PUFFINUS ANGLORUM－Manx Shearwater，$p$ ．in7．
Dimersiors，Ma；Eggs，Po．
394．PUFFINUS OBSCURUS—Dusky Shearwater，p．in Dimersions，Jo；Eges，Oj．
395．BULWERIA COLUMBINA－Bulwer＇s Petrel，p． 84. Dimensions，Is ；Eggs，KJ．
396．PROCELIARIA LEUCORRHOA－Fork－tailed Petrel，$p$ ，117， Dimensions，Fo ；Eggs，Ib．
397．PROCELLARIA PELAGICA－Stormy Petrel，$p .117$. Dimersions， Cn ；Egrs，Gn．
328．OCEANITES OCEANICUS－Wilson＇s Petrel，$p$ ．un． Dimersions，Gl；Eggs，He．

## CHAPTER IV.

## SORTATION,

WHAT is the name of the bird we have brought in with us fron. our walk? Probably it has many names, both local and technical ; but its local name is useless to us, to begin with, for such names are not systematic, and give no clue to classification. What we have to do, then, is to identify the bird, to discover the species under which it has been described, and in that way arrive at the plain English name by which it is generally known in our district.

Now, individuals are grouped by naturalists into species, species into genera, genera into families, families into orders, and orders into a class or classes. In this case we do not know the species, but we know the class. Here is unmistakably one of the class Aves, or birds ; and that is all we can say about it in the present stage of our progress from the general to the particular.

The Aves consist of certain orders, but these it will be convenient to leave for a while. These orders are made up of families, and as there are only 35 families in the scheme we have adopted, we can at once begin to sort them out by using whatever characteristic is readiest and handiest for identification, even though it may only hold good for such of their representatives as are found in our list.

To begin with, there is one well-defined group of birds which are easily distinguishable. These are the socalled " Birds of Prey," the Aëtomorphice of Huxley, the Raptores of the older classifications. There is no mistaking the long, strong, cruel claws, and the sharp-curvins bill of such birds as these; and, for the purposes of identification, though not for classification - which is a very different thing-it will be found as simple a way as any to work on two main divisions, the first including the birds of prey, and the second all the rest. Retaining, then, the old name of Raptores, which has the advantage of being familiar, we have :-
I. Raptores.
2. Non-Raptores.

It fortunately happens that the first is represented by only three families in the British list. These are :-
I. The Owls.
2. The Vultures.
3. The Eagles, Hawks, Falcons, \&c., \&c.

In the Owls the head is large, the eyes are in front, and the face is round, although in some the "facial disk,"
 as it is called, is not as complete as in others. Many of the Owls, too, have bristles on the feet instead of feathers; but surely we are safe in assuming that anyone likely to take an interest in birds will know an Owl when he sees one; and a lengthy description of the Strigidæ would here be waste of space. The bird we are seeking to identify is certainly not an Owl.

Then, if it be a bird of prey at all, it must belong to either the Vulturidæ or the Falconidat. The chances are very much against its being a Vulture, for the very good reason that only three Vultures have been shot on British ground within the memory of man. Vultures are but British birds by courtesy, like a good many others. It is interesting to know that our country has been visited by representatives of that singularly uninteresting family; and that is about all that need be said. The Vultures have bald or downy crowns; and, consequently, if your bird of prey has feathers on its crown, you may rest assured that it is not one of the Vulturidæ.

We are thus left with the Falconidæ, comprising the true Falcons who capture their prey in the air, the Hawks who capture it on or near the ground, the Harriers, Kites, and Buzzards, who capture it on the ground, and that bird by itself, the Osprey, which captures it from the water. Our bird, however, is not a bird of prey at all ; its claws and beak and the absence of the "cere," or bare skin at the base of the beak, show that clearly enough. It is not an Owl, it is not a Vulture, and it is not a Falcon in any sense of the word.

We have got rid of the Raptores by their claws and beak; in the identification of the rest it will be found that we can go a very long way on their feet. The feet will not take us all the way, but we shall considerably lighten our load by using them as long as they last. Now, the normal number of a bird's toes is four--three in front and one behind-but in a large number of cases the hind toe is small, and in others it has become obsolete. We can thus start our second group with two main divisions :-

1. Three toes.
2. Four toes.

Let us take the three-toed birds first. These we can sort at once into those that are web-footed, and those that are not ; but as it will be found that the web extends farther along the toes in some than in others, we can further set up four minor divisions :-
r. United as far as the claws.
2. United as far as the second joint.
3. United at base.
4. Divided throughout.

If the bird's foot be found to consist of three toes only, and these
toes be webbed up to the claws, it will be assignable to one of four families, and to three of these in respect of only one representative, so that in that case we can tell at once, not only what iy its family, but what are its genus and species. If its wings are fin-like and its tail rudimentary, it will be one of the Alcide, an Auk, a Guillemot, a Puffin, or a Razorbill. If its wings are not fin-like and its tail is of ordinary proportions, it may be either a Wilson's Petrel, Pallas's Sand Grouse, or a Kittiwake Gull. The Petrel you will know by its very long legs ; it is the longest legged Petrel in the British list, and our only representative of the genus Oceanites, which is the only genus of the Procellariidce having only three toes. It is not a common bird, but it is unmistakable. Pallas's Sand Grouse is also a rarity, an occasional straggler from the depths of Tartary, that caused quite a sensation amongst sportsmen by its first appearance here some thirty years ago. It is the only species on our list of the one genus Syrrhaptes, which is, in its turn, the only representative we have of the family Pteroclida. It is separable from the rest of this three-toed group by its long wings and its wedge-shaped tail, which has 16 feathers in it.

As the Petrels have one three-toed representative, so have the Gulls, that being the Kittiwake. Occasionally we may find a Kittiwake with the hind toes rudimentary and not obsolete; but in that case we shall pick him up again among the rest of the Gulls, from whom he is generally distinguishable in the way we have stated. If he has only the three toes he is not likely to be mistaken for a Petrel, a Sand Grouse, or a Guillemot; he is a true Sea Gull, white and silver grey ; his tail is not wedge-shaped ; and he has very long wings, the flight feathers in which generally number 3 I .

But, it may be asked, what are the flight feathers of a bird ? Let us strip a wing and study it a little. Here is one, a Rook's, freely treated so as to be clear.


It will be seen at once that the wing answers to the man's arm from the elbow downwards. Only so much of the humerus-called the "funnybone," from the pun on humorous, which has become classical-is left in the drawing as to show its position. Joined on to it at the elbow are the radius and ulna, just as in the human arm, leading on to what represents our wrist and hand. At the joint are the scaphoid and cuneiform bones; and leading on from them is the well-developed second metacarpal, with a rudimentary first metacarpal on one side of it, and a more easily recognisable third metacarpal on the other ; to the first metacarpal all that exists of the first finger is attached; to the second metacarpal hang the joints of the second finger; while the third metacarpal has the only representative of the three joints of the third finger. On the first finger, answering to our pollex, or thumb, grows the "bastard wing;" on the other fingers and metacarpals, up to the wrist joint, come the "primary" feathers; and on the ulna come the "secondary" feathers, often called the "cubitals."

The most important point to be noticed at this stage is that the flight feathers, or "remiges" as they are generally called-from the Latin remex, an oarsman-are divided into primaries and secondaries at the carpal joint, just where the cuneiform comes, and that the secondaries fit into little pits along the ulna, while the primaries are distributed over the hand and fingers, or, to speak more technically, over the lower metacarpals and the phalanges of the lower digits. The secondaries vary a good deal, but the typical number of primaries is II ; of these six are on the metacarpals ; one, the "addigital," is on the third digit; two, the "mid-digitals," are on the first phalaux of the second digit ; and two, the "pre-digitals," are on the next phalanx of that digit ; the outer of the pre-digitals being the "remicle," which is always rudimentary and sometimes obsolete.

And now, having cleared the ground a little, let us resume. We have seen that our bird does not belong to the Strigida, or Vulturida, or Falconida, or Alcida, or Pteroclide, and we have thus definitely identified five families out of thirty-five, and have also discovered that our specirnen belongs to neither of the genera of two other families, which can be separated out by their having only three toes, and those united as far as the claws.

Our next group consisted of the three-toed birds with the web extending only as far as the second joint. There is only one family answering this description, and that is the CEdicnemida, which has in our list but one genus, CEdicnemus, and that with only one species. We are thus able to identify the Stone Curlew by its foot alone.

Our third group with three toes has its toes united at the base, or practically anywhere below the second joint: and our lourth has the toes entirely free, without any webs at all. We can make as short work of the fourth as we did of the second. There is only one family in the list with three toes unconnected by a membrane, and that is the Turnicidd, represented by the one genus Turnix, and that by its one species, known as the Andalusian Bush Quail, or Hemipode, which is only admitted as a Britisher under protest.

We have only one three-toed group left. To it belong the Bustards, the Otidide, which have their toes edged with a membrane; the Sanderling, which is the one representative of
 the genus Calidris, the only genus of the Scolopacidæ which has but three toes; and last and chiefly the whole family of Plovers, or Charadrizidce, with the exception of the Grey Plover, the Turnstone, and the Lapwing. From the Plovers the Sanderling is at once distinguishable by its having its bill as long as its head, and having it dilated at the point ; while the Plover's bill is not dilated at the point, and is always either longer or shorter than the head. And thus by taking out the birds of prey and the birds with three toes we have got rid of eight families out of thirty-five, and claimed eight genera out of four more.
But before we consider the four-toed class, which comprises the bulk of the birds, British and otherwise, it would be as well to produce our example, which it would not have done to have brought forward before, inasmuch as it is only too plain that he is not a bird of prey, and that he has more than three toes.

Here he is, mapped out as far as it is necessary for him to be at present, and it would be as well to identify his "districts." Here are his "primaries"and his
 "secondaries," and, at the upper angle, the"alula" or"bastard wing" we have already spoken of. Un the top of the "remiges," or flight feathers, come the "wing coverts,"and over them come the "lesser coverts." Between the wing and the back come the shoulder feathers, or "scapulars," and at the base of the back come the "upper tail coverts," from beneath which run the "rectrices," or tail feathers. Above the back is the neck with the "nape," which bears the "nuchal" feathers, the "occiput," or poll, the "crown," already spoken of as being bare in the Vulturidæ, and the "forehead," just above the beak and in front of the eyes.

But let us turn him over. Here we see that the "lore" is between the eye and the beak, and that the "chin" is just underneath the

beak, leading on to the "throat," which in turn leads on to the "breast." Below this is the lower breast, bordered by the "flanks," and then comes the abdomen, ending with the "under tail coverts," from under which come the tail feathers, whose upper side we have already seen. Again we have the primaries and secondaries, with the conspicuous break between them, leading up to the carpal joint, the "under wing coverts" being along the top ; and on what answer to our armpits are the bird's "axillaries" we shall find so useful in identification when we have to deal with genera and species. The legs will be seen to correspond to human legs, much in the same way as the wings did to arms. The "femur," or thigh bone, is short and is well up; and the knee, with its "patella," comes above where the wing crosses in the sketch. Below it is the "tibia," which has the fibula as part of it, and then comes what is often called the bird's knee, but which you can at once see, from the way it bends inwards, must be its ankle, and which is really in its upper portion the tibiotarsus ; from the knee to the foot runs what is known in the bird books as the "tarsus," though it is really the tarso-metatarsus; but the point is of no practical importance in our present endeavour. Below the tarsus come the toes ; the hallux, answering to our great toe, at the back; then the inner toe, coming from between the legs outwards; then the middle toe; and the fourth or outer toe. The fifth toe is missing in the birds; when there are but three toes it is the representative of our great toe which has gone; when there are but two toes, as with the Ostrich, it is the second and third that remain. The normal number of phalanges or toe joints is 14 , two being in the hind toe, three in the inner toe, four in the middle toe, and five in the outer toe. As we go on we shall find that these numbers vary. But enough of this for a time; we are now strong enough in terms to begin our attack on the four-toed birds.

And we cannot begin better than by eliminating the Pelecanida, which have not only four well developed toes, but have these toes all webbed together up to the claws, being "totipalmate," as it is called. That one distinction separates the Cormorant, Shag, and Gannet, the only representatives we have of the group, from every other family in the British list.


We can form another group of the birds which have the three front toes webbed together and the fourth webbed on to the tarsus. Under this heading would come the Colymbida, or Divers; and one representative of the Laridæ, the Ivory Gull, which is our only species of the genus Pagophila. There is no difficulty in distinguishing the Gull from a Diver, for he is an entirely white bird, and he has long wings, while the Divers have short wings, and he has a decurved bill, while their bill is compressed or higher than it is broad.

We have now to deal with the birds that have the hind toe free. We can divide these into four groups:
I.-Those that have the three toes united as far as the claws.
2.-Those that have the three toes united as far as the second joint.
3.-Those that have the two united as far as the second joint and two as far as the first.
4.-Those that have the three united near the base.

To the first group there belong-

Phœenicopteridæ.
Ibididæ.
Anatidæ.

Laridæ (all that are left).
Procellariidæ (all that are left).

The Phonicopterider have one representative. He is the Flamingo His webs are cut into a good deal, but still his feet are undoubtedly webbed to the claws. And really it does not matter. No one is likely to mistake our sample bird for a Flamingo, and the sooner he goes the better. In the Ibididoe we have another case of "sole representative in this district." This is the Ibis, with long, slender, down-curved bill ; not the Scarlet Ibis, but the "Glossy," or bronzy one, a very unlikely bird to meet with in the fenland now, and
 recognisable at once as soon as seen. We have now but three families left, and these are of real importance. To say nothing of the occasionally lobed hind toe, and the extra lobe in some cases on the front of the foot, the Anatidæ, comprising the Ducks, Geese, and Swans, are separable from the rest by their bill, which is either toothed, as in Mergus, or else lamellate. The Gulls have their bill neither toothed nor lamellate, and in that respect resemble the Petrels; but then the Petrels have a nail at the end of their bill, which the Gulls have not; and the nostrils of a Petrel are in a tube, while those of a Gull have no such arrangement. The three main families of the "palmate" division are thus marked off with ease, and we can resume the main line with our second group, that including the birds which have three of their four toes webbed as far as the second joint. There are not many such birds. The Spoonbill is
one. He is the sole representative on our list of the


Plataleidce, and with him we bid farewell to another family. His spatulate bill distinguishes him from every other bird. The Scolopacidæ are represented in this group of ours by one species only, and that also, curiously enough, is recognisable at once by its bill, which is long and narrow, and curving upwards. There is no trouble in identifying either the Spoonbill and the Avocet, although the latter's web may, exceptionally, stretch a little beyond the second joint. To this group the only other birds that belong are the Parinae, or Tits, a sub-family of the Passeridæ; but it will be sufficient for the moment to have mentioned them. We will leave the Passeridre as the loose ends of our fabric, and pick them up and deal with them by themselves in clue course.

Our next group includes the bircls which have two of their toes united as far as the second joint, and two united as far as the first. To this group we can assign but two families - the Kingfishers and the Bee-eaters, othervise Alcedinidce and Meropidc. There is no difficulty in separating these. The Kingfishers have short tails, the Bee-eaters have long tails; the Kingfishers have a ridged beak, the Bee-eaters have no ridge ; and, if it be necessary to go into details, the Kingfishers have 22 remiges while the Bee-eaters have 23.
We are left with the last group in which three toes are united, and in this case the web extends only a little beyond the base. The most familiar example of this kind of foot is found
 among the Phasianida, which family is made up of most of the game birds-the Pheasants, Partridges, Grouse, Quail, and Ptarmigan. Let our representative foot be that of a Pheasant, which is recognisable by its spur. The Phasianidæ have short legs and short bills, and a curious peculiarity of their's is that the eleventh remex-that is, flight feather-is always shorter than any of the others. The short legs and short bill sufficiently distinguish the Phasianidæ from the Ciconiida, another member of this group. The Ciconiidæ consist merely of the two Storks, the black one and the white one, neither of which is a Briton by birth or a frequent visitor. With these come three more families-the Caprimutgidae, the Charadriidue in respect of the three genera already excepted, and the Scolopacida, in respect of the Black-winged Stilt, the Woodcock, the Red-breasted Snipe, the Broad-billed Sandpiper, the Buff-breasted Sandpiper, and the Curlews and Whimbrel, all of which we will sort out by-and-bye.

To the Caprimulgidæ belong the Nightjars, whose gaping bill at
 once marks them off from the rest of the group. Another characteristic mark of the Nightjars is the foot, which has the phalanges of the toes as $2,3,4,3$, instearl of $2,3,4,5$, as usual; in another way they are recognisable
from the other families with whom we have brought them, by their having only to tail feathers; and finally their curious comb-like middle claw will betray them anywhere even if their bill did not. There is, therefore, no difficulty in separating the Ciconiidæ, the Phasianidæ, and the Caprimulgidæc ; nor is there any with regard to the remainder of the Charadriidæ in this division. They consist of three genera only, each containing but one species. The Grey Plover is known at once by his white tail broadly barred with black and brown, the Lapwing is at once detected by his long crest, as the Turnstone is by his orange legs.

We have only one group left in which the feet are united by membranes. To it belong the whole of four families and certain
 representatives of the Scolopacidæ and Passeridæ, the two families in which the feet give us so much trouble because the foot is no basis of classification. These four are :-

> Ardeidæ (the Herons). Gruidæ (the Cranes). Glareoridæ (the Pratincole). Upupidæ (the Hoopoe).

Here we can pick out the Hoopoe at once; his erectile crest distinguishes him. And the Pratincole need not linger in the list; his short bill, short legs, forked tail, and long wings are sufficiently distinctive. With regard to the Cranes and Herons we can divide them on their middle claw, which is smooth in the Cranes and pectinate in the Herons; but the long pendent secondary feathers of the Cranes at once mark them off from the Herons, even if their shorter beak did not. The genera of the Scolopacidæ are at once recognisable by their long thin bills; and when we come to deal with the Scolopacidæ as a family by itself, we shall have no difficulty in sorting out Totanus, Machetes, Bartramia, and Limosa; and the few Passerines that come into the group we can leave as we did before till the final settlement.

It will be remarked that we have completed every family we have yet mentioned except the Scolopacidæ and Passeridæ, which we agreed to treat exceptionally; and that we have now dealt with all the families in which the feet are united, and including the birds of prey, have eliminated from our thirty-five families :-

Strigidæ.
Vulturidæ.
Falconidæ.
Alcidæ.
Laridæ.
Pteroclidæ.
Procellariidæ.
Gdicnemidæ.
Otididæ.
Charadriidæ.
Turnicidæ.
Pelecanidæ.
Colymbidæ.

Phoenicopteridæ.
Ibididæ.
Anatidæ.
Plataleidæ.
Alcedinidæ.
Meropidæ.
Ciconiidæ.
Phasianidæ.
Caprimulgidæ.
Ardeidæ.
Gruidæ.
Glareolidæ.
Upupidæ.

And we have left in for further treatment certain species of Scolopacidæ and Passeridæ. We have not said much of our sample bird as yet, for it is evident from his portrait that his feet are not webbed at all, and consequently we have been dealing with groups to which he could not possibly belong.


Neither can he belong to our next group in which the feet are webbed to each other in peculiar lobes. The best example of a lobed foot is that of a Grebe. It is so unlike anything else that the Podicipedida are as easy of recognition as the Pelecanidæ.

This broad flat foot is the paddle by which the bird propels itself when under water; for, unlike the Alcidæ, the Podicipedidæ do not use their wings in their sub-aqueous explorings. There are no representatives of either of these families that dive as men dive; the Auks really fly under water, the Grebes really swim, keeping at any depth, and working in and out among the submerged plants as expertly as a Duck does among the leaves that rise above the surface. In both families the legs are placed so far back that the bird stands upright like a Penguin.


There are only three families in which lobed feet are found, and it is only in the Podicipedidx that the peculiarity is common to every species. Among the Rallide there are two genera, each with a single species, which have lobed feet. These are the Coot and the Moorhen, the former of which has the lobes in broad scallops, a foot so remarkable that it cannot be mistaken for that of any other bird on the British list. The Coot has two marks which make his recognition the easiest of tasks. If you do not know him by his broadly lobed foot, you will know him by the white shield on his forehead, which a facetious naturalist has described as being as useful as a brass plate.


The other representative of the Rallidæ, and the last of the birds with lobed feet, is the Moorhen. In this case they are not so well marked as in the others, but narrow as they may be they are clearly distinguishable, and not likely to be mistaken for the membranes we have previously noted. And they are unlike the narrowly denticulate lobes of Phalaropus, which is the only genus of the Scolopacidæ that comes into this group.

We have now to deal with the four-toed birds which have their feet entirely divided from the base. These naturally fall into three groups :-
'I. Having four toes in front.
2. Having two toes in front and two behind.
3. Having three toes in front.

And to the last-the "three fingers and a thumb" brigade--belong our most familiar birds, including our example.

But first for the others. There is only one family having its four toes in front. This is the Cypselide in respect of the one genus, Cypselus, of which the only representatives are the Swifts. There are two Swifts in the list, one of which, the Alpine one, is never known to breed here, and is a very infrequent visitor ; so that, practically, we have only one bird with four toes in front. The Cypselidæ have, however, another genus, Acanthyllis. in which three toes are in front, in the ordinary way; but we shall have that exception to deal with presently.
Some birds have two toes in front and two behind. Amongst us,
 this "zygodactyle" group is represented by the Woodpeckers and Cuckoos. The distinction, like most of those we have been giving, only holds good for the birds on the British list, for some of the foreign Woodpeckers have only three toes. The Cuckoos belong to the Cuculida, and the Woodpeckers to the Picide; and, while the Cuculidæ can be at once recognised by their long graduated tail, the Picidæ are as readily recognisable by their long wedgeshaped bill and long extensile and bristly tongue.
We have now reached the last of our divisions as regards the feet. The families remaining to be dealt with are only half a dozen in number. They are :-

Cypselidæ, in respect of the one genus Acanthyllis.
Coraciidæ, which has only one representative, the Roller.
Columbidæ, the Pigeons.
Rallidæ, in respect of the genera Crex and Rallus.
Scolopacidæ, in respect of the genera Tringa and Gallinago.
Passeridæ, in respect of all its genera as yet unmentioned.
To one of these groups our bird belongs. It does not belong to the first, for that consists only of the one genus and one species, the Needle-tailed Swift, only two specimens of which have ever been heard of here, and which is known at once by its having its tail feathers ending in sharp spines. It does not belong to the next, for that also has only one representative, the Roller, which is a brightly coloured bird, not unlike a Parrot in Oxford and Cambridge blues, whereas ours is mere brown and grey. It does not belong to the third, for it is not a Pigeon; its bill is not deflected, nor does it thin in the middle, and swell towards the point ; nor has it its nostrils in a soft skin at the base of the bill. It is not a Crake, for its beak is neither short nor stout, nor are its wings rounded, nor its feet large, nor its legs or tail short. It is not a Snipe, nor a Stint, nor a Sandpiper, for that is what the only remaining genera of the Scolopacidæ represent.

And as it is neither assignable to Cypselidæ, nor Coraciidæ, nor Columbidæ, nor Rallidæ, nor Scolopacidæ, the only family that can claim it is the Passeridæ, which is the most important family of birds, not only in Great Britain, but in the world.

Thus far, then, have we gone with the feet. By leaving the Passerines for special treatment and eliminating the birds of prey we have been enabled to sort out all the families in our list. And before we proceed further it will simplify matters to print the plan we have worked to in tabular form.

## CHAPTER V.

## THE FAMILIES,

$\mathrm{R}^{\mathrm{A}}$APTORES, or Birds of Prey; with powerful claws, sharp curving bill, and a cere at the base of the bill.
Strigide (Owls)-head large, face round, eyes in front. 161-170. VUlTURID\& (Vultures) -crown bald or downy. 171-172.
Falconide (Eagles and Hawks)—crown feathered. 173-10S.
NON-RAPTORES-
I. With three toes.
2. With four toes.
'Three toes-
I. United as far as the claws.
2. United as far as the second joint.
3. United at base.
4. Divided throughout.

United as far as the claws-
Alcide (Auks, Guillemots, Puffin, and Razorbill) - wings fin. like; tail rudimentary. 373-379.
LARIDE (in respect of most specimens of the genus Rissa, the Kittiwake)-wings long, remiges 3I; tail not wedge shaped. 367.

Pteroclide (Pallas's Sand Grouse)—wings long ; tail wedge shaped and of 16 feathers. 268.
Proceliarilde (in respect of the one genus Oceanites, Wilson's Petrel)-legs long. 398.
United as far as the second joint-
Edicnemide (Stone Curlew)-remiges 29. 290.
United near base-
OTIDIDE (Bustards)—toes edged with membrane. 287-289.
Charadrinde (Plovers, with the exception of the Grey Plover, Turnstone, and Lapwing) -bill longer or shorter than head and not dilated at point. 292-295, 297-300, 303.
SCOLOPACIDE (in respect of the one genus Calidris, the Sanderling) -bill as long as head and dilated at point. 32.4.
Divided throughout-
TURNICIDÆ (Andalusian Bush Quail). 277.
Four toes-

1. Four united.
2. Three united; one webbed to tarsus.
3. Three united; hind toe free.
4. Two united.
5. Lobed.
6. Divided throughout.

Four united-
Pelecanide (Cormorant, Gannet, and Shag)-bill long; tarsus compressed; third claw pectinate. 199-20I.
Three united; one webbed to tarsus.
COLYMBIDA (Divers)-wings short ; bill compressed. 380-383.
Larides (in respect of the one genus Pagophila, the Ivory Gull)—wings long ; bill decurved. 368.
Three united; hind toe free-

1. As far as the claws.
2. As far as the second joint.
3. Two as far as the second joint and two as far as the first.
4. Near base.

As far as the claws-
Phenicopteride (Flamingo)-webs incised ; bill bent half way. 216.
IbIDIDA (Ibis)-bill long, slender, and decurved, point rounded; 27 remiges. 215 .
Anatide (Ducks, Geese, and Swans) - bill broad, and lamellate, or toothed. 217-262.
Laride (Gulls and Terns, except the Kittiwake and Ivory Gull)-bill neither lamellate nor toothed, and without a nail; fourth toe rudimentary. 34I-366.
Procellaridde (Petrels and Shearwaters)-nostrils in a tube ; bill unserrate and ending in a nail. 389-398.
As far as the second joint-
Plataleide (Spoonbill)-bill spatulate; 30 remiges. 214 .
SCOLOPACIDA (in respect of the one genus, Recurvirostra, the Avocet)-bill boldly curving upwards. 304.
Passeride (in respect of the Parince)-very small birds, for which see analysis further on.
Two as far as the second joint and two as far as the first-
Alcedinide (Kingfishers)-upper mandible ridged; remiges 22 ; tail short. I5I, 152 .
MEROPIDE (Bee-eaters)-upper mandible not ridged; remiges 23 ; tail long. I54, 155.
Near base-
Ciconilde (Storks)—long bill ; over 30 remiges; long legs. 212, 213.
Phasianidex (Pheasants, Partridges, Grouse, (Quail, and Ptarmigan)—short bill; eleventh remex shortest; short legs. 269-276.
CAPRIMULGIDE (Nightjars)—gaping bill ; 10 tail feathers; middle toe pectinate; phalanges $2,3,4,3$. I4I-I43.
Charadriide (in respect of the Grey Plover which has a white tail broadly barred with black and brown, the Lapwing which has a crest, and the Turnstone which has orange legs). 296, 301, 302.
SCOLOPACIDF (in respect of the Black-winged Stilt, the Woodcock, the Red-breasted Snipe, the Broad-billed Sandpiper, the Buff-breasted Sandpiper, and the Curlews and Whimbrel. 308, 312, 313, 325, 338-340.
Two united-
ARDEIDF (Herons and Bitterns)-bill long and straight; legs long and straight; middle claw pectinate. 202-21I.

Gruide (Cranes)-bill moderate; 33 remiges; secondaries long and pendent; legs long, middle claw not pectinate. 285, 286.
Glareolide (Pratinco'e)-bill short; wings long ; legs short ; tail forked. 29 r.
UPUPIDR (Hoopoe)--erectile crest ; remiges 20. 156.
SCOLOPACIDe (in respect of the Ruff, Bartram's Sandpiper, the Godwits, and the genus Totanus)- $\mathrm{lon}_{5}$ slender bill. 323, 326-337.
PASSERIDE (in respect of certain genera as given in the special analysis of that family).
Lobed-
Podicipelidet (Grebes)-lobes pennate and entire ; tail rudimentary and downy ; tarsus compressed. 384-388.
Ralilide (in respect of the Coot and Moorhen, the former of which has the lobes broadly scalloped, the latter having them ;traight and narrow). 284, 283.
ऽCOLOPACID\& (in respect of the genus Phalaropus)-lobes narrowly denticulate. 307.
Divided throughout-
I. Four in front.
2. Two in front, two behind.
3. Three in front.

Four in front-
CypSELIDe (in respect of the genus Cypselus, the Swift. 138, 139.
Two in front, two behind-
rICIDE (Woodpeckers and Wryneck) -long bill ; long extensile and bristled tongue. 144-I 49
Cuculidex (Cuckoos)-long graduated tail. 157-160.
Three in front-
CypSELide (in respect of the Needletailed Swift)-tail feathers with sharp spines. 140.
Coracide (Roller)—bill compressed; upper mandible decurved at tip; 23 remiges; tarsus scutellate in front, reticulate at back. 153.
Columbide (Pigeons) - bill deflected, thinnest in middle, expanding towards point ; nostrils in soft skin at base of bili: feathers without aftershafts; no down; second primary longest. 263-267.
Rallide (Crakes, except the Coot and Moorhen)-short stout beak; rounded wings ; large feet; short legs ; short tail. 278-282.
Scolopacide (in respect of the genera Gallinago and Tringa)-long slender bill. 309-31I, $3 \mathrm{I}+322$.
Passeride. 1-137.

## CHAPTER VI.

## EXAMPLES OF IDENTIFICATION.

IN sorting out the British passerine birds we can simplify matters considerably by beginning with four sub-families which are represented by only one species each, which species is almost certain to be recognised immediately.

These are :-

| Oriolinæ. | Panurinæ. <br> Icterinæ. |
| :--- | :--- |
| Ampelinæ. |  |

Is our sample bird a bright-yellow one, like a large canary with black wings, and a black tipped tail? Is it in fact a Golden Oriole ? No; it is not. And as the Golden Oriole is the only species we have of Oriolus, which is our only rep:esentative of its sub-family, we can at once eliminate Oriolina.

Is it a glossy black bird, with bright scarlet wing coverts? No. The only bird like that in the British list is a rare, and nrobably escaped, American, known as the Red-winged Starling, w. $\mathbf{i}$ :h is a species of Agelaus, and our only representative of its sub-family; and consequently we need not further trouble ourselves with Icterince.

Is our bird a little fellow with a rufous tail over three inches long, and much longer than the rest of his body, and has he in full plumage a black pointed moustache, which, though obscure at some periods of the year, is always traceable? No. Our bird is quite two inches longer, his tail is not as long as his body, and he has no moustache at all. In short, no one would imagine he was a Bearded Tit; and with its sole representative we have done with the Panurina.

Has he a bold erectile crest like a Cockatoo, and has he red waxy tips to his secondary feathers or his tail? No. Then he is not a Waxwing; and the Waxwing is the only species we have of the Amplinu?

There is another sub-family we can bracket with these, and that is the Cinclina, which is represented by only one genus Cinclus, which has two species, one differing from the other only in the greater blackness of its breast. These Dippers as they are called, are, however, so distinct from the rest of our birds, that they are at once recognisable. Their plumage is blackish brown, dense and fibrous, and, as befitting the only passerine water birds, they are provided with a thick undercoat of down, which some people are inclined to describe as the only true down in the order. That, however, is open to discussion. For our purposes it is enough to know that the foregoing five sub-families are unmistakable, and that our specimen belongs to neither of them.

We have 15 sub-families left. These we can sort out on the comparative length of the first primary, which is always narrow among the Passerines. In some of our group this first primary, which must not be mistaken for the remicle, is absent altogether, in others it is just apparent, in others it is almost half as long as the second primary, in others it is more than half as long as the second primary. We can thus, for the purposes of identification, separate the birds we have left into three divisions:-
r. Having the first primary quite half as long as the second.
2. Having the first primary obsolete or minute.
3. Having the first primary less than half as long as the second.

Of the first division we had a capital example in our typical wing on page 3I. There are only two Passerine sub-families which have wings like that. One is the Corvine, comprising the Raven, the Crow, the Jackdaw, Magpie, Jay, and Nutcracker; and the other is the Troglodytince, which has as its only representative the well-known Jenny Wren. Now, no one is likely to mistake the diminutive Wren, which is one of the smallest birds we have, for one of the Corvince. If the size were not enough to prevent the mistake, the long soft plumage, the erect little tail, and the con-
 cave wings, compared to the flat wings of the larger birds, would at once remove all difficulty in recognition.

Our 15 sub-families have thus become 13, and these we can separate into six of one and seven of the other. Let us take the six first. Here is the typical wing of this group. It is that of a Skylark. See how small the first primary is to what it was in the wing of the Rook. In some of the Finches, as we shall see immediately, this feather is absent altogether ; and in none of our six is it a quarter as long as the sccond. The six are :-

Fringillinæ (the Finches). Emberizinæ (the Buntings). Motacillinæ (the Wagtails).

Sturninæ (the Starlings).
Hirundininæ (the Swallows).
Alaudinæ (the Larks).

Let us consider these in order. Does our bird belong to the Fringillince? Is he like a Sparrow, Passer himself-whence the Passerines etymologically-is he like a Canary ; a Goldfinch; a Bullfinch; a Greenfinch; a Chaffinch; a Linnet; a Crossbill? Has he that peculiar beak, hard, short, and conical? No. Then he is not one of the Fringillinæ. We need not have looked at his wing in this case ; the beak alone would have been enough.

Is he a Bunting? But how can you tell a Bunting from a Finch ? Look at the gape line. Look at the head sideways, and see the sharp angle with which the upper mandible shuts on the lower. In the Finches, as in all the sub-families that follow, as you can see by their heads, this line is straight. But there is another distinction between the Finches and the Buntings, and

the one that separates the Buntings out at once. That is, the knobbed palate, that has been made so prominent in our sketch. Open the bird's mouth, and look in the roof of it. The "Bunting knob" is unmistakable. Our bird has no knob, and his gape line is straight. Evidently he is not one of the Emberizine.

Is he a Wagtail or a Pipit? Has he a narrow, slender bill, long legs, and a long tail? Certainly not. He is not built lightly enough or gracefully enough for that group. He is not one of the Motacillinxe.

Is he a Starling? Is his plumage shining and metallic in lustre and spotted? If not we can pass the Sturninæ.

Is he a Swallow? Look at his head from above. Is his beak as short and wide as this? Is he a Swallow, a Martin, a Sand Martin? Has he short legs, long wings, and a forked tail? No. Then he is not one of the Hirundininæ.

Is he a Lark? Look at his legs. Is his tarsus plated back and front? No. Then he is not a Lark, and we can clear the track of the Alaudinae, and try
 back for our last division.

In this the first primary is about as long as the coverts. Even should there be a difficulty in separating
 between this ancl the preceding, it will be found that the characteristics of the sub-families are so clear that the two divisions could very well have been treated as one. At the same time were the thirteen wings before you, you would easily sort out the seven that follow :-

Certhinge (the Creepers).
Muscicapinæ (the Flycatchers).
Laniinae (the Shrikes).
Sittinæ (the Nuthatch).
Parinæ (the Tits).
Accentorina (the Accentors).
Turdinæ (the Thrushes and Warblers).

There are only two of the Creepers. One is the Wall Creeper, our
 sole representative of Tichodroma, and of him only two specimens are on record in this country. He is a slaty grey bird, with grey and crimson wings. The other Creeper is the common one, a little fellow, spotted brown above and whitish below, with a long curved slender bill, a rounded tail, with its feathers pointed, and a long curved hind claw. Evidently our bird is not a Creeper; and we can pass Certhiinæ.

Is he a Flycatcher? Look at his bill. Is it broad and flat, with bristles at its base? Is it such a bill, in fact, as he would catch flies with when he is on the wing? Are his nostrils partly hidden under the frontal plumes? Are his toes all free of each other, and the middle one much longer than the rest? Has he small feet?
 Is his wing long and pointed, and with the second primary a trifle shorter than the third, fourth, and fifth, which are longer than any of the others? If not we can pass on from Muscicapinæ.

Is he a Shrike? Has he a short bill with a tooth in it, as if he could be a bird of prey on occasion; has he a good deal of soft slaty grey in his plumage ; are two of his toes united, the middle toe with the outer? Has he forward pointing hairs at the base of his bill? Is his middle toe shorter than his tarsus? Are his nostrils oval? Is his third primary longer than the others?
 No. Then he cannot be assigned to the Laniiner.

Is he a Nuthatch? Has he a long straight bill like this? Is he a bluish little fellow, with his two middle tail feathers grey, and pale brown legs with strong and clumsy feet? No. Then he is not one of the Sittinæ, for the Nuthatch is our only representative of that sub-family.

Is he a Tit? Are his three front toes united as far as the second joint, and is his hind claw long? No. He is too big for a Tit, even for a Great Tit, and he has no black apron which would distinguish him if he were.

We have only two groups left. One, the Accentorinæ, has only two representatives, the Hedge Sparrow and the Alpine Accentor, one of which has the throat bluish grey, while the other has it white, with black spots. He is too large for either of these, even if his bill were strong enough and his wings rounded enough. That he should
 be the Alpine bird is unlikely, for only a few stragglers of that species come over here. That he might be a Hedge Sparrow is more reasonable, but then everyone knows the Hedge Sparrow. And as we have thus eliminated twelve of our groups, our representative specimen can only belong to the thirteenth and last. He is either a Thrush or a Warbler.

But suppose we have made a mistake? Then we shall soon find it out, as we should have found it had we allocated him to any of the other families or sub-families; for our scheme is so arranged that if we take the wrong road we shall soon come to "no thoroughfare," and have to return and try somewhere else down the line. This time, however, we have been right in disregarding the junctions, and following the main line of the plan given in our next chapter.

Our bird, then, is one of the Turdinæ, and we have discovered what he is by separating him from what he is not. Let us pursue that method. To what genus of the Turdinæ does he belong?

Open his wing and look at his armpits. Are his axillary feathers chequ:red? No. Then he is no Geocichla; he is not a White's Thrush nor a Siberian Thrush, and he would be a rarity if he were. Are his axillaries black? No. Then he is not a Blackbird or a Ring Ouzel. Perhaps they are yellow, and he has an unspotted breast; if so, his genus is either Phylloscopus or Hypolais; Phylloscopus if his legs are brown, Hypolais if his legs are blue. But his axillaries are not yellow and his breast is not unspotted. Are his axillaries buff? Has he a buff breast, a reddish brown back, a reddish brown tail ; is he, in short, a Nightingale? No. He is not a Nightingale ; and he is thus unclaimed by five genera.

Now let us try him in another way. Is his chin red ; and is his lower breast white? No. He is not a Robin Redbreast. Is his chin chestnut and his lower breast chestnut? No. He is not a Dartford Warbler. Two more genera are eliminated. The next we might have started with. Has he a bright yellow crest? No. He is not a Gold-crest or a Fire-ciest ; and no one would have supposed so from his size.

Perhaps he is a Rufous Warbler? If so his head and back would be chestnut, his breast buff; his tail rounded and long, and tipped with white ; and he would have been the fourth specimen on record. Evidently he is not Aëdon. Has he a white rump, black legs, unnotched bill? Is he a Saxicola, in fact? No. He is not a Wheatear. Has he a whitish rump, black legs, a notched bill, and a short square tail ; is he a Pratincola? No. He is neither a Stonechat nor a Whinchat. Has he a bright blue throat? No. He is not a Cyanecula. Has he a bluish grey head, a black bill, and a chestnut breast? No. There was only one bird ever seen like that in this country. He is not a Monticola; and so far we have tried him in vain for 13 genera, and we have only five to run him down in.

Has he a black throat and a red tail, with black or brown on its two middle feathers; is he a Ruticilla? No. He is not one of the Redstarts. Is his bill without rictal bristles, are his axillaries brown, and is his tail pointed and shorter than the wing? No. That combination will not suit him. He is not a Locustella. Are his axillaries whitish, is his bill large in proportion to his head, and depressed and broad at the base, and is his tail short and rather round? No. That combination will not do. We cannot get rid of him in Acrocephalus. But we have only two left!
How long is he ? Over seven inches-over eight really. Then he cannot belong to Sylvia, he must belong to Tutrdus. That is one way out of the difficulty, certainly. But suppose he were an undersized specimen?

Then, if he were assignable to Sylvia, his bill would be faintly notched, and very short and stout, but not broad at the base, his breast would be plain or barred, his wings would be moderate in size, his first primary would be noticeably less than balf the length of the second, and his tail would be ashy or brown and white. And as our specimen does not meet these requirements, all we can say is that his genus must be Turdus. And if we look on pages 73 and 74, we can try him again through the tabular analysis of the Turdince.

But to what species of Turdus does he belong? Let us analyse the species and tabulate them, as we shall have to tabulate all the
species, and for ready reference arrange them in the alphabetical order of their genera.

Is our bird black with a red breast? No. He is not migratorius, and it would have been a wonder if he were. Has he a black throat and breast? No. He would have been the third of his kind to be caught in this country if he had. He is not atrigularis. Turn him over and look at his axillaries. Are they red? No. He is not a Redwing. Are they white? No. He is not a Fieldfare nor a Missel Thrush; and if he were a Fieldfare he would have a blue rump. What colour are his axillaries? Pale yellow. That alone will distinguish him. He is olive brown above and whitish below, with a number of triangular brown spots and streaks about him. In fact, he is $T$. musicus, otherwise the common Song Thrush, whom recent classifiers have promoted to the second place on the British list.

And now, with a view to advancing beyond the mere knowledge of the bird's name, let us take the feathers off our Thrush.
 These chiefly consist of the penna, or contour feathers, which are socalled from their giving the outline of the body: They are exposed to the light. The other feathers, the down feathers, are hidden from the light. In the contour feathers we have a main stem or axis, the vexillum, or vane, divided into the solid foursided shaft or rachis, and the hollow, somewhat rounded hollow end, we know as the quill, or calamus, which ends in a small aperture through which it receives the vascular pulp. With the sac in which this is embedded are connected the muscles which give the feathers motion. The vane bears the plates, or barbs, which are linked together at their free ends by the barbules, which are again generally interlinked by hooklets. In the Ostrich we have free barbs, and, consequently, loose plumes, but the case is exceptional. In a good many birds each quill has two vanes, one being the shaft, the other the aftershaft, which always springs from the underside; and, occasionally, shaft and undershaft are almost equal, and a "double feather" is the result.

The down feathers, hidden from the light in adults, are the first feathers of the young bird which are generally replaced by the penna, and their barbs invariably remain soft and free. In some birds we have a third kind of feather, one with a long shaft and a sort of brush of barbs; this is a "filoplume." In the Ardeidæ, and in some of the Falconidæ, there is a fourth kind of feather, the summit of which
breaks off into fine dust as fast as it is formed. Sometimes these feathers are scattered all over the body, but in many cases they are in well defined positions which are known as "powder down tracts," and these tracts are of considerable use in identifying the Herons, for instance. Just as the powder down is distributed in tracts, so are the contour feathers, except in the case of the Ostriches and their allies, and the Penguins and a few more birds.

That the feathers should be arranged in a definite pattern was to be expected. If the body were feathered evenly it would hamper the bird in its movements. The coat is in fact made to fit, and is cut in such a way as to be workable by the muscles. These "tracts," with their resulting spaces, which were worked out by Nitzsch, are of considerable importance in ornithology, and promise to be of more importance in the future; and
 we have, in consequence, given two sketches of our thrush ; the first dorsal, the second ventral, with the chief tracts and spaces marked out.

Most birds have a spinal or dorsal tract, a humeral or shoulder tract, a femoral or lumbar tract, and what is known as the inferior tract; some of them have a neck tract; and besides these, are the head tract, the alar or wing tract, the crural or leg tract, and the caudal tract. The spaces are the laterals of the neck, the laterals of the trunk, and the inferior lateral ; and besides these, the more or less common spaces are the spinal, the upper wing, the lower wing, the crural, and the head.

The spinal tract is occasionally bordered below with a row of feathers, as in the Woodpeckers. Sometimes it is weak at the nape, as with the Kingfisher. In the Golden Oriole it is widened on the back into an ellipse. In the Crows and Larks it has a space within its boundaries. In the Woodpeckers, including the Wryneck, and in the Swallows it has two lobes. In the Pheasant, the Partridge, and the Quail it is well marked and continuous, and narrow on the neck, but widening from the shoulder blades; while in the Capercaillie it is cleft where it broadens by a longitudinal space from the shoulders upwards. On the other hand, in many birds of prey, it is interrupted at the ends of the shoulder blades, the anterior part becoming wider, and the lower part becoming narrower. And a further variation occurs among the Plovers and Sandpipers, where the hinder part is cleft throughout.

The humeral tract, in the Passerine birds, runs nearly over the middle of the humerus, but in the Pigeons it crosses much nearer the
shoulder blade. In the Swifts, Kingfishers, and Hoopoe the femoral tract extends from the extreme end of the ischium to the knee; but in the Bee-eaters it reaches neither the knee nor the pelvis. The ventral tract is generally unbroken, but in the Cranes and Curlews it has a long branch. In the Passerines, as shown by our Thrush, it is a narrow strip with four branches.

Probably few but cooks and poulterers know to what narrow spaces a bird's feathers are confined; and fewer still are aware that the pattern of the tracts is an aid in identification. In Nitzsch's "Pterylography" there are a number of maps of feather distribution, to which those taking an interest in the subject should refer ; and in the Central Hall of the Natural History Museum, at South Kensington, will be found our typical Thrush, with a large number of examples of bird structure and plumage-an admirable arrangement which every one should visit, as they should also visit the Bird Museum at Brighton, once Mr. Booth's and now the Corporation's, out on the Dyke Road, a mile from the Jubilee Clock Tower.

But are there no other means of identifying a bird? Yes; by his flight. But how can you classify flight? It is as difficult as classifying a man's gait, which is just as unmistakable once you know it. In our notes we have endeavoured to give as good an idea of the flight as we could, but we are conscious of the feebleness of our effort. And so with the syllabisations of the song. Attempts have been made to reduce the song to musical form, but those who have tried over such things even on the flute and piccolo and flageolet, know what a burlesque is the result. The nearest approach to it is got by a series of whistles, one for each bird, artuficial syringes in fact, for a bird's voice does not come from his larynx but from his syrinx lower down.

Another means of identifying birds is by measurement. That we have done our best to encourage by a table, which is the result of a large number of observations and some two thousand calculations, and which took more time than anything else in our little book. If this is used in addition to the analyses and keys, there will be few failures in identification. The eggs we have dealt with in a similar manner, and we would have added the nests had we been able to discover a workable system of sorting. There are several welldefined types of nests. There is the Sand Martin's nest, for instance, which is a burrow, such as is used by the Kingfisher and others ; there is the Duck's nest made on the ground ; there is the floating nest such as is made by the Grebe; there is the mud nest such as is made by the Thrush and the House Martin ; there is the nest in a tree trunk bored by the Woodpeckers; there is the flat nest of the Ring Dove, and the Stork ; there is the cave nest of the Rock Dove: there are the woven nests of so many of our small birds, the basket nests of the Crows, the felted nests of the Dippers, the bottle nest of the Tits, and the domed nests of so many other birds; and then there are, of course, the mere scratch nests of the Phasianidæ, and the no nests at all of the Terns; and in addition to these are the adapted nests of the Hobby and Peregrine, and the peculiar foundling arrangements of the Cuckoo.

And among these nests we can have another division into those that are built only for the year, and those that are returned to again and again, which are generally built by the birds that pair for life, like the

Swallow, the Raven, the Magpie, the Jackdaw, the Starling, the House Sparrow, the Robin, the Wren, the Ringdove, the Tits, and the Falcons; the nests for the year being by far the most numerous, and being tenanted by the birds who take a fresh mate annually, such as the Thrush, the Chaffinch, the Whitethroat, the Skylark, the Willow Warbler, and the Snipe, who all abandon their nests when the brood is reared, and in some cases migrate about the country; for there is an inland migration as well as a foreign one.

A bird always breeds in the coldest climate he visits, and some birds are migrants in one country and residents in another. The Robin, for instance, is resiclent here, but migrant in Germany ; and the search for food, warmth, and light will take a bird about an island, just as it will take him across the sea. No bird breeding south of us comes here, except as a straggler ; but a large number of birds breeding in the north visit us for about a month, twice a year, like the Little Stint and Redshank, which linger here on their way to and from more genial climes; while others, like the Wigeon and Fieldfare, find we are as far south as they care for, and stay the whole of the winter with us. These winter visitants only stay to breed here in rare instances. Those that nest here come in the spring, and some of these come back to their old nests, though the majority merely settle in the same neighbourhood. The same thing holds good regarding the residents that merely migrate about the country; some will return, year after year, to the old nest, and some will always build afresh. But in most cases, when the nest is returned to, it is improved and enlarged, and we thus have another variety of nest-the one with additions.

But we must not give way to " migration fever"; let us return to our proper task, having given up flight and song and nest as useless for the main subject, though useful as auxiliaries. Let us take a bird of prey, which, being neither an Owl nor a Vulture, must be one of the Falconidæ. The first question to ask is, if its lores are feathered. The "lore," as we showed in our diagram of the Thrush, on page 34, is the space between the eye and the base of the beak. If the bird has feathered lores, it is a Honey Buzzard, our sole representative of the genus Pernis, which is the only bird of the Falcon family in this country that has not its lores bare. If its lores are not feathered, has it a forked tail? There are only three Falconine genera with forked tails-Elanus, of which only one specimen is on record, and that from Ireland ; and Elanoides, of which only two specimens have been taken here. It is therefore antecedently improbable that it will be one of these. However, you will know Elanoides at once by his white head and neck, and his long black narrow wings; and a handsome fellow he is ; and Elanus will give you as little difficulty with his grey head and neck, and his black and white wings. As our bird has neither black nor black and white wings, he must, if he has a forked tail, be a Milvus, and of Milvus we have two species on the list-one only seen here once; the other, ictinus, the Kite, which was at one time one of our commonest birds, and even caught his food in Cheapside.

But our specimen has not a forked tail, and therefore he is no Kite. Look at his feet. If his tarsus is feathered to the toes, his genus is Aquila; if it is only feathered in front, it is Archibuteo; and if he belongs to either of these genera his fourth primary will be the
longest feather in his wing. But as this is not the case, we must continue our search. Is his tarsus "scutellate," that is plated, in front, and "reticulate," that is netted, at the back; if so, his fifth primary will be the longest, and he will be Haliaëtus albicilla, the Sea Eagle, always distinguishable at a glance from Aquila by the featherless tarsus. But there are no reticulations on the back of the tarsus, neither are there on the front; and we thus get rid of two more genera, in each of which the first primary is longer than the secondaries. One of these is Falco, which has breeches, or feathers looking like such, on the legs, and has also a deeply notched bill ; while the other, Pandion, has no breeches, and a very faintly notched bill ; in addition to which, Pandion has an outer toe that he can turn backwards or forwards as if he were an Owl, and he is the only Falcon that can do this; "Falconine" had been better said, perhaps, for it seems rather far-fetched to call an Osprey a Falcon. Looking again, we find our bird's tarsus has scutellations both in front and at the back, and examining the wing we find the first primary is very short. He must, consequently, belong to one of three genera. If his fourth primary is the longest, and his first four primaries have a notch in them, he is a Buteo; if his third and fourth primaries are the longest, and he has a ruff round his neck, making him look something like an Owl, he is a Circus; but if he has the fourth and fifth primaries longest, he is an Accipiter; and you can confirm the diagnosis by referring to his wings, which are short compared to the long wings of Circus and Buteo.

But if Accipiter is his genus, what is his species? There are three Accipiters, one of which is but half the size of the others, so that by measurement he is unmistakable. But leaving measurement alone, we can discover him by his colour. If he were ashy brown above, and whitish below, he would be either atricapillus or palumbariuts; the former of which has only three appearances on record, while the latter is yearly becoming rarer, being no other than the once common Gos Hawk, which in flight can be recognised at once by the vigorous use of the tail in steering, and by the croaking sort of scream. Our bird is greyish blue above, with a white patch on the nape, and he is buffish in ground colour below, the buff being barred with brown; and lastly, he is a foot long, while the Gos Hawk is nearly two. There is, therefore, every reason to suppose that he is a Sparrow Hawk; and a Sparrow Hawk, Accipiter nisus, he is.

And now, having taken an example from each end of our table, from the Raptores we ruled off at the beginning, to the Passerines we left at the end, on the principle that if a bird did not belong to any of the other families, he must be placed there; let us have a third and last example from the main brigade-that is, the main brigade of our tabulation, and not in reality, for out of the 10,000 species of birds in the world, more than half are Passerine; and if we were to count heads instead of species, the preponderance of Passerines would be enormous.

Here is a bird with four toes. Three of them are webbed to the claws, and the hind toe is free from the tarsus, although it has a sort of lobe to it. One look at the broad lamellate bill tells us it is a Duck. The fact is too obvious to be overlooked. Let us turn up at once our analysis of the Anatidæ.

Now, just as we picked out Pernis from the Falconidæ by his naked lores, so can we pick out Cygnus from the Anatidæ. No one is likely to be in doubt as to what is a Swan ; but should he be so, let him look at the lores. Our Duck is not a Swan. Does he belong to the genus Mergus? Is he a Merganser? Look at his beak. Is it cut into fine sharp teeth, projecting backwards as if it were a saw? No. Look at a Swan's beak; you will see that the under mandible fits right up into the upper one, and that the sides are apparently grooved. Look at a Goose's beak, and you will see that the leafshaped edges look like the edge of a lace collar. Look at a Duck's beak, and you will see the plates as fine as a comb. But a Merganser's beak? It is undoubtedly a saw, and a saw such as is possessed by no other British birds than the four of the Mergus genus we know as the Goosander, the Smew, the Hooded Merganser, and the Redbreasted Merganser, M. serrator.

Our example is not a Merganser. Is he an Eider? Do the feathers of his forehead come down to form a central tract along his bill? No. Is his bill spatulate, like a spatula? Is he, in fact, a Shoveller? No. Now, we know that he has a lobe on his hind toe. If that were not well developed, or if it were absent, he would belong to one of seven genera. Let us run him through these.

The group can be divided into those having the feet webs notched, and those having them entire. The genera with notched webs are Dafila and Querquedula, the former with a pointed tail, the latter with a rounded tail. The genera with the unnotched webs can be divided into groups-one with the tarsus reticulate all round, and one with the tarsus of any other pattern. Those with the entirely reticulate tarsi are the Geese, Anser and Bernicla, Anser with the beak nearly as long as the head, and Bernicla with the bill much shorter than the head-a distinction that may not be very great, but is really as great as that adopted by such authors as are not content to treat these two genera as one. There are three genera with the tarsus not completely reticulate ; these are Mareca, Tadorna, and Anas; the last with a wedge-shaped tail ; the first with a bill much shorter than the head; and the third with a white wing shoulder, and being, in fact, the handsome Sheld Ducks, or Sheldrakes, if you so please.

But our bird had a well-developed hind lobe, and consequently does not belong to this group of seven. It must be one of the five that are left. Look at its axillaries; are they white or brown? White. That is enough. But suppose they were brown. Its genus would then either be CEdemia, which are black Ducks with a tumid bill; or Clangula, which has the nostrils in the middle of the bill and 16 feathers in the tail; or Harelda, which has a tapering bill, and two enormously long middle feathers in a tail which has 14 in all; or Cosmonetta, which is the Harlequin Duck, so gaily striped and spotted that he can be picked out at a glance from the whole of the British avifauna. But a Duck with a large lobe on the hind toe and white axillaries must be of the genus Fuligula.

But which Fuligula? He has not a black head, and consequently can be neither cristata or marila. He has not a brown back, and consequently he is neither nyroca nor rufina. There is only one species left and that fits him exactly :--"head, chestnut ; back, grey ; wing speculum, grey" ; further, his bill is black, blue and black; and
finally there is no doubt he is a Pochard. Let us compare his measurements. His reference letters are Od; the average length of the species is given as 18 in .; the proportion that his wing should bear to his length is 47 ; the proportion his tail should bear is 15 ; the proportion his beak should bear is 12 ; the proportion his tarsus should bear is "08. And now for the actual measurements:--length, $17 \frac{7}{8}$ inches-we cannot quite stretch to the extra eighth-wing 8 娄 inches; tail, $2 \frac{3}{4}$ inches; beak, $2 \frac{1}{4}$ inches; tarsus, $\frac{1}{2}$ inches; which are surely near enough for all practical purposes.

A word of caution in conclusion. Do not let it be supposed that the accepted classification is dependent on the mere external characters we have chosen as our guides to identify. For the technical descriptions of the different families, genera and species, the student must go elsewhere, and he will then have his work cut out for him in exploring the intricacies of synonymy, and deciding on the authority he will follow in each particular case. And he will probably end by being quite ready for the new classification and the revision of the British list.

## CHAPTER VII.

## THE PASSERINE SUB-FAMILIES.

T
HE sub-families of the Passeridæ are distinguishable as follows, the remiges being 18 or 19 , except where stated :

Orioline (Golden Oriole)—bright yellow, with black wings and tail, remiges often 20.72.
ICTERINA (Red-winged Starling) -glossy black with scarlet wing coverts. II 9.
Panurine (Bearded Tit)—black pointed moustache, long rufous tail. 49.
Ampeline (Waxwing)—red waxy tips to secondaries; erectile crest. 77.
Cincline (Dippers) - dense fibrous blackish plumage, with undercoat of down ; white throat; concave wings; two toes united. 47, 48.

These five sub-families are uninistakable, the rest can be divided into-

1. First primary quite half as long as second.
2. First primary obsolete or minute.
3. First primary less than half as long as second.

First primary quite half as long as second-
Troglodytine (Wren) -plumage long and soft; wings concave ; two toes united. 59.
Corvinex (Raven, Crows, Jackdaw, Jay, and Magpie)-wings flat ; remiges 19 to 22; plumage close and glossy. 122-13I.

First primary obsolete or minute-
FRingillinet (Finches) - bill short and conical; gape line straight or arched; remiges 18. S7-108.
Emberizine (Buntings)-bill short and conical; gape line angular; palate knobbed. 109-iI8.
Motacillinet (Wagtails and Pipits)-bill narrow and slender; legs long; tail long. 60-7 I.
STURNINe (Starlings)-metallic plumage with spots; bill straight and slender. 120, 12 I .
Hirundininet (Swallows)-bill wide; legs short; wings long; tail forked. 8I-84.
AlaUdine (Larks)-remiges often 20; secondaries long; tarsus scu'ellate back and front. 132-I 37.

First primary less than half as long as second-
Certhinet (Creepers)-bill long, curved, and slender ; tail rounded; hind claw long and curved. $85,86$.
Muscicapine (Flycatchers)-bill broad, flat and bristled at base. 78-80.
Laninet (Shrikes)-bill short and deeply toothed ; two toes united. 73,76 .
Sittine (Nuthatch)—bill long and straight; feet large and strong ; two toes united. 58.
Parine (Tits)-three toes united as far as second joint; hind claw long. 50-57.
Accentorine (Accentors)-bill strong and straight; wings rounded ; tarsus scutellate ; two toes united. 45, 46.
Turdine (Thrushes and Warblers)-see analysis of genera. 1-44.

## CHAPTER VIII.

## THE ORDERS,

ARRANGED as in the list of coloured plates, our 35 families will be found to group themseives into the following 18 customary ornithological orders.

Passeres-Passeridæ.
Picarie-Cypselidæ, Caprimulgidæ, Picidæ, Alcedinidæ, Coraciidæ, Meropidæ, U pupidæ, Cuculidæ.
Striges-Strigidæ.
Accipitres-Vulturidæ, Falconidæ.
Steganopodes-Pelecanidæ.
Herodiones-Ardeidæ, Ciconiidæ; Plataleidæ, Ibididæ.
OdOntoglosse-Phœenicopteridæ.
Anseres-Anatidæ.
Columbe-Columbidæ.
Pterocletes-Pteroclidæ
Galline-Phasianidæ.
Hemipodii-Turnicidæ.
Fulicarie-Rallidæ.
Alectorides-Gruidæ, Otididæ.
Limicole-Edicnemidæ, Glareoliclæ, Charadridæ, Scolopacidæ.. Gavie-Laridæ.
Pygopodes-Alcidæ, Colymbidæ, Podicipedidæ.
Tubinares-Procellariidæ.
This, or something on similar lines, is the classification to be found in most of the modern books on birds, the old arrangement into Rapaces, Passeres, Scansores, Gallinaces, Grallæ, and Palmipedes, as given in Stanley, for instance, having long since been abandoned. But it is generally admitted that this classification is merely temporary, and that a new system is inevitable. What this system is to be, except that it will be an anatomical one, is not clear ; but it seems probable that it will be based on the arrangement proposed by Huxley in his paper in the "Proceedings" of the Zoological Society for 1867, which arrangement, with a few changes, was that adopted by W. K. Parker in his article on Birds in the Encyclopædia Britannica.

Professor Huxley's paper appears in brief in his "Manual of the Anatomy of Vertebrated Animals." He divides the birds into two great groups:
I. In which the metacarpals are not anchylosed together, and the tail is longer than the body-by the tail being meant that member itself and not the quill feathers it supports.
II. In which the metacarpals are anchylosed together, and the tail is shorter than the body.
To the first group belong the SaURURes represented by the Archæopteryx, that curious extinct bird found fossil in the Upper Oolites of Solenhofen, which was about as big as a Rook, which had a long lizard-like tail of twenty separate vertebræ, all distinct from one another and carrying a pair of feathers, one on each side, and which had also two free claws to the wing, \&c.

To the second group all the existing birds can, as far as we know be referred. It can be divided into :
I. Ratites, having the sternum or breast bone devoid of a keel.
II. Carinatex, having the sternum with a keel.

We need not concern ourselves with the subdivisions of the Ratitæ, as no birds without a keel to their breast bone have been recognised as belonging to our national avifauna, and we doubt if any enthusiast would be bold enough to add one to the British List on the strength nf having shot it on British ground.

Familiar as the breast bone may be, on the dinner table and elsewhere, it is perhaps as well to give a sketch in order that there may
 be no mistake. Here is one seen in section and in three-quarter view, in which the keel is duly, though somewhat microscopically, noted. Of the Ratitæ the most familiar example is the Ostrich, which has a breast bone as flat as a raft, raft being ratis in Latin and thus being responsible for the derivation.
In the Carinatæ, then, the sternum possesses a keel, and ossifies from a median centre in that keel, as well as from lateral paired centres. The long axes of the adjacent parts of the scapula and coracoid make an acute or a slightly obtuse angle, and are never, even approximately, identical or paradlel. The scapula always has a distinct acromion and the coracoid a clavicular process. The vomer is comparatively small, and allows the pterygoids and palatines to articulate directly with the basisphenoidal rostrum.

The Carinate, so-called from the Latin carina, a keel, are classified according to their palatal bones; or, to be more precise-we will explain the technical terms immediately we have cleared the way-into:
I. Having the vomer broad behind, and interposing between the pterygoids, the palatines, and the basisphenoidal rostrum.
II. Having the vomer narrow behind; the pterygoids and palatines articulating largely with the basisphenoidal rostrum.
To the first of these no British birds belong, the type of the group being the Tinamous. Of the second there are three divisions; and representatives of each of these are to be found in our list. But, to proceed in proper sequence. The group having the vomer narrow behind can be divided into:
I. Having the maxillo-palatines free.
II. Having the maxillo-palatines united.

Dealing first with those having the free maxillo-palatines we find them further classified into :
I. Having the vomer pointed in front-Schizognathæ.
II. Having the vomer truncated in front.

The Schizognathous birds we will tabulate presently, and to save the repetition of some very long words, we will here be satisfied with

a representative. Here is a "Schizognathous" skull, that of the Crane, with the lower half removed so as to show the arrangement of the bones we want. Here quad. is the quadrate bone on which the lower jaw works; pter. is the pterygoid ; pal. is the palatine; max. pal. is the maxillo-palatine; premax. is the premaxillary, and vomer is the vomer, the bone which is the key to the classification, and which varies more than almost any other bone in the skull of a bird. It is a small bone, thin as a knife blade and rarely broader, standing on its edge in the very centre of the roof of the bird's mouth, a bone so delicate that it is one of the first to vanish when the student in search of it first prepares a skull. It will be noticed that in the case of the Crane it ends in a point towards the beak, and it so ends in the skulls of Plovers, Gulls, Fowls, and Pigeons, and others. In this group, we may as well quote as paraphrase, "the maxillo-palatines are usually elongated and lamellar ; they pass inwards over the anterior processes of the palatine bones, with which they become united, and then bending backwards, along the inner edge of the palatines, leave a broader or a narrower fissure between themselves and the vomer, and do not unite with it or with one another."

But in the skulls of the Passerine birds the vomer is not pointed
 in front. Here, for instance, is the skull of a Raven, one of the Passerines. It is "Ægithognathous," with the maxillo-palatines free, and the vomer unpointed, or rather cut off at a blunt angle. The lettering is as before, but owing to the more open character of the skull the parts are more clearly traceable. Again, the quadrates lead on to the pterygoids which lead on to the palatines, and in the centre of the palatal framework we see the thin edge of the vomer. It will be seen that in this skull, as in that of the Crane, the maxillo-palatines are clearly separate. The vomer in this group is cleft behind, embracing the rostrum of the sphenoid between its forks. "The palatines have postero-external angles. The maxillopalatines are slender at their origin, and extend inwards and backwards obliquely over the palatines, ending beneath the
vomer in expanded extremities, which do not become united by bone either with one another or with the vomer. The anterior part of the nasal septum, in front of the vomer, is frequently ossified, and the interval between it and the pre-maxilla filled up with spongy bone; but no union takes place between this ossification and the vomer."

Dealing next with the group in which the maxillo-palatines are united, we find that a large number of birds have the vomer "either abortive or so small that it disappears from the skeleton. When it exists it is always slender, and tapers to a point anteriorly. The maxillo-palatines are united across the middle line, either directly or by the intermediation of ossifications in the nasal septum." And the posterior ends of the palatines, and the anterior ends of the pterygoids articulate directly with the rostrum, as they do in the Schizognathæ. Under such circumstances the skull is "Desmognathous."
Of such a skull we have an example in that here given of the
 Goose. We need not repeat the references. The differences in the structure of the palate, and consequently of the whole skull are clear enough. This type of skull is represented in the Birds of Prey, the Cuckoos, Kingfishers, Swans and Ducks, Storks and Cormorants, and others. To this group has since been given the name of Saurognathæ, and then it includes the Woodpeckers, the Picidæ, in whom the vomerine halves are permanently distinct and the maxillo-palatines arrested.

Huxley's grouping has not, however, been accepted without modifications, which the student who takes any interest in the matter should investigate for himself. On the opposite page is given one of the most recent arrangements, that adopted at the Natural History Museum. It is abbreviated to include only those families we have been endeavouring to identify, being quite British and no morein other words, out of the 39 orders of the world's avifauna it deals only with 23 , which is not a bad proportion considering the size of these islands. The 16 orders exclusively foreign, are the 7 of the Ratitæ (I. Struthioniformes, the ostriches; II. Rheiformes, the rheas; III. Dinornithiformes, the moas; IV. Æpyornithiformes, the Madagascar moas; V. Casuariiformes, the emus and cassowaries; VI. Apterygiformes, the kiwis; and VII. Tinamiformes, the tinamous): the 9 Carinate orders being VIII. Sphenisciformes, the penguins ; XIII. Opisthocomiformes, the hoatzins; XVIII. Palamedeiformes, the
screamers; XX. Cathartidiformes, the turkey-vultures; XXI. Serpentariiformes, the secretary-birds; XXIV. Psittaciformes, the parrots ; XXVI. Trogoniformes, the trogons ; XXIX. Eurylæmiformes, the broadbills; and $\mathbf{X X X}$. Menuriformes, the lyre-birds.

AVES.
Sub-class-
I.

Saurure-as Gastornithidæ, only found fossil.
2. Neornithes-modern birds. Section A-Ratitæ, as the Ostrich, none British: Section B-Carinatæ-with keeled breastbone.

Orders of the Carinate represented in Britain-

1. Galliformes- Phasianidæ and Tetraonidæ.
2. Pterocletiformes- Pteroclidæ.
3. Turniciformes- Turnicidæ.
4. Columbiformes- Columbidæ.
5. Ralliformes- Rallidæ.
6. Podecipediformes-Podicipedidæ.
7. Colmybiformes- Colymbidæ.
8. Procellariformes- Procellariidæ.

Io. Alciformes- Alcidæ.
II. Laviformes- Stercorariidæ and Laridæ.
12. Chavadviiformes-Charadriidæ, Cursoriidæ, Glareolidæ, ©Edicnemidæ, and Otididæ.
I4. Gruiformes- Gruidæ.
I5. Ardeiformes- Ardeidæ, Ciconiidæ, Ibididæ, and Platalcidæ.
I6. Anseriformes- Anatidæ.
17. Phenicopteriformes-Phœnicopteridæ.

I9. Pelccaniformcs- Phalacrocoracidæ and Sulidæ.
22. Accipitriformes- Vulturidæ, Falconidæ and Pandionidæ.
23. Strigiformes- Bubonidæ and Strigidæ.
25. Covaciiformes - Coraciidæ, Meropidie, Upupidæ, Caprimulgidæ, and Cypselidæ.
27. Cuculiformes- Cuculidæ.
28. Piciformes- Picidæ.
31. Passeriformes- Passeridæ of the following families of the Acromyodi :-
2. Hirundinidæ. 2I. Regulidæ.
3. Muscicapidæ.
22. Sittidæ.
7. Troglodytidæ. 23. Certhiidæ.
8. Cinclidæ. 30. Motacillidæ.
10. Turdidæ. 3I. Alaudidæ.
II. Sylviidæ. 32. Fringillidx.
13. Ampelidæ. 36. Icteridæ.
17. Laniidæ. 37. Oriolidæ.
18. Paridæ. 4I. Sturnidæ.
19. Panuridæ. 45. Corvidæ.

CHAPTER IX.

## INDEX TO THE FAMILIES AND SUB-FAMILIES.

IT is to be understood by the student that the particulars given hereunder are not necessarily those on which the customary ornithological classification is based, but simply such as happen to be most useful for purposes of identification, and that only such points are mentioned as are necessary for distinguishing the families and sub-families from each other with regard to their representatives on the British list.

Accentorine-sub-family of Passeridæ (range 5 in. to $7 \frac{1}{2} \mathrm{in}$.) -first primary less than half as long as second; bill strong and straight; remiges ig ; tarsus scutellate; two toes united. Genus, Accentor; the Hedge Sparrow. 45, 46.
ALAUDINな—sub-family of Passeridæ (range 5 in . to $7 \frac{1}{4} \mathrm{in}$.)-first primary very small; remiges 19 or 20 ; tarsus scutellated back and front. Genera, Alauda and Otocorys; the Larks. 132-137.
Alcedinide (range $6 \frac{1}{2} \mathrm{in}$. to 13 in .)-four toes, two of them united as far as the second joint, and two as far as the first; remiges 22 ; third primary longest. Genera, Alcedo and Ceryle; the Kingfishers. 151, 152.
Alcide (range $8 \frac{1}{2} \mathrm{in}$. to 32 in .)-three toes, united as far as the claws; wings fin-like; tail rudimentary. Genera, Alca, Uria, Mergulus and Fratercula; the Razorbill, Auks, Guillemots, and Puffin. 373-379.
Ampeline-sub-family of Passeridæ (range 7 in . to $7 \frac{1}{2} \mathrm{in}$.); red waxy tips to secondaries; long erectile crest. Genus, Ampelis; the Waxwing. 77.
Anatide (range 13 in . to 60 in .)-four toes, three of them united as far as the claws; bill broad and lamellate, or toothed. Genera, Anser, Bernicla, Cygnus, Tadorna, Anas, Spatula, Dafila, Querquedula, NTareca, Fuligula, Clangula, Harelda, Cosmonetta, Somateria, Edemia, and Mergus; the Geese, Swans, and Ducks, 217-262.
Ardeide (range 12 in. to 42 in .)-four toes, two united; bill long and straight; legs long; middle claw pectinate. Genera, Ardect, Nycticorax, and Botaurus; the Herons and Bitterns. 202-2 I I.
Caprimulgide (range 10 in. to 13 in .)-four toes, three of them united no further than the first joint; phalanges, $2,3,4,3$; bill gaping. Genus, Caprimulgus; the Nightjars. 141-143.
Certhinfa-sub-family of Passeridæ (range $4 \frac{1}{2} \mathrm{in}$. to 6 in .) ; first primary less than half as long as second; bill long, curved, and slender; rounded tail and long curved hind claw. Genera, Certhia and Tichodroma; the Creepers. 85, 86.

Charadridee (range 6 in. to 16 in.).
I.-Three toes, united near base ; bill longer or shorter than head, and not dilated at point. Genera, Cursorius, Eudromias, Charadrius, Egialitis, and Homatopus; the Courser, Dotterel, Plovers (except the Grey Plover), and the Oystercatcher. 292295, 297-300, 303.
II.-Four toes, three of them united near the base. Genera, Squatarola, Strepsilas, and Vanellus; the Grey Plover, which has a white tail with broad black and brown bars; the Turnstone, which has orange legs ; and the Lapwing, which has a crest. 296, 302, 301.
Ciconilde (range 39 in . to 44 in .)-four toes, three of them united no further than the first joint; long legs; long bill ; over 30 remiges. Genus, Ciconia; the Storks. 212, 213.
Cincline-sub-family of Passeridæ (range 6 in. to $6 \frac{1}{2} \mathrm{in}$.) ; two toes united ; dense, fibrous blackish plumage; white throat; concave wings. The only passerine birds with down. Genus, Cinclus; the Dippers. 47, 48.
Columbidet (range in in. to if in.)-four toes, three in front, divided throughout ; bill deflected, thinnest in middle, expanding towards point; nostrils in soft skin at base of bill; no down ; feathers without aftershaft; second primary longest. Genera, Columba, Turtur, and Ectopistes; the Doves and Pigeons. 263-267.
Colymbide (range 21 in . to 33 in .)-four toes, three of them uniter as far as the claws and one webbed to tarsus; wings short ; bill compressed and pointed; tail very short and rounded. Genus, Colymbus; the Divers. $380-383$.
Coracidee (range il in. to 12 in .) -four toes, three in front divided throughout ; bill compressed; upper mandible decurved at tip; 23 remiges ; tarsus scutellate in front, reticulate at back. Genus, Coracias; the Roller. 153.
Corvine-sub-family of Passeridæ (range 14 in. to 24 in .) ; remiges 19 to 22 ; first primary quite half as long as second, fifth and sixth longest, first four graduated; plumage close and glossy ; two toes united. Genera, Pyrrhocorax, Nucifraga, Gurrulus, Pica, and Corvus; the Chough, Nutcracker, Jay, Magpie, Jackdaw, Crow, Rook, and Raven. 122-131.
CUCULIDe (range 12 in . to 17 in .)-four toes, divided throughout, two in front and two behind ; bill short or moderate. Genera. Cuculus, Coccystes, and Coccyzus; the Cuckoos. 157-160.
Cypselide (range 7 in . to $8 \frac{1}{2} \mathrm{in}$.).
I.-Four toes, divided throughout, all in front; remiges 18 ; phalanges, 2, 3, 3. 3. Genus, Cypselus; the Swifts. 138, 139. II.-Four toes, divided throughout, three in front ; tail feathers with sharp, protruding spines. Genus, Acanthyllis; the Needletailed Swift. 140.
Emberizine-sub-family of Passeridæ (range $4 \frac{3}{4} \mathrm{in}$. to 7 in .)-first primary obsolete; bill short and conical; gape line angular; knob on palate. Genera, Emberiza, Calcarius, and Plectrophanes; the Buntings. I09-II 8 .
Falconide (range io in. to 36 in .)-Birds of Prey; bill strong, sharp, and curving, and with a cere at base; claws powerful; feathers on crown. Genera, Circus, Buteo, Archibuteo, Aquila,

Haliaëtus, Accipiter, Milvus, Elanoides, Elanus, Pernis, Falco, and Pandion; the Harriers, Buzzards, Eagles, Hawks, Kites, Falcons, and Osprey. 173-198.
Fringilline-sub-family of Passeridæ (range $4 \frac{1}{4}$ in. to 9 in .); remiges rarely more than 18 ; first primary obsolete or minute; bill short and conical; gape line straight or arched. Genera, Carduelis, Serinus, Ligurinus, Coccothraustes, Passer, Fringilla, Linota, Pyrrhula, and Loxia; the Finches, Sparrows, Linnets, Grosbeaks, and Crossbills. 87-108.
Glareolide (range $8 \frac{1}{2} \mathrm{in}$. to 9 in .)-four toes, two united; bill short; wings long ; legs short; tail forked. Genus, Glareola; the Pratincole. 29 r.
Gruide (range 39 in. to 48 in .)-four toes, two united ; bill long; legs long, middle claw smooth. Genus, Grus; the Cranes. 285, 286.
Hirundinine-sub-family of Passeridæ (range $4 \frac{1}{2} \mathrm{in}$. to $8 \frac{1}{2} \mathrm{in}$.) ; nine primaries; secondaries broad and notched ; wide bill; short legs; long wings; forked tail. Genus, Hirundo; the Swallows and Martins. 8I-84.
IBIDIDex (range 21 in. to 22 in .)-four toes, three united as far as the claws; bill long, slender and decurved, point rounded; 27 remiges. Genus, Ibis; the Ibis. 215.
ICTERINe-sub-family of Passeridæ (range $8 \frac{1}{2} \mathrm{in}$. to 9 in .) ; glossy black with scarlet wing coverts. Genus, Agelcues; the Red-winged Starling. II9.
Laniinた-sub-family of Passeridæ (range $7 \frac{1}{2} \mathrm{in}$. to 9 in .); remiges 19 ; first primary less than half as long as second; bill short and deeply toothed ; two toes united. Genus, Lanius; the Shrikes and Woodchat. 73-76.
LaRIDe (range $8 \frac{1}{2}$ in. to 33 in .)
I.-Three toes, united as far as the claws; wings long; remiges 31; tail forked or square. Genus, Rissa; the Kittiwake. 367. II.-Four toes, three united and one webbed to tarsus; bill short. Genus, Pagophila; the Ivory Gull. 368.
III.-Four toes, three of them united as far as the claws, the fourth very short. Genera, Hydrochelidon, Sterna, Anous, Xema, Rhodostethia, and Larus; the Terns and Gulls. 241-366.
Meropide (range io in. to 11 in .)-remiges, 23 ; second primary longest ; four toes, three united, two as far as the second joint and two as far as the first ; tail long. Genus, Merops; the Bee-eaters. 154, 155.
MOTACILLINÆ-sub-family of Passeridæ (range $5 \frac{1}{2} \mathrm{in}$. to 8 in .) ; two toes united ; first primary obsolete or minute; narrow, slender bill ; long legs ; long tail. Genera, Motacilla and Anthus; the Wagtails and Pipits. 60-71.
MUSCICAPINA-sub-family of Passeridæ (range 5 in . to $5 \frac{1}{2} \mathrm{in}$.) ; remiges 19; first primary less than half as long as second ; bill broad, flat, and bristled at base. Genus, Muscicapa; the Flycatchers. 78-80.
EDICNEMIDe (range 16 in. to 17 in. ); three toes united as far as the second joint; remiges 29; Genus, CEdicnemus; the Stone Curlew. 290.
ORIOLINE-sub-family of Passeridæ (range 9 in . to $9 \frac{1}{2} \mathrm{~m}$.) ; golden yellow bird with black wings ; remiges often 20 ; first primary half as long as second. Genus, Oriolus; the Golden Oriole. 72.

OTIDIDe (range i6 in. to 45 in.) ; three toes united near base and edged with membranes. Genus, Otis; the Bustards. 287289.

PanURINæ-sub-family of Passeridæ (range 6 in . to $6 \frac{1}{2} \mathrm{in}$.) ; black pointed moustache; long rufous tail. Genus, Panurus; the Bearded Tit. 49.
Parine-sub-family of Passeridæ (range 4 in. to 6 in.) ; first primary less than half as long as second; three toes united as far as the second joint; long hind claw. Genera, Acredula and Parus; the Tits. 50-57.
PASSERIDE (range $3 \frac{1}{2}$ in. to 24 in .) -four toes, three united or two united, or all divided; remiges 18 to 22 ; indexed under the different sub-families-Alaudinæ, Ampelinæ, Certhiinæ, Cinclinæ, Corvinæ, Emberizinæ, Fringillinæ, Hirundininæ, Icterinæ, Laniinæ, Motacillinæ, Muscicapinæ, Oriolinæ, Panurinæ, Parinæ, Sittinæ, Sturninæ, Troglodytinæ, and Turdinæ. I-I37.
Pelecanidet (range 27 in . to 36 in.)-four toes, all united; bill long; tarsus compressed; third claw pectinate. Genera, Phalacrocorax and Sula; the Cormorant, Shag, and Gannet. 199-201.
Phasianide (range 7 in . to 36 in .)-four toes, three united no further than first joint; eleventh wing feather shortest ; short legs ; short bill. Genera, Tetrao, Phasianus, Perdix, and Coturnix; the Capercaillie, Grouse, Ptarmigan, Pheasant, Partridge, and Quail. 269276.

PHGNICOPTERIDA (range 50 in . to 70 in .)-four toes, three united as far as the claws; web incised; bill bent half way. Genus, Phanicopterus; the Flamingo. 216.
PICIDÆ (range $5 \frac{1}{2}$ in. to I4 in.)-four toes, two in front, two behind ; bill long; tongue long; 12 tail feathers, two outer ones hidden under the two next. Genera, Picus, Gecinus, and Iynx; the Woodpeckers and Wryneck. I44-I50.
Plataleide (range 30 in . to 32 in .) -four toes, three united as far as the second joint; spatulate bill; 30 remiges. Genus, Platalea; the Spoonbill. 214.
PODICIPEDIDE (range 8 in . to 24 in .)-four toes, with pennate and entire lobes; tail a tuft of small downy feathers; tarsus compressed. Genus, Podiceps; the Grebes. 384-388.
Procellaridde (range 5 in. to 19 in.)-nostrils in a tube; bill unserrated and ending in a nail.
I.-Three toes, united as far as claws. Ocennites, 398.
II.-Four toes, three united as far as the claws. Genera, Fulmarus, Puffinus, Bulweria, and Procellaria; the Petrels and Shearwaters. 389-397.
Pteroclidet (range 16 in . to 20 in .) -three toes, united as far as the claws; tail of 16 feathers, two of considerable length; wings long; tail wedge-shaped. Genus, Syrrhaptes; Pallas's Sand Grouse. 268.

Rallide (range 7 in. to 16 in.).
I.-Feet lobate. Genera, Fulica and Gallinula; the Coot and Moorhen. 283, 284.
II.-Feet divided; short stout beak; large feet; short legs; short tail; rounded wings. Genera, Crex and Rallus; the Crakes and Water Rail. 278-282.

SCOLOPACIDA (range $5 \frac{1}{2} \mathrm{in}$. to 26 in .).
I.-Three toes, united near base; tail feathers doubly notched Genus, Calidris; the Sanderling. 324.
II. - Four toes, three united as far as the second joint ; bill boldly curving upwards. Genus, Recurvirostra; the Avocet. 304.
III.-Four toes, three united near base. Genera, Himantopus, Scolopax, Macrorhampus, Limicola, Tryngites, and Numenius, the Black-winged Stilt, the Woodcock, Red-breasted Snipe, Broad-billed Sandpiper, Buff-breasted Sandpiper, Curlews, and Whimbrel. 305, 308, $312,313,325,338-340$.
IV.-Four toes, three in front, two united. Genera, Machetes, Bartramia, Limosa, and Totanus; the Ruff, Bartram's Sandpiper, the Godwits, the Sandpiper, the Spotted, Green, Wood, and Solitary Sandpipers, the Redshanks, Greenshank, and Yellowshank. 323, 326-337.
V.-Feet lobate; lobes narrowly denticulate. Genus, Phalaropus, the Phalarope. 306.
VI.-Feet divided; long slender bill. Genera, Gallinago and Tringa; the Snipes, Stints, and other Sandpipers. 309-311, 314322.

Sittinex-sub-family of Passeridx (range 5 in. to 6 in.); first primary less than half as long as the second ; third, fourth, and fifth longest; long straight bill; large powerful feet; two toes united. Genus, Sitta; the Nuthatch. 58.

Strigide (range 7 in . to 27 in .)-Birds of Prey; bill powerful and with a cere at base; large head; round face; eyes in front ; claws well developed. Genera, Strix, Asio, Syrnium, Nyctea, Surnia, Nyctala, Scops, Bubo, and Athene; the Owls. 161-170.
STURNINF—sub-family of Passeridæ (range $7 \frac{1}{2}$ in. to $8 \frac{1}{2}$ in.) ; remiges I9; first primary minute; second primary longest in wing; plumage with metallic tints and spotted; bill straigint and slender. Genera, Sturnus and Pastor; the Starlings. 120, 121.
Troglodytine-sub-family of Passeridæ (range $3 \frac{1}{2}$ in. to 4 in.); first primary quite half as long as second; plumage long and soft; tail short ; two toes united. Genus, Troglodytes; the Wren. 59.
TURDINÆ一sub-family of Passeridæ (range $3 \frac{1}{2} \mathrm{in}$. to 12 in .) ; remiges I9; first primary less than half as long as second ; bill with or without tooth; toes united or not (see analysis of Genera), Genera, Tutrdus, Gencichla, Merula, Monticola, Saxicola, Pratincola, Ruticilla, Cyanecula, Erithacus, Daulias, Sylvia, Melizophiius, Regulus, Phylloscopus, Hypolais, Aëdon, Acrocephalus, and Locus. tella. I-44.
TURNICIDe (range 6 in . to $6 \frac{1}{2} \mathrm{in}$.) -three toes divided throughout. Genus, Turnix; the Andalusian Bush Quail, 277.
UPUPIDE (range 10 in. to 12 in .)-four toes, two united; erectile crest ; remiges 20 ; first primary small, second equal to seventh and third, fourth and fifth the longest. Genus, Upupa; the Hoopoe. 156.

Vulturide (range 25 in. to 40 in. )-Birds of Prey; strong, sharp, curving bill, with a cere at base ; powerful claws; head bald or covered with down; wings long and rounded; tail rounded Genera, Gyps and Neophron; the Vultures, 171, 172.

## CHAPTER X.

## THEGENERA.

I$\mathbf{N}$ this list the families and sub-families are arranged alphabeticaly so as to facilitate reference; and only such particulars are given as are needed to distinguish one genus from another as regards its representatives in the British List. For the separation of the families reference must be made to the preceding chapters, the separation of the species being given in the chapter that follows.

Accentorine. (Plate iv.)
Accentor-45, 46.
Alaudinet. (Plate x.)
Allauda-third primary longest ; breast spotted; tarsus longer than middle toe. 132-136.
Otocorys-second primary longest; breast black; tarsus not longer than middle toe. 137 .
Alcedinide. (Plate xi.)
Alcedo-without a crest ; tail short. 151 .
Ceryle-with a crest ; tail long. 152.
Alcide. (Plate xxxii.)

1. Bill unfeathered at base.

Fratercula-bill sheathed with orange. 379.
2. Bill feathered at base.

Alca-bill large and compressed ; remiges 30. 373, 374.
Mergulus-bill broader than high ; remiges 26. 378.
Uria-bill strong, straight and pointed. 376, 377.
Ampeline. (Plate vi.)
Ampelis-long erectile crest. 77.
Anatide. (Plates xix. xx. xxi. xxii.)
Cygnus-lores naked; neck long; legs short. 227-332.
Mergus-bill narrow, with sharp teeth. 259-262.
Somateria-bill with a central tract of feathers. 253-255.
Spatula-bill spatulate and long. 237.
I. Lobe of hind toe absent or rudimentary.
2. Lobe of hind toe well developed.

Lobe of hind toe absent or rudimentary.
Feet webs notched.
Dafla-tail pointed. 238 .
Querquedula-tail rounded. 239-24I.
Feet webs entire.
Tarsus reticulate all round.
Anser-bill nearly as long as head. 217-222.

Bernicla-bill much shorter than head. 223-226.
Tarsus otherwise.
Mareca-bill much shorter than head. 242, 243.
Tadorna-wing shoulder white and knobbed. 233, 234.
Anas-tail wedge-shaped. 235, 236.
Lobe of hind toe well developed.
r. Axillaries brown.
2. Axillaries white.

Axillaries brown.
CEdemia-bill tumid ; body colour black or brown, 256-258.
Clangula-nostrils in middle of bill ; 16 feathers in tail. 249, 250.
Harelda-bill tapering, lamellæ exposed; 14 feathers in tail, two middle ones very long. 251 .
Cosmonetta-bill like that of a goose, lamellæ hidden ; body gaily striped and spotted; 14 feathers in tail, which is much graduated. 252.

Axillaries white.
Fuligula-244-248.
Ardeidee. (Plates xvii. xviii.)
I. Bill much longer than head.

Ardea-bill long and straight; six powder down tracts; 12 tail feathers; tarsus scutellate in front. 202-207.
Ardetta-bill slender and pointed; four powder down tracts; io tail feathers. 208.
Botaurus-bill higher than broad; four powder down tracts; 10 tail feathers. $210,21 \mathrm{I}$.
2. Bill about as long as head.

Nycticorax-12 tail feathers; six powder down tracts; tarsus reticulate in front. 209.
Caprimulgide. (Plate x.)
Caprimulgus-gaping bill with large rictal bristles. I4I-I43.
Certhinfe. (Plate vi.)
Certhia-tail feathers pointed and stiff. 85.
Tichodroma-tail feathers rounded and soft. 80.
Charadridde. (Plate xxvi.)
I. With three toes.
2. With four toes.

Three toes.
Bill longer than head.
Hamatopus-remiges 29. 303. Bill shorter than head.

Second primary longest ; middle toe very long.
Cursorius-tarsus long and slender, and scutellate back and front.
292.

First primary longest.
Inner secondaries much shorter than primaries.
Charadrius-tarsus reticulate; tail feathers barred. 294, 295.
Inner secondaries as long as primaries.
AEgialitis-tarsus reticulate. 297-300.
Eudromias-tarsus scutellate. 293.
Four toes.
Axillaries black.

Squatarola-first primary longest ; black legs. 296. Axillaries white.
Strepsilas-first primary longest; orange legs; toes cleft to base. 302.
Vanellus-head with a crest ; third and fourth primaries longest; brown legs; two toes webbed nearly to first joint. 301 .
Ciconidet. (Plate xviii.)
Ciconia-bill and legs deep red. 212,213.
Cincline. (Plate iv.)
Cinclus-an under coating of down. 47, 48.
Columbide. (Plate xxiii.)
Columba-tail even ; brown and grey. 263-265.
Ectopistes-tail long and wedge-shaped; two middle feathers black. 267.

Turtur-black and white patch on neck; tail rounded; two middle feathers dusky brown, tipped with white. 266.
Culymbide. (Plate xxxii.)
Colymbus-280-283.
Coracilde. (Plate xii.)
Coracias-narrow bill and flat pointed wings. 153.
Corvine. (Plate ix.)
Corvus-bill black; tail black. 127-131.
Garrulus-crested; blue, black and white chequer on wing. 125
Nucifraga-bill black, tail tipped with white. 124.
Pyrrhocarax-bill red or yellow. 122, 123.
Pica-tail very long and iridescent black ; first primary sinuated. 126.

Cuculider. (Plate xii.)
Coccystes-head with a crest ; tail long. 158.
Coccyzus-tail of io feathers, which are black and white. $159,160$.
Cuculus-tail of 12 feathers, which are black and grey. 157.
Cypselidet. (Plate x .)
Cypselus-four toes in front; middle toe three phalanges, outer toe three phalanges. 138 , 139 .
Acanthyllis-three toes in front; middle toe four phalanges, outer toe five phalanges. 140 .
Emberizine. (Plate viii.)
Calcarius-bill yellow, tipped with black. 1r\%.
Emberiza-bill brown, grey, or buff. 109-116.
Plectrophanes-bill black. ire.
Falconide. (Plates xiv. xv. xvi.)
Lores feathered.
Pernis-tarsus reticulate back and front. 188.
Lores not feathered.
Tail forked.
Milvus-tarsus scutellate in front, reticulate behind. 184, 185. Elanoides-white head and neck; long blacknarrow wings. I 86. Elanus-grey head and neck ; black and white wings. 187.
Tail even or rounded.
Tarsus feathered ; fourth primary longest.

Aquila-tarsus feathered to toes; 27 remiges. 178, 179.
Archibuteo-tarsus featherless at back; 24 remiges. 177.
Tarsus scutellate in front, reticulate at back; fifth primary longest.
Haliaëtus-white tail; 27 remiges. 180.
Tarsus reticulate back and front; first primary longer than secondaries.
Falco-legs with breeches; outer toe not reversible; bill deeply notched. 189-197.
Pandion-legs without breeches; outer toe reversible; bill faintly notched. 198.
Tarsus scutellate back and front ; first primary short.
Buteo-fourth primary longest ; first four primaries notched ; wings long. 176.
Circus-third and fourth primaries longest; wings long; head with a ruff. 173-175.
Accipiter-fourth and fifth primaries longest; wings short. 181-I83.

Fringillinct. (Plates vii. viii.)
Mandibles crossed.
Loxia-105-108.
Upper mandible overhanging.
Pyrrhula-IO2-IO4.
Upper mandible rather larger than lower.
Passer-tail square. 93,94.
Serinues - tail forked. 89,90.
Mandibles nearly equal.
Tail square.
Coccothraustes-primaries hooked at the tip. 92.
Tail forked.
Ligurinus-second, third and fourth primaries equal. 91.
Carduelis-second primary longer than third, and longest in wing. $87,88$.
Fringilla-second primary shorter than third, which, or the fourth, is the longest in the wing. $95,96$.
Linota-second and third primaries nearly equal, and the longest feathers in the wing. 97-10I.
Glareolide. (Plate xxv.)
Glareola-291.
GRUIDÆ. (Plate xxv.)
Gires-285; 286.
Hirundinine. (Plate vi.)
Hirundo-8I-84.
1BIDIDAE. (Plate xviii.)
Ibis-215.
ICTERINÆ. (Plate ix.)
Agelaus-IIg.
LANIINE. (Plate vis)
Lanizes-73-76.

Laride. (Plates xxx. xxxi. xxxii.)
I. Three toes.

Rissa-remiges 3 I ; feet black. 367.
2. Four toes ; three all united and one webbed to tarsus, Pagophila-plumage pure white. 368.
3. Four toes; three united.

Larus-tail square. 356-366.
Rhodostethia-breast white and rose; tail wedge-shaped. 355.
Sterna-bill longer than head; tail forked. 344-352.
Anous-whole body blackish brown; tail graduated. 353.
Xema-bill shorter than head ; tail forked; legs long. 354.
Hydrochelidon-bill as long as head; tail slightly forked; legs short ; webs incised. 34I-343.
Stercorarius-bill strong, cutting, compressed and with a cere ; remiges 26 or 28 ; tail rounded. 369-372.
Meropide. (Plate xii.)
Merops-wings long and pointed; bastard primary very small; tail long. 154, 155.
Motacilline. (Plate v.)
Anthus-tail short and forked. 66-71.
Motacilla-tail long and even. 6o-65.
Muscicapine. (Plate vi.)
Muscicapa-78-80.
EDicnemide. (Plate xxv.)
EEdicnemus-tarsus reticulate before and behind. 290
Oriolinet. (Plate v.)
Oriolus-72.
Otidide. (Plate xxv.)
Otis-tarsus reticulate before and behind. 287-289.
Panurinet. (Plate iv.)
Panurus-49.
Parinet. (Plate iv.)
Acredula-long tail, much graduated. 50, 51.
Parus-short tail, nearly even. 52-57.
Passeride. (Plates i. to x .) (See under its various sub-families.)
Pelecanide. (Plate xvii.)
Phalacrocorax-wings moderate; middle toe shorter than outer. 199, 200.
Sula-wings long; middle toe not shorter than outer. 201.
Phasianide. (Plates xxiii. xxiv.)
Tarsus feathered-
Tetrao-tarsus without spurs. 269-272.
Tarsus unfeathered.
Coturnix-wings long ; tail very short. 270.
Perdix-first primary short ; wings short ; tail short. 274, 275.
Phasianus-wings short; tail very long. 273.

PHEENICOPTERIDÆ. (Plate xviii.)
Phoenicopterus-216.
Picide. (Plate xi.)
Tail feathers stiff and pointed.
Gecinus-greenish in colour. 149.
Picus-black and white or black and red. I44-148.
Tail feathers soft and rounded.
Iynx-brown and greyish white. 150.
Plataleide. (Plate xviii.)
Platalea-2I4.
Podicipedide. (Plate xxxiii.)
Podiceps-384.388.
Procellarilde. (Plate xxxiii.)
Bill as long as head.
Buliveria-unspotted brownish black. 395.
Bill longer than head.
Puffinus-bill slender. 391-394.
Bill shorter than head.
Fulmarus-bill indented or curved. 389, 390.
Procellaria-bill straight to the nail. $396,397$.
Oceanites-bill small and weak; tail square; tarsus plated. 348.
Piteroclide. (Plate xxiii.)
Syrrhaptes-268.
Rallide. (Plate xxiv.)
Forehead feathered; remiges 26.
Crex-bill shorter than head. 278-281. Rallus-bill longer than head. 282.
Forehead with a shield.
Fulica-foot lobes denticulate; remiges 25. 284 .
Gallinula-foot lobes entire ; remiges 23. 283.
SCOLOPACID压. (Plates xxvii. xxviii. xxix.)
Three toes.
Calidris-324.
Four toes.
Three united as far as second joint.
Recurvirostra-remiges 30 ; bill curved upwards. 304.
Three united near base.
Himantopus-remiges 29; black wings ; very long legs. 305.
Limicola-bill long, flat, and wide in the middle. 313.
Macrorkampus-remiges 20; bill long and rounded; outer web of foot larger than inner. 312.
Numenius-bill more than twice as long as head, and curved downwards; 30 remiges. 338-340.
Scolopax-bill long, straight, and compressed; 26 remiges. 308.
Tryngites-bill shorter than head. 325.
Three in front, two united.
Rartramia-remiges 26 ; bill no longer than head; wings not reaching tip of tail. 326.
Limosa-remiges 28 ; bill nearly twice as long as nead and curving slightly upwards. 336,337 .

Machetes-male with a ruff; bill as long as head; wings reaching tip of tail. 323.
Totanus-bill rather longer than head; tail barred and short. 327-335.
Feet lobate.
Phalaropus-remiges 25. 306, 307. Feet all divided.
Gallinago-bill very straight and long. 309-311.
Tringa-bill rather longer than head ; tail without bars. 314-322.
Sittine. (Plate iv.)
Sitta-58.
Strigide. (Plate xiii.)
Bill straight from base, curved only at tip; 24 remiges ; second primary longest.

Strix-feet rather bristly ; nostrils not in cere. 16 r .
Bill curved from base.
Tail long.
Syrnium-facial disk complete. 164.
Surnia-facial disk hardly traceable. 166.
Tail short.
Lower mandible sinuate.
Athene-nostrils in cere; feet bristly. I70.
Lower mandible notched.
Head with plumicorns.
Scops-feet bare ; 22 remiges; fourth primary longest. 168.
Asio-feet feathered; wings long; 24 remiges; second primary longest. I62, 163 .
Bubo-feet feathered; wings short; 29 remiges; third and fourth primaries longest. 169.
Without plumicorns.
Nyctala-ears with operculum. 167.
Nyctea-ears without operculum. 165.
Sturnine. (Plate ix.)
Pastor-crested. I2I.
Sturnues-uncrested. 120.
Troglodytinet. (Plate iv.)
Troglodytes-59.
Turdine. (Plates i. ii. iii.)
Geocichla-axillaries chequered. 7, 8.
Merula-axillaries black. 9, 10.
Phylloscopus-axillaries yellow; breast whitish; legs brown. シz2-35.
Hypolais-axillaries yellow; bill stout ; legs blue. 36 .
Deulias--axillaries buff; breast buff; back reddish brown; tail reddish brown. 22.
Erithacus-chin red ; lower breast white. 2I
Melizophilus-chin chestnut ; lower breast chestnut.
Aëdon-head and back chestnut; breast buff; tail rounded and long and tipped with white. 37.
Regulus-bright yellow crest. 30, 3I.
Saxicola-rump white; legs black; bill unnotched. 12-14.

Pratincola—rump whitish; legs black; bill notched; tail short and square. 15,16 .
Cyanecula-throat blue; head brown. 19, 20.
Monticola-head bluish grey; bill black; breast chestnut. II I.
Ruticilla-throat black; tail red, with black or brown on its two middle feathers. 17, 18.
Locustella-no rictal bristles; axillaries brown; tail pointed and shorter than wing. 43,44 .
Acrocephatus-bill large, depressed and broad at base ; axillaries whitish ; tail short and rather round. 38-42.
Sylvia-bill obscurely notched, very short and stout, but not broad at base; breast plain or barred ; wings moderate ; first primary noticeably under half the length of second ; tail ashy or brown and white. 23-28.
Turdus-bill distinctly notched; outer and middle toes united: tail rather long. Range over seven inches. 1-6.
Turnicide. (Plate xxiv.)
Turnix-277.
UPUPIDe. (Plate xii.)
Upupa-slender curved bill ; crested head ; rounded wings. I56.

## Vulturide. (Plate xiv.)

Gyps-fourth primary longest ; legs bluish. Ijx.
Neophron-third primary longest; legs pinkish. 172.

## CHAPTER XI.

## THE SPECIES.

IN this Chapter only such particulars are given as are needful to separate between the species. For the distinctions between the Genera, \&c., reference must be made to the preceding chapters. As an aid in identification the species are arranged in order of their average size ; their accepted ornithological order will be found in the coloured plates. In the notes a few particulars are given as to flight, song, and nest. Where not otherwise stated, the plumage of the sexes is alike. The dimensions are fully given in the chapter devoted to them, and the eggs have also been dealt specially with in a similar way.

Acanthyllis. Plate $x$.
14о. caudacuta, $8 \frac{1}{2} \mathrm{in}$.

## CYPSELID. ${ }^{\text {E. }}$

Needle-tailed Swift. Head greenish black; forehead white; back brown ; wings dark green with a little white on secondaries; throat, breast, and under tail coverts white; tail shafts ending in spines.
The Needle-tailed Swift-Dimensions, Ho-is an Asiatic, which has been added to the British List on the strength of two specimens only, one shot in 1846 and the other in 1879 . Nothing is known of its eggs, but it is said to breed in Tibet and thereabouts. As the two British victims are the only two ever heard of in Europe, and as the bird is a regular visitor to Australia, it is not unlikely that our specimens were brought home as examples of the Colonial avifauna to be promptly shot on escape, and so made into British Birds.

Accentor. Plate iv. ACCENTORINA (Passeridæ).
45. modularis, $5 \frac{1}{2} \mathrm{in}$. Hedge-Sparrow. Throat bluish-grey, shading into buff.
46. collaris, $6 \frac{1}{2}$ in. Alpine Accentor. Throat white, spotted with black.
The Hedge Sparrow-Dimensions, Br ; Eggs, DA-is with us always, and is distinguishable from the House Sparrow by its bluish breast and its slenderer beak, as well as by its general bearing and behaviour. Its gait is a shuffling hop, which has given it one of its local namesthe Shufflewing-and its flight is short and direct from point to point without undulation, but it rarely crosses a field if it can work round it among the hedges. Its note is a cheery sort of "cheep," varied by an occasional " treep." Tre female is rather smaller than the male, and more thickly striped about the head and neck. The nest is a fairly neat one, built low down in a hedge or among evergreens, and its materials are rootlets, twigs, green moss, dry grass, and wool, lined generally with hair, feathers being present occasionally. The pretty blue eggs are from four to six in number.
The Alpine Accentor-Dimensions, El; Eggs, Fe-is an occasional straggler from Southerd Europe. Its flight is hasty and undulating, and occasionally soaring, somewhat like a lark's. Its note is "chich-ich-ich," with a call of "tri-tri-tri." There are from five to six eggs iq a clutch, but the nest has not yet been found in Britain.

Accipiter. Plate xv.
183. nisus,
182. atricapillus, 22 in.
181. palumbarius, 23 in.

## FALCONIDA.

I2 in. Sparrow Hawk. Greyish blue above, with a white patch on nape; buffish below, barred with rufous brown ; tail with light and dark brown bars.
American Gos Hawk. Ashy brown above; below white, irregularly freckled, or marbled with brown.
Gos Hawk. Ashy brown above; below white distinctly barred with brown ; tail brown with four dark brown bars.
The Sparrow Hawk-Dimensions, Kh; Eggs, JT-is, with the possible exception of the Kestrel, our commonest falcon. Its flight is swift and gliding, not far from the ground, in long sweeping undulations; threading the woods in bold easy curves, and occasionally hanging in the air with quivering wings and tail. Its note is a screaming " new." The female is larger than the male, as is the case with all the Falconidæ, though the peculiarity is not confined to birds of prey. She is greyish brown above and much whiter below than the male, though in old age she assumes the male plumage; and she may, as a rule, be distinguished by a reddish patch of downy feathers on the flanks. The iris of the male is yellow; hers is orange. The nest is a large one of sticks, lined with rootlets and occasionally a little moes and it is placed among rocks, or in the fork of the main trunk of a tree, or of one of the larger boughs. There are from three to six eggs.

The American Gos Hawk-Dimensions, Qd; Eggs, Ph-has made three appearances in these islands, the first in $\mathbf{8 6} 9$. Its eggs have not yet been found here.
The Gos Hawk-Dimensions, Qj ; Eggs, Pp - is now but a rare visitor. Its flight is long and gliding, somewhat low, rarely circling, with the steering action of its tail very apparent. Its note is a "kurk kairk kirk," with a sharper intonation when alarmed. The female is about three inches larger than the male. The nest, on some lofty tree near the skirt of a wood, is of sticks, roots, moss, and lichens; it is known by its hardly ever having any green leaves in it, and it grows very large by being occupied year after year and added to at each occupation. The eggs are generally four in number, but sometimes three and sometimes five have been found. The Gos Hawk obtains its specific name from the pigeon, and its popular name from the goose. The adult may be known by the narrow white line above the eye and ear coverts; the young are buff below, streaked with blackish brown; the full grown birds are white below, barred with ashy brown.

Acredula. Plate iv: PARIN/A (Passeridæ).
50. caudata, $5 \frac{1}{2} \mathrm{in}$. White-Headed Long-Tailed Tit. Crown all white.
51. rosea, $5 \frac{1}{2} \mathrm{in}$. British Long-Tailed Tit Crown black, with a narrow white central patch.
${ }^{*}$ The White-Headed Long-Tailed Tit-Dimensions, Bo ; Eggs, AF-has been occasionally met with in our woods in the winter. The female has a dusky lateral stripe in her crown. In every other respect this bird resembles
The British Long-Tailed Tit-Dimensions, Bn ; Eggs, Ac-which is a common resident south of the Clyde. Its flight is short and swift, with a very quick movement of the wings, fitting jerkily from tree to tree, and around the trees and blackthorn bushes, and then darting off in a series of dips, followed in single file by the wife and family. The note can be likened to "te-te," or "tse-re-re," or "zit-zit," or "zee-zee-zee." The fermale is blacker than the male, and the young have not so much red about them. The nest is the best built in Britain. It is generally ten feet or more from the ground, in tall hedges or trees; it is oval in shape, and the materials are moss, lichens, wool, and cobwebs, all beautifully felted together with a lining of hair and feathers; it is entered by a hole in the side, which is generally closed with a feather when the bird is away. The eggs are from 5 to 20 in number, and have fewer spots than those of any other of the Parine.

Acrocephalus. Plate iii. TURDINF (Passeridæ).
41. ayuaticus, $4 \frac{1}{2} \mathrm{in}$. Aquatic Warbler. Crown stripes buff anc
42. phragmitis, 4 in.
38. strepcrus, $5 \frac{1}{\frac{1}{2}} \mathrm{in}$.
39. patustris, $5 \frac{1}{2} \mathrm{in}$. Marsh Warbler. Eyes hazel ; legs flesh co!our.
40. turdoides, 8 in. Great Reed Warbler. Eyes brown; legs horn colour : second primary longest in wing.
The Aquatic Warbler -Dimensions, At; Eggs, Bg-readily recognisable by the buat
streak down the middle of the crown, is one of our very occasional spring and summer visitors. The female has much the same plumage as the male. The eggs are either four or five in number; but the nest has not yet been found in this country.
The Sedge Warbler-Dimensions, Ap; Eggs, Ba-comes amongst us every spring to breed, and remains with us till September. Its flight is hardly worthy of the name, for it rarely flies, as it contents itself with skulking amongst the rushes and undergrowth. Indeed, it is curious how a bird with so poor a flight can cross the English Channel. Its note is a vehement "cheep" or a "churr"-as if it had a brogue in it. The female is much duller in colour than the male. The nest is never suspended, and it is never found among reeds, and rarely among sedges, but it is built close to the ground, or even on the ground, among bushes and osiers. It is composed of moss and coarse grass, lined with horsehair, reed tufts, and dry grass. The eggs are either five or six in number.

The Reed Warbler-Dimensions, Bp; Eggs, BD-is not only longer but slimmer than the Sedge Warbler. It also comes about April and leaves in September, and has a skulking sort of flight, now and then just clearing the reed tops and vanishing into them. Its note is a sort of whistle, a kind of "choh-choh" in variations, which is heard at its best long after sunset. The female is of a paler brown than the male. The nest is the deep one, buile over the water on two or three reed stems, which carry it up with them as they grow. It is compactly built of reeds and dry grass, moss, wool, feathers, and horsehair ; and sometimes it is attached to willows or alders, but it nearly always hangs over water, and contains four or five eggs.

The Marsh Warbler-Dimensions, Bq; Eggs, CA-is a somewhat rare visitor reported every summer, chiefly from the West of England. Its flight is a trifle bolder than that of the Reed Warbler, but it is marked with the same eagerness to get out of sight as soon as possible. Occasionally it can be seen singing on the top of a low willow. It sings by night as well as by day, and its note, syllabised by an admirer as "chiddy, chiddy, chiddy, chit, chit, cha, cha, cha, chit, chit," is said to be "varied and melodious, like a nightingale"s, bur not so loud." The female is of a very retiring disposition. The nest is never over water, but generally, though not always, near it. As a rule it is found among osier beds, and is built of leaves, round grass, and moss, felted with cobweb and seed down, and lined with horsehair. It is quite as deep as that of the Reed Warbler, and contains five, six, or seven eggs.

The Great Reed Warbler-Dimensions, Gn ; Eggs, EP-is more often talked about than seen. He is a very rare summer visitor, and his flight is of the timid, skulking kind, avoiding observation as much as possible, though his occasional captures of insects on the wing show what he could do if he tried. His note is loud and unmusical; a series of monotonous variations on "karry-charry-karry," with a croak as an alarm. The female is about half an inch shorter than the male. The nest is suspended from two or three reeds, but is never over water though often over mud. It is a deep. cup made of reeds, leaves, and fowering scapes, and contains from four to six eggs ; but it is very rarely met with.

Aëdon. Plate iii.

## TURDIN.正 (Passeridæ).

37. galactodes, $6 \frac{9}{4} \mathrm{in}$. RUFOUS WARBLER. Chestnut above; whitish below; white eye stripe; two central tail feathers tipped with black, others tipped with white.
The Rufous Warbler-Dimensions, Ep; Eggs, ER-is a rare accidental straggler which has been found here some three times since r854. It is well-known round the Mediterranean, and gets as far south as Abyssinia. Its flight in this country is not on record, owing, probably, to its being cut short by the sportsman in his eagerness to make the bird British The: female is paler than the male.

Agialitis. Plate xxvi.
298. curonicus,

6 in. Little Ringed Plover. Broad black ring on white chest; white on first primary of wing ; scapulars same colour as back: outer tail feathers a quarter of an inch shorter than middle ones; legs yellow.
299. cantianus, $6 \frac{1}{2}$ in. Kentish Plover. White nape joining white throat, black ring on chest not meeting in front ; legs black.
297. hiaticula. 7 in. Ringed Plover. Broad black ring on white chest; white bar across wing; white below; legs orange.
300. vociferus, to in. Killdeer Plover. Two narrow black rings on chest; lowes back and rump chestnut buff; legs grey.

The Little Ringed Plover-Dimensions, Ds; Eggs HD-has been recorded about half
a dozen times as an unexpected straggler from the north. As in many other cases it is only a British bird by courtesv.

The Kentish Plover-Dimensions, Eo; Eggs, He-has an undoubted clam to be considered British, inasmuch as it was first described from a specimen taken at Sandwich, and is found every summer all along the Kent and Sussex coasts. Its flight is rather slow, notwithstanding the quick beating of its wings, and it starts and alights with a run of a few yards, with its wings expanded. Its note is a sort of "pittwee" or "ptwee." The female is recognisable by her being brown where the male is black, the absence of black being especially noticeable on the fore-crown. The nest is a mere hollow in the shingle; the eggs are four in number, though occasionally only three have been found.

The Ringed Plover-Dimensions, Fn ; Eggs, Ir-is with us all the year round. Its flight is low or high, made up of quick flappings and long glides, straight for a time, then wheeling, and rolling leisurely from side to side so as to show first the back and then the underparts. The note is a whistle, with "penny-yet" as an alarm. The female has a much less conspicuous collar. The nest is a mere hollow in the sand or shingle. The eggs are four in number and very pointed in shape.

The Killdeer Plover-Dimensions, Iq; Eggs, Iq-is so called from its call of "killdeer." It is an American species, of which two examples have been shot in these islands, and none on the Continent of Europe. The female has much the same plumage as the male.

Agelæus. Plate ix.
119. phoeniceus,

ICTERINAE (Passeridæ).
9 in. Red-winged Starling. Glossy black; lesser wing coverts red; legs and bill glossy brownish black; tail rounded, but with two rather short middle feathers.

The Red-winged Starling-Dimensions, Ia; Eggs, FH-is another rare visitor from across the Atlantic, probably shot on escape from confinement. The note, as pronounced with the Anuerican twang, is "kork-ker-ree." The female is unknown in this country. The nest is of the hanging purse-shape, characteristic of all the Icterinæ.

Alauda. Plate x . ALAUDIN. $\mathcal{Z}$ (Passeridæ).
135. brachydactyla, $5 \frac{1}{2}$ in. Short-toed Lark. Crown fawn; bill flesh colour ; brown above, unspotted below.
133. arborea, 6 in. WOOD LARk. Broad white eye stripe; throat and breast more streaked than spotted; tail short, outer feathers brown.
134. cristata, 7 in. Crested Lark. Crest pointed; outer tail feathers half buff.
132. arvensis. $7 \frac{1}{4} \mathrm{in}$. SKy Lark. Faint yellowish eye stripe; throat and breast more spotted than streaked ; outer tail feathers mostly white.
136. sibivica, $7 \frac{1}{2} \mathrm{in}$. White-winged Lark. Secondaries white.

The Short-tailed Lark-Dimensions, Cl ; Eggs, D - -is a rare visitor to the South of England. Its fight is a jerky, undulating one; its song is of the feeblest, and like its flight is generally cut short by some enthusiastic gunner. There is only one record of one of these birds being taken alive in this country, and that was at Amberley, in Sussex, in 1888. It has never been known to breed here.

The Wood Lark-Dimensions, $\mathrm{Dq}_{\mathrm{q}}$; Eggs, Ed-is one of our resident birds, and migrates about the country. Its flight is not so high as that of the Sky Lark, and it soars in more of a circle. Sometimes it sings on the ground, sometimes on a tree, and often its melodious "lu-lu" will be heard far into the night. The female is much the same in plumage as the male, and like him, is of a deeper richer brown in the winter. The nest is rather a compact one, of coarse grass outside and finer grass within, mixed with moss and lined with hair; and it is generally placed on the ground under a tuft of grass or low bush. The eggs are either four or five in number.

The Crested Lark-Dimensions, Fi ; Eggs, Fg-is a rare visitor to our south coast. Its flight is like that of the Wood Lark, and its note is a melodious "coo-hai." The female is not so large as the male and somewhat darker. The nest has not been found in Britain.

The Sky Lark-Dimensions, Ft; Eggs, Es-is resident amongst us though reinforced in the autumn by visitors from the Continent. Its flight is fluttering and gliding, rising in long slopes, almost vertical at times, and soaring as the song is trilled forth. Sometimes the lark will sing from a tree top, sometimes from a telegraph wire. The song has beeu syllabised as " cherry do, cherry do, pretty joey, pretty joey, pretty joey, white hat, white hat, pretty jocy," and one ornithologist, of Scottish parentage, has likened it to a bagpipe heard at a distance-of course a considerable distance. Another Scotsman gives it as, "Up in the Hift go we, te-hee, te-hee, to hee, te-hee! There's no' a cobbler on the airth can mak' a
shoe tu me, to me! Why so? Why so? Why so? Because my heel is as long as my toe." The fernale resembles the male in plumage. The nest is always on the ground, and is composed of grass or herbaceous plants with a little moss, lined with dry grass, rootlets, and hair. The eggs are from three to five in number. It is perhaps worth noting that the larks, unlike the pipits, never bathe in water, but dust themselves clean.
The White-winged Lark-Dimensions, Gj; Eggs, FD-made one appearance in this country and was promptly bagged as British. Curiously enough, this solitary specimen, caught near Lewes, in 1869, was a female. Its nest has to be sought for in Siberia and Turkestan.

Alca. Plate $x x x i i$.

373. torda,<br>374. impennis,

ALCIDAE.
17 in. Razorbill. Black above, white below ; thin white line from bill to eye; iz tail feathers.
32 in. Great Auk. Black above, white below; broad white patch between bill and eye; 18 tail feathers.
The Razorbill-Dimensions, Nn ; Eggs, RD-can be found in our estuaries all the year round, but it comes ashore in its thousands in the beginving of April. Its flight is rapid and direct, with a considerable roll so as to display its breast and back alternately; and when the birds are in any number they always fly in single file. Afloat it can be distinguished from the Guillemot by its upturned tail. In winter it loses its green gloss, and its chin and throat become white. Its note is a grunting croak, which some have syllabised as "hurray." The female lays but one egg, and this in a crevice or on an overhung ledge, without any attempt at building a nest. In incubation she takes watch and watch with the male, neither of them couching across the egg, but along it. The Razorbil egg is greenish when held to the light, while that of the Guillemot is yellowish white.

The Great Auk-Dimensions, Sk; Eggs, Ss-is said to be extinct, and is only included here by request, in the hope that some day it may, in Miltonic phrase, return from visiting "the bottom of the monstrous world." Like the Razorbill, it built no nest and laid a solitary egg.

## Alcedo. Plate xi.

## ALCEDINIDA.

7 in. Kingfisher. Head black and blue ; back blue ; white spot on neck ; chin white ; breast chestnut ; legs red.
The Kingfisher-Dimensions, $\mathrm{Et}_{\mathrm{t}}$; Eggs, $\mathrm{D}_{\mathrm{Q}}-\mathrm{is}$ one of the gayest in plumage of our resident birds. Its fight is straight and unwavering, like a flash of blue flame, but occasionally it pauses and hovers in the shade, though it never does so in the sunshine. Its note is a shrill "pip, pip, pip." The female has the beak orange on the lower base, and is not so bright in colour generally. The nest is in a slimy hole in a bank near water, and is composed of ejected fish bones. The eggs are from six to nine in number, and are of a deep pink colour until the yolk is blown out of them. They are nearly round in shape.

Ampelis, Plate vì. AMPELINAE (Passeridæ).
77. garrulus,
$7 \frac{1}{2} \mathrm{in}$. WAXWING. Brown and chestnut above; throat black; secondaries tipped with scarlet; tail tipped with scarlet or yellow.
The Waxwing-Dimensions, Gh: Eggs, Fl-only finds its way to this country in exceptionally cold continental winters. Its eggs were first discovered by Wolley, in 1856 , in Russian Lapland. The females have fewer wax tips than the male, particularly as they get older, when the male often has wax tips to his tail as well as his wings.

Anas. Plate xxi. ANATIDA.
236. strepera,
235. boscas, $\quad 24 \mathrm{in}$. Mallard. Wing bar purple; tail of 14 feathers.

The Gadwall-Dimensions, Ph; Eggs, Oc-is resident in the eastern counties of England, but the numbers are occasionally swollen by winter migrants. The flight is very strong, the wings whisting as they flap. The note is a shrill "quack"-whence the specific namebut occasionally a double "quack" is given. The female has very little chestnut on the shoulder of the wing, and is brown in colour, but like the male is distinguishable from the other ducks by the white wing bar or "speculum." In summer the male assumes the female plumage, but the bill is always black with blue at the base, while the female's bill is dusky with dull orange at the sides. The nest is placed on the ground under the shelter of a bush, and not far from water, but in a dry place. It is formed of dry grass, leaves, and rushes, and lined with smaller down than that of the Mallard. The exgs are from 8 to 13 in number, and of a greenish hue when fresh.

The Mallard-Dımensions, Qp; Eggs, Pr-is the common Wild Duck, from which our domesticated ducks are derived. As with them the drake can be distinguished by the curl of the upper tail coverts. The flight is straight and swift, and the wings work rapidly in long full strokes, without any intermission. The duck always rises first, the drake follows. The note of the male is "quork," that of the female is "quark," and the female invariably makes the most noise. The female has a dark grey bill with a black nail; the male's bill is greenish yellow. In summer the male assumes the female plumage. The nest is on the ground, and generally-but not always-near water, and sometimes the Mallard will take possession of an old crow's nest. The nest is always lined with down from the female's breast, neutral grey in colour, with small white tips. When specially built it is composed of dead grass, reeds, and leaves. The eggs are from 8 to 16 in number, and have smooth shells. The female is generally smaller than the male, and sometımes she has been found to assume the male plumage. In fact our No. 235 is a confusing sort of bird from all points of attack. To avoid calling a drake a duck, its name of Wild Duck was discountenanced in favour of Mallard, which simply means Drake.

Anous. Plate xxx.

## LARIDA.

353. stolidus,

44 in. NoDDY. Crown grey ; throat greyish; the rest dark sooty brown; bill black; fourth tail feather from outside longest; feet brown with yellowish webs.
The Noddy-Dimensions, Mb; Eggs, Np-is a tropical species, which in 1830 sent two representatives to be shot off the coast of Wexford. It had never been seen in Europe before nor has it been seen since. Its eggs are worth noting as being the only tern's eggs laid in a nest.

Anser, Plate xix. ANATID.E.
22I. erythropus, 20 in. Lesser White-Fronted Goose, Forehead white ; bill pink, with horn coloured nail; legs orange.
220. albifrons, 28 in. White-fronted Goose. Forehead white; bill yellow, with white nail; black bars on lower breast ; legs yellow.
219.brachyrhynchus,29 in. Pink-Footed Goose. Bill pink with black nail; legs pink.
217. cinereus, 30 in. Grey Lag Goose. Bill pink with white nail; black bars on lower breast ; legs flesh colour.
222. hyperboreus, 30 in. SNow Goose. White; wings black and white; bill and legs red.
2x8. segetum, 34 in . BEAN Goose. Bill orange, with black nail ; legs yellow.
The Lesser White-fronted Goose-Dimensions, Pk ; Eggs, Rm -is a very rare winter visitor from Scandinavia. The female is more rufescent in colour and smaller than the male.

The White-fronted Goose-Dimensions, Sc; Eggs, Rk-visits us every winter, but does not breed here. It has large spots of black on the breast and below. The female is smaller than the male and has much less black on the breast.
The Pink-footed Goose-Dimensions, Se; Eggs, Sc-is another winter visitor, but much rarer.

The Grey Lag Goose-Dimensions, Sh; Eggs, Si-was once resident amungst us in considerable numbers, but it is now best known as a regular visitor. Its flight is high, heavy, and sedate; in the breeding season it flies in pairs, the goose being in front; on migration it files in families in a V formation, and the families often join company so as to make up a series of W's. The note is "gag, gag," or "kak-kak," or "gaggle." The female is a seventh shorter than the male. The nest is generally among the heather, or on a crag, or some lonely moor, and consists of a few sticks with a pile of reeds, grass, and sedge nearly a yard across, and lined with down as soon as the eggs are laid. The eggs number from six to fourteen. According to the older etymologists this bird derives its name from the grey wings which are so conspicuous in its flight.

The Snow Goose-Dimensions, Sl; Eggs, Sd-is a straggler from North America, first shot in Ireland in 1871.

The Bean Goose-Dimensions, Sq; Eggs, SF-is one of our usual winter visitors. It has no black on the breast. It rises heavily, striking the water with its wings to begin with, and flies in lines either straight, angular, or wavy. Its note is a trumpet-like "clank." The female is rather smaller than the male.

Anthus. Plate V.
66. pratensis,
67. trivialis, 6 in . Tree Prpit. Plumage yellowish; hind claw shorter than toe and much curved.
71. obscurus, $6 \frac{1}{4}$ in. Rock Pipit. Hind claw same length as toe and curved; tail feathers entirely dark brown.
70. spipoletta,
68. campestris,

7 in.
69. richardi, $7 \frac{1}{2} \mathrm{in}$. Richard's Pipit. Hind claw not less than an inch in length.

The Meadow Pipit-Dimensions, Da; Eggs, Dm-is one of cur residents whose numbers are increased by migration in spring and thinned by departures for the Continent in the autumn. It is quite as well known as the Titlark-indeed all the Pipits are known as Titlarks-and like all the rest of the genus, and all the Larks and Wagtails, it runs when on the ground and does not hop. One of its distinctive marks is its nearly straight hind claw, which is longer than the hind toe. Like all the Pipits it varies very much in size, but its proportions are fairly constant. Its characteristic odour is stronger than that of any other ground bird. Its flight is at times swift and undulating, but generally wavering, as it sings on the wing, fluttering up for a short distance, and then slowly descending with expanded wings and tail. Its note is a feeble warbling "cheep-teep," with a sharper alarm or call of "whit." The female is not so spotted as the male, and in the winter resembles him in being greener above and buffer below. The nest is always on the ground and generally on a bank under a tuft of grass; it is made of moss, dry grass, and seed stalks, lined with fine grass and hair. The eggs are from four to six in number.

The Tree Pipit-Dimensions, Dk; Eggs, Eb-is a summer migrant, arriving early in April and leaving us in October. Like all its namesakes, it has the bill of a wagtail, and the long hind claw of a lark. Its fight is of the same character as that of the Meadow Pipit. It mounts nearly straight up and hovers over a tree, trilling out its canary-like song; and then, with its legs hanging and its wings almost meeting over its back, it drops in a spiral to the bush from which it rose, and from which, in a few moments, it rises to sing again. Its note is "twee, twee, twee, twee,"-longer than the Meadow Pipit's-and it has also a call of "tick-tick," and another of "tsee-a, tsee-a, tsee-a." The female is not so large as the male, and is not so spotted on the breast. The nest is placed on the ground, generally on a bank, and sometimes in a hole; and it is made of dry grass, rootlets, moss, wool, and horsehair. The eggs, of which there are from four to six in the nest, are more variable than those of any other British bird, except, perhaps, the Cuckoo and the Guillemot,

The Rock Pipit-Dimensions, Ee; Eggs, EF-frequents our coasts all the year round, and breeds annually north of the Humber. It has no white in its tail, its axillaries are smoky brown, and its hind claw is very much curved. It is the highest flyer among the Pipits, rising 30 ft . or more in a wavering desultory way, singing as it flutters aloft, and slowly circles to the ground again. Its note is a shrill "cheep." The female has no rosy tinge on the breast. The nest is generally near the sea, under a stone or in a hole; it is made of grass, seaweed, and moss, and lined, as a rule, with horsehair; and it contains from four to five eggs.

The Water Pipit-D.mensions, Ek; Eggs, Ee-is a very occasional straggler into the south of England. Its flight is "Pipit-like, "and the note is reported to be "ting-ting-ting" on the rise, and " $s i$, si, si, si" on the fall.

The Tawny Pipit-Dimensions, Ef; Eggs, En-is another rare straggler never known to breed here.

Richard's Pipit-Dimensions, Gc; Eggs, EH—often straggles over here in the autumn from its home in Turkestan, but it never stays the winter with us.

Aquila. Plate xv.

## FALCONID库.

178. clanga, 26 in . Spotted Eagle. Wings brown, spotted with greyish white ; tail brown.
179. chrysaëtus. 36 in . Golden Eagle.. Wings brown. shaded with black; tail mottled.
The Spotted Eagle--Dimensions, Rq ; Eggs, Qu-is a very rare straggler to these islands, and only about half a dozen specimens are on record, and there is some doubt as to whether these are of larger or smaller species. If they are of the smaller kind it would seem that they should be nevia and not clanga.
The Golden Eagle-Dimensions, Te ; Eggs, $\mathrm{RT}_{\mathrm{T}}$-is undoubtedly a British bird, although
it is not shot quite as often as is reported in the newspapers. Most of the Golden Eagles shot in England by gamekeepers are Sea Eagles, from which the Golden bird is at once distinguishable by its having the tarsus feathered right down to the toes. The Golden Eagle rarely hovers; he flies with a few powerful strokes, and then glides along with no apparent motion of the wings, his neck and feet drawn in so as to make his length seem much shorter than it really is, in proportion to the wing-spread. The note is a "yelp" and a
"squeal." The female is rather larger than the male, and the young have their tails white at the base. The nest is a flat mass of sticks, often five, feet across, placed on some precipitous cliff, or in a tree, or even on the ground, and it is roughly lined with moss and heather, or grass and fern. The eggs are generally two in number, but cases are on record in which three and four have been found, and sometimes there is only one.

Archibuteo. Plate xiv.

## FALCONIDE.

177. lagopus, 26 in . Rough-Legged Buzzard. Crown and neck white. with brown patches; plumage generally brown above, white below; tail white, barred with brown; thighs barred with brown; 24 remiges, fourth primary longest, first four primaries notched.

The Rough-legged Buzzard-Dimensions, Rr. Eggs, Os--once a resident, seems to be now only a visitor. On the wing it is distinguishable from the ordinary Buzzard by the white on the tail. It is rarely seen to glide, but leisurely strokes along as if intent on a very long journey. Its note is a squealing "mew." The female is larger than the male, and like him yaries considerably in size. The nest is generally placed on a cliff or on a tree, and consists of a large flat mass of sticks lined with grass; the eggs being from two to five in number.

Ardea. Plate xvii. ARDEIDAE.
207. ralloides, 18 in. SQUACCO Heron. Head buff ; crown black and white.
206. bubulcus, 20 in . BUfF-backed Heron. Head buff; crown buft.
205. garzetta, 22 in . Little Egret. All white; bill black.
203. purpurea, 33 in. Purple Heron. Crown black; crest black.
202. cinerea, 36 in. Heron. Crown white; crest black,
204. alba, 42 in . Great White Heron. All white; bill yellow.

The Squacco Heron-Dimensions, Oh ; Eggs, Jo-is one of our occasional stragglers, apparently arriving in the spring and summer and, once at least, staying here till November.

The Buff-backed Heron-Dimensions, $\mathrm{Pe}:$ Eggs, Lm-appeared in Devonshire in 1805, and was promptly shot and sent to the British Museum where it now is. Two other appearances are recorded and that is all.

The Little Egret-Dimensions, Qb; Eggs, Le-occasionally straggles here from the Lower Danube, and a specimen was shot on the Exe, in 1870.
The Purple Heron-Dimensions, Sn ; Eggs, $\mathrm{On}^{2}$-is more frequently met with in this country than the three last species, but it is still very rare.

The Heron-Dimensions, Tb; Eggs, PT-is the only species of Ardea breeding in this country. Its flight is a slow, steady flap, with the wings much arched, the legs held out, the neck doubled back, and the beak out straight like a bowsprit. Its cry is a croaky sort of "kronk." The female is duller in plumage, and has a smaller crest and shorter plumes. The nest is a flat one, built of twigs, turf, moss, roots, and wool, and is generally placed in tall trees. The eggs are from three to five in number.

The Great White Heron-Dimensions, Th, Eggs, Qv-has straggled over here about eight times, probably on a voyage from the Crimea. The bird, which has been found as far east as Japan and as far south as the Transvaal, has a black bill when in summer plumage.
ardetta. Plate xvii.
ARDEIDA.
208. minuta,
I3 in.

Lititle Bitiern. Crown and back black; four powder-down tracts; primaries and tail brownish black; legs greenish yellow.

The Little Bittern-Dimensions, Km; Eggs, Ig-has put in one or two appearances in nearly every county in England at all seasons of the year, and is even said to have bred here. Its flight is low, but very quick and strong, and its note is a peculiar " wof-wof." The female has no green gloss in the crown, which is brownish, and the primaries are dark brown instead of black. The nest is generally hung to reeds, a little above the water, or built in poilards, and it is composed of flags and grass, and holds from five to nine eggs. This bird has been known to breed in a Magpie's nest.

Asio. Plate xiii.
162. olus,
163. accipitrinus, $\mathrm{I}_{5} \mathrm{in}$.

STRIGIDA.
14 in. Long-eared Owl. Plumicorns nearly upright, and exceeding an inch.
Short-eared Owl. Plumicorns nearly upright, but not exceeding half an inch.
The Long-eared Owl-Dimensions, Mf; Eggs, Kp-is generally found in fir woods. It is orange buff in colour, with a good many blackish bars and streaks. Its flight is buoyant and silent, like that of all the Owls, but very undecided, and the bird is hardly ever seen out in broad daylight. The note is a mew and a bark, not a hoot, and the bark is often given when on the wing. The female is rather redder than the male, and she is a little larger. She never builds her own nest, but adds a few sticks to a crow's or a wood-pigeon's, or something of the sort, and lines the cavity with rabbits' fur. The eggs are from four to seven in number, and are without any gloss.
The Short-eared Owl-Dimensions, Mq: Eggs. Jp-is a bird of very different habits. It haunts the open moor, and comes abroad in the daytime. Its flight is soft and silent, but not unlike the Gull's. Its numbers are increased by migrants in the winter, who come with the Woodcock, and, from being about during the daytime, it is the most frequently noticed Owl we have, though not, perhaps, the commonest. Its note is a scream. The female is larger, but much the same as the male; but the young are darker in plumage, and very pale in the eye. The nest is a hollow on the ground, among the reeds or heather, and consists of a few sprigs or broken leaves; the eggs are smooth, and vary from four to seven in number. It may be worth noting that the ear opening on the right of this bird is directed upwards, while that on the left is directed downwards.

Athene. Plate xiii.

## STRIGID EE.

170. noctua, 8 in . Little Owl. Grcyish brown above; whitish with brown streaks below ; tail barred with white ; toes covered with bristles instead of feathers.
The Little Owl-Dimensions, Hd; Eggs, Jb -is known to have been frequently imported and turned loose here, but has never been proved to come here of its own free will. Its first primary is equal to its sixth, irs second to its fifth, and its third is the longest, and, like most of the Owls, it perches with two toes in front and two behind. It is generally albout in the daytime; its cry is "cuckoo, vah-ee"; and its nest is a mere scratching of rubbish low down near the ground.

Bartramia. Plate xxviii.

## SCOLOPACIDA.

326. Longicauda, 12 in .

Bartram's Sandpiper. Head and breast rufous with angular spots ; chin white; lower breast white and spotted; under-surface of wings barred black and white; remiges 26 ; tail long and wedge-shaped.
Bartram's Sandpiper-Dimensions, Kf; Eggs, LN-is an American very occasionally met with on this side of the Atlantic. Its axillaries are white, barred with brown, and its tail feathers are barred with black. It has a habit of flying in large circles, and its call is a soft whistle. The female is always bigger than the male.

Bernicla. Plate xix.
226. ruficollis, $z 2 \mathrm{in}$.
223. brenta, 23 in. Brent Goose. Head black; white patch on each side of neck.
224. leucopsis, 25 in. Barnacle Goose. Head white; crown and nape black ; black stripe from eye to bill.
225. canadensis, 4 I in. Canada Goose. Head black; white patch under chin.

The Red-breasted Goose-Dimensions, Qf; Eggs, Qt-has appeared on the east coast about half a dozen times during the last hundred years. It is a handsome bird with chestnut throat and breast. Its home is in Siberia, where it is known as the Shakvoy, from its call. The female is much the same as the male, but rather smaller.
The Brent Goose-Dimensions, Qi ; Eggs, $\mathrm{R}_{\mathrm{B}}$-is one of our regular winter visitors, but is seldom found inland. It never dives. Its call has been variously rendered as "rot," "cronk," and "torock." It breeds within the Arctic Circle.
The Barnacle Goose-Dimensions, Rh; Eggs, RL-is another winter visitor, much rares on the east coast than on the west. Like the Brent, it breeds somewhere in the far north.

The female, as with all the other Geese, is not so large as the male. The note has been rendered as "halm, halm," or "a-what." The popular name is due to the popular notion that it is bred not from eggs but from barnacles.

The Canada Goose-Dimensions, Tg; Eggs, Sj-is almost as big as a Swan. It has often been imported but has never been proved to find its way across the Atlantic on the wing, and it owes its place in the list to the fact of its having been shot when escaped from confinement.

Botaurus. Plate xvii.

## ARDEIDA.

2II. Lentiginosus, 27 in. American Bittern. Crown black; primaries all brown.
210. stellaris, 30 in. Bittern. Crown brown; primaries chestnut barred with brown.
The American Bittern-Dimensions, Sa; Eggs, Nf-has occasionally straggled here during the winter, but has not yet got as far as the Continent. It can be distinguished from the Common Bittern by its primaries having no bars. Its call is "like the noise made by driving a stake in boggy soil," whence its local name of the Post-driver.
The Bittern-Dimensions, Sg; Eggs, Ne-does not often breed here now. Its fight is low, slow, steady, and silent. Its note is a deep "boom," a sort of bellowing " proomb," with a sharper call of "ca-wak." The female is like the male in size and plumage. The nest is generally placed on the mud in the thick of a reed bed, and it is cumposed of dead reeds and flags, with no sign of interlacement or regular arrangement. It contains threc, four, or five eggs.
Bubo. Flate xiii.
169. ignavus,

STRIGIDAE.
26 in. Eagle Owl. Facial disk obsolete over cyes; plumicorns large and falling, no operculum; plumage dark brown above, yellowish below, mottled and patched; bill black; 29 remiges, third primary generally longest, but rareiy much longer than fourth; claws black.
The Eagle Owl-Dimensions, Rp; Eggs, Qa-is a very doubtful resident in this country, except in confinement. Its cry is a deep "oo-hoo," which is rarely heard except in the spring. The female is about two inches longer than the male, and never makes a nest.

Bulweria. Plate xxxiii. PROCELLARIIDA.
395. columbina, io in. Bulwer's Petrel. Plumage black; tail wedgeshaped.
A Bulwer's Petrel-Dimensions, Is; Eggs, $\mathrm{K}_{\mathrm{J}}$-was found floating dead on the Ure in that year of Accession, 1837. Its home is on the Desertas, near Madeira; the species had never been seen in this country before nor has it been seen here since. The case is worth noting as showing that is not even necessary for a bird to be seen here alive to secure its admission to the British list.

Buteo. Plate xiv.
FALCONIDAE.
176. vulyaris,

23 in. Buzzard. Remiges 25 ; fourth primary longest, third almost as long, first as long as the eighth, and second longer than the sixth, first four notched ; tail whitish brown with ten or more dark brown bars; legs yellow ; claws black.
The Buzzard-Dimensions, Q1; Eggs, Of-is still resident in this country; but is not often met with. The plumage is very variable, being sometimes nearly white, but the size and tail and short legs are enough to know him by. His flight is low, heavy, and leisurely, with a spiral rise. His note is like a long-drawn scale of vowels, "a-e-i-0-u." The female is like the male, but larger. The nest is on some tall tree in the thick of a wood; it is about two feet across, built of large sticks outside, twigs within, and lined with fresh beech leaves. The eggs are either two, three, or four.
Calcarius. Plate viii.

## EMBERIZIN/事 (Passeridæ).

117. lapponicus, 6 直 in. Lapland Bunting. Black head; white eye stripe ; chestnut collar ; black and brown spotted back; spotted wings ; tail brown and white ; throat black; under parts white, joined by thin white line to eye stripe.
The Lapland Bunting-Dimensions, Ed; Eggs, Dp-is occasionally met with in the autumn among a flock of larks. It was first found here, in Leadenhall Market, in 1826. The female has a brown head instead of a black one.

Calidris. Plate xxviii.
324. arenaria, 8 in . Sanderling. Under parts white, except the breast, which, like the head and neck, is of pale chestnut spotted with dark brown.

The Sanderling-Dimensions, Gr; Eggs, Im—visits us twice a year, in spring and autumn, on its way to and from its breeding haunts in the far north. In the spring its upper parts are rufous and black ; in the autumn they are grey. The young are buffish white above and below.

Caprimulgus. Plate x.

## CAPRIMULGIDAE.

14I. europezes, Io in. Nightjar. Ashy grey, pencilled and spotted; small whitish spots on wings and tail.
143. agyptius, in in. Egyptian NightJar. No whitish spots on upper surface of wings or tail.
142. ruficollis, $\mathrm{I}_{3}$ in. Red-Necked NightJar. Rufous collar; large whitish spots on wings and tail.
The Nightjar-Dimensions, It ; Eggs, H T-arrives here in the middle of May and leaves us in September ; but being a bird of the night he is more often heard than seen. He is the latest of our summer migrants, and the only night bird among them. His three first primaries have a white spot near the end, and his two outer tail feathers have broad white tips. His palate is faintly transparent; and he has the curious pectinate middle claw, which, according to some people, he uses to hold on by as he sits sideways on a branch, and according to others uses as a small-tooth-comb for the special discomfort of the species of Nirmus with which he is infested. "He begins to sing exactly at sundown, the note being a "churrrr,"" and an occasional "wh-ip, wh-ip," which may, or may not, be due to the rapid movement of his wings. His flight is soft and gliding, with his tail well out, 50 as to show off its white spots. He feeds entirely upon insects; he does not suck goats; he is not a Hawk ; neither is he an Owl; but he generally falls a prey to some owh of a gamekeeper. The female has the spots on the wing and tail pale buff. She makes no nest, but lays her eggs on the ground under a fern or furze bush. The eggs are two in number, and have both ends equally rounded.

An Egyptian Nightjar-Dimensions, Jn; Eggs, HT-was shot by the usual gamekeeper, in $\mathbf{~} 883$, in Nottinghamshire, and so made into a British bird. That is the only appearance of the species in these islands.

A Red-necked Nightjar-Dimensions, Kt; Eggs, HT-was shot at Killingworth, of railway farne, in $\mathbf{~ 8 8 5 6 ; ~ t h e ~ s p e c i e s ~ h a d ~ n e v e r ~ b e e n ~ r e c o g n i s e d ~ h e r e ~ b e f o r e , ~ n o r ~ h a s ~ i t ~ b e e n ~}$ heard of here since.

Carduelis. Plate vii, FRINGILLINE (Passeridæ).
88. spinus,

87 elegans,

4를 in. Siskin. Blackish forehead; plumage yellowish green above; chin black; throat and cheeks yellow; sides of neck yellowish.
5 in. GOLDFINCH. Scarlet forehead; plumage ruddy brown above; upper throat and cheeks scarlet, the scarlet mask with a broad black edging : wings black, barred with yellow and tipped with white: tail black, tipped with white.

The Siskin-Dimensions, An; Eggs, Ap-occasionally breeds here; it visits us in late and early winter, on its way to and from its northerly haunts within the limit of the pine forests, and it is imported, in cages, in large numbers, from Germany. Its tail is blackish, though all but the two middle feathers have yellow bases; its lower breast shades into white. Its flight is undulating and irregular, and its note is "tit-tit-tit-tit," with a sharp call not unlike its name. The female has a whitish throat, and no black on the head and chin, which are marked with brown, and she is not so large as the male The nest is generally in a fir tree, in a fork, about 20 feet from the ground, and it is made from grass-stalks, heather twigs, and pine needles, lined with rootlets, moss, and rabbits' fur-a very similar nest to that of the greenfinch ; it contains from four to six eggs.

The Goldfinch-Dimensions, Bf; Eggs, Ar-is a resident, partially migrating about the country, and reinforced by migrants from the Continent, but, yearly becoming rarer, owing to the efforts of the bird-catcher. He is the "Thistlefinch," and is not often found where thistles are not close handy. His red mask distinguishes him from every other British tird. His flight is light and buoyant, but somewhat drooping and jerky, with a good deal of wheeling up and down as he travels. His song is loud, sweet, and canary-like and his call is a sharp "glit." The female has a slenderer bill, no yellow on the breast, less red on the
forehead and upper throat, and is much duller in plumage altogether. The nest is generally in a garden or orchard, or among evergreens; it is even neater than the Chaffinch's, and smaller, and it has no lichens, but consists of rootlets, grass, moss, and wool, woven together and lined with willow down; there are either four or five eggs.

Certhia. Plate vi. CERTHIINAR (Passeridæ).
85. familiaris, $5 \frac{1}{2} \mathrm{in}$. Tree Creeper. Spotted brown above, buffish white below; bill slender and decurved; tail brown and long, with stiff points.
The Tree Creeper-Dimensions, Cb ; Eggs, As-is well known in nearly all our woodland districts. His flight is quick and direct, and almost always downwards. He hops up the tree trunks spirally, but keeps on the further side when observed, pressing his pointed tail against the trunk to support him, much as if he were a bracket; when he reaches the top of a tree, or the extremity of a branch, he dives down to the root of another tree, and works up that to dive again to another, and so on. The note is a shrill "tree-tree-tree," with a crisp "cheep." as an alarm. The female does not differ from the male in plumage. The nest is in a hole in the tree, or in a gap between the bark and trunk; tiny twigs are woven to narrow the entrance, and the nest always has a bit of bark in it, generally birch, besides the usual roots and feathers and moss. The eggs are from three to nine in number.

Ceryle. Plate xi.

## ALCEDINIDA.

152. alcyon,

13 in. Belted Kingrisher, Crested; slaty blue with a white collar and rufous band on breast; wings spotted and barred ; tail long.
The Belted Kingfisher-Dimensions, Ld; Eggs, Il-is a North American bird, of which two specimens, unfortunately for themselves, and for writers of bird books, strayed into Ireland, in 1845 , to be forthwith shot for the Dublin Museums. This was the first time the species was ever heard of at large on this side of the Atlantic, and apparently it was also the last. It is hardly likely to visit us without recognition, for its call is described as a noisy edition of the twirl of a watchman's raitle!

Charadrius. Plate xxvi. CHARADRIIDAE.
295. fulvus, 9 in. Eastern Golden Plover. Throat and breast
294. pluvialis, to in. Golden Plover. Throat and breast black; axillaries white.
The Eastern Golden Plover-Dimensions, Ic ; Eggs, Mr-otherwise the Lesser Golden Plover, has been found here three or four times, generally in Leadenhall Market. It is a remarkable bird, for, according to Morris, it has been seen in the Land o' the Leal!

The Gulden Plover-Dimensions, $\operatorname{Ir} ; \mathrm{Eggs}_{,} \mathrm{Nr}_{\mathrm{r}}$-visits us on his migration from the north in August and September, and calls again on his way home during March, leaving a few representatives here throughout the year. The flight is very high, powerful and sustained, flapping fast and steadily, sweeping to the ground and up again, and always circling before alighting. The note is "kelleeee" or "kloveeee," with a call of "klee," and an alarm of "ko." The female is not so black below as the male, her breast being mottled with white. The nest is a little heather and moss scratched together in a hollow of the ground, or in a clump of cotton grass, and is generally found on the moors and in mountain districts. The male helps in incubation. The eggs, like most pyriform eggs, are four in number.

Ciconia. Plate xviii.
213. nigra,
212. alba,

## CICONIIDAR.

39 in. Black Stork. All iridescent black except from lower breast to tail, which is white ; remiges 32.
42 in .
White Stork. All glossy white except primaries, secondaries, scapulars, and great wing coverts, which are black ; remiges 34 .

The Black Stork-Dimensions, Tf; Eggs, QQ-has appeared in England about a dozen times. He is not really black, but black and white, and like the White Stork, who is not really white, but white and black, he has a red bill and red legs. Like his relative he generally stands on one leg, and hangs his legs down as he fies.
The White Stork-Dimensions, Ti; Eggs, Rn-is another occasional visitor, but has never been known to breed here. He has a patch of bare skin round his eye, which is black, while the corresponding patch in the Black Stork is red. It is a very curious thing that a large bird so common in Holland should so rarely find its way across the Channel.
tinclus. Plate iv.
47. aquaticus,
48. melanogaster

CINCLINAE (Passeridæ).
7 in. DIPPER. Blackish brown head; dark grey back; chest white ; breast brown.
7 in. Black-bellied Dipper. Blackish brown head; dark grey back; chest white; breast black.

The Dipper-Dimensions, Fb; Eggs, Fo-otherwise the Water Ouzel, is one of the most iteresting of genuine British birds. Wherever there is a roar of waters, his short cheery ong is almost sure to be heard. Although he is not web-footed, he is truly aquatic in his abits, and floats, and swims, and dives, and actually flies under water, as if water were his ue element. He flies like a Kingfisher, but with rather more labour, but he never plunges irect at a fish, but alights on the shore, and wades in until he is out of his depth. Dippers enerally go in pairs, the sexes being alike in plumage. The nest is a beautiful felt-work of reen moss, lined with dry grass and withered leaves, and is always domed when it is not in hole. There are from four to six eggs.
The Black-bellied Dipper-Dimensions, Fc; Eggs, Fp-only differs in colour from his zlative, and is generally found in East Anglia.
'ircus. Plate xiv.
175. cineraceus,
:74. cyaneus,
173. aruginosus, 22 in . Marsh Harrier. Brownish above, whitish below ; outer web of fifth primary with a notch ; head buff ; wings brown and grey; throat buff.
Montagu's Harrier-Dimensions, Oa ; Eggs, Km -is a rarer resident than formerly. His thite breast feathers have a narrow central streak of chestnut. He flies lightly and graceally, darting with his wings half closed, sailing in widening circles with them outspread, and arning with one wing higher than the other, as if to help his tail in steering. Like all the larriers, he chiefly feeds on reptiles. The female is brown above, not grey, and the tail aathers are brown, with broad grey and buff bars and pale tips. She is rather larger than he male. The nest is always on the ground, made of heather twigs, and lined with grass; nd the eggs are from four to six in number.
The Hen Harrier-Dimensions, OO ; Eggs, $\mathrm{L}_{\mathrm{Q}}-\mathrm{is}$ larger, but shorter in the wing-spread, nan Montagu's bird. Like it, it is resident, but rare. Its flight is lower, and the whitish amp is unmistakable, as the bird flaps leisurely along, somewhat like a heron, hovering with s tail half spread, swaying from side to side, and now and then giving its tail a twist in the zanner of the Kite, to steer in a wide circle. The female is rather larger than the male, and ; brown above, with white streaks on the nape; the ruff being very distinct, and the tail eing very much like that of Montagu's. Harrier. The nest is always on the ground, and 'hen in a reed bed, or other wet place, it is of considerable size; it is made of sticks and eather, wool, and dry grass, and contains four, five, or six eggs.
The Marsh Harrier-Dimensions, Qg; Eggs, NL-has almost disappeared from this ountry. It varies very much in plumage. The flight is very low and spiritless, the bird 1st skimming the tree-tops in a leisurely laboured way, as if not caring to exert himself more ran necessary. His note is a sort of "pitz-pitz." His eyes are yellow; those of his mate re hazel. The female is larger than the male, and has a white edge on the shoulders of th: ings. She is brown below, and has a brown tail, while the male's tail is ashy grey. The est is sometimes in the lowest branch of a tree overhanging a marsh, but more usually on a ump of sedge, or in a reed patch on the ground; it is a large structure of reeds and grass nd dry flags, and contains three or four eggs. As in the other two Harriers, the powder own tracts extend up to the shoulders in this species. The Harriers, owing to their ruff, are ie most owlish-looking of the Falconidæ.
langula. Plate xxii. ANATIDAE.
250. albeola, 15 in. BuFfel-headed Duck. White patch on nape
249. glaucion, 18 in. Goldeneye. White spot at base of bill; wing speculum white; remiges 26 .
The Buffel-headed Duck—Dimensions, Mh; E5tss, Mr-is a North American which very
farely indeed straggles over here across the Atlantic. The male's bill is greyish blue, the female's blackish grey.

The Goldeneye-Dimensions, Oi ; "Eggs, PD-is one of our regtular winter visitors. It makes a great splash as it rises, and a great noise as it flies with its whistling wings. Its note is a loud " kr-kroak." The male's bill is black, the remale's brown. This duck lays its eggs in the hole of a tree as if it were a Woodpecker. There is no nest beyond the chips of wood that may be in the hole. The clutch ranges from to to 19.

Coccothraustes. Plate vii. FRINGILLINAE (Passeridæ).
92. vulgaris, 7 in . HAWFinch. Chestnut brown above; nape grey; wings purplish black; five inner primaries jagged or hooked at the tips; black patch on chin; bill bluish or pinkish and very large.
The Hawfinch-Dimensions, Fe ; Eggs, $\mathrm{Fb}_{\mathrm{b}}$-is a resident reinforced in winter by migrants from the north. It is at once recognisable by its large beak. Its flight is generally an undulated one, but often it is straight and rapid. Its song is a whistle of four notes in a.s ascending scale, and its call is a "click." The female has much less black on the throat than the male, and has the secondaries edged with bluish grey. The nest is a large edition of the bullfinch's, usually in an old tree from 5 to 25 feet from the ground, built of small twigs and grey lichens lined with rootlets and hair, but with a very shallow cavity for tie eggs, which are from four to six in number.

Coccystes. Plate xii. CUCULID.E.
158. glandarius, 16 in. Great Spotted Cuckoo. Crest, head, and nape bluish grey streaked with black; plumage brown above, white beneath; wings spotted with white.
A Great Spotted Cuckoo-Dimensions, Nb ; Eggc, IA-appeared off the coast of Connemara, in 1842, and another was bagged in Northumberland in 1870 . These are the only two instances on record of the species ever visiting these islands.

Coccyzus. Plate xii.
159. americanus, 13 in. Yellow-billed Cuckoo. Dark drab above, greyish white below ; tail black, tipped with white, except the centre feathers, which are of the same colour as the back; bill yellow.
160. erythrophthalmus, 13 in. Black-billed Cuckoo. Brown above, white below ; bill black.
The Yellow-billed Cuckoo-Dimensions, Kq ; Eggs, Hp-is the American Rain-bird. Its cry is "cow, cow, cow, cow, cow." Unlike our Cuckoo it generally builds its own nest and hatches its own eggs. It has only been recognised in Britain twice, and twice in Ireland.

The Black-billed Cuckoo-Dimensions, Kp; Eggs, Gm-is another American of normal breeding arrangements. Only once, however, has be crossed the Atlantic, and that was to be shot at Belfast, in 187x. Like the Yellow-bills he probably came by steamboat.

Columba. Plate xxiii. COLUMBID. ${ }^{\text {E }}$
265. livia, II in. Rock Dove. Bill black; plumage bluish grey; rump white: two broad black bars on wings, axillaries white; legs dark red.
264. anas, $\quad 13 \mathrm{in}$. STOCK Dove. Bill red at base, white at tip; plumage bluish grey; green patch on neck; one bar only on wing and that brown and incomplete ; axillaries grey; legs coral red.
263. patumbus, 16 in . Ring Dove. Bill red at base, yellow at tip ; plumage brownish grey; white patch on neck; white on outer wing coverts ; legs bright red.
The Rock Dove-Dimensions, JP; Eggs Jd-is to be found all the year round on our coasts wherever there are high cliffs and deep caves. It rarely is seen on a tree, as it always alights on a rock or on the ground. Like all the pigeons it bobs its head as it walks. As it rises it beats the ground with its wings and produces a peculiar crackle by doing so ; its flight is rapid; and so powerfully are the wings worked that they whistle an they flap. Its note is "coo-coo-roo-coo," The female is smaller than the male and duller abont the neck.

The nest is always in caves, and often dry only at low water; it is a very slight flat arrangement of seaweed, grass, and sticks, with now and then a sprig of heather. There are two eggs.

The Stock Dove-Dimensions, Kr ; Eggs, Jg-is most abundant in the Midlands. Its note is a short "coo-oo." Its flight is light and swift, with busy beats and a glide downwards. The female is not so pink on the chest as the male. The eggs are laid in a rabbit-burrow, or in a hole in a tree, and generally no nest is built, but sometimes a few twigs and roots are scratched together.

The Ring Dove-Dimensions, Ng; Eggs, Kri-is the well known Wood Pigeon. Its note is "coo-oo-coo, coo-oo-coo," and it is easily recognisable on the wing by its white collar and wing bars. Its flight is light. deliberate, and persistent, and its gait is of the strutting, head-bobbing variety. Its nest is generally in a tree, and so lightly built of sticks that the two eggs can be seen in it from below. The female has a fainter collar than the male.

Colymbus. Plate xxxii,

## $C O L Y M B I D A$.

383. septentrionalis, 24 in . Red-throated Diver. Throat grey and red head streaked black and white and patched with grey ; bill black.
.882. arcticus, 26 in. Black-throated Diver. Throat black; head streaked with black and white and patched with grey; bill black.
384. glacialis, 33 in . Great Northern Diver. Throat with two black rings, and two black and white rings streaked vertically; bill black.
$3^{81}$ r. adamsi, $3^{6} \mathrm{in}$. Yellow-billed Diver. Throat with black and black and white rings ; bill pale yellow.
The Red-throated Diver-Dimensions, Qo; Eggs, Ro-is the commonest of the family in this country and breeds in the North of Scotland and the islands off the coast. Its dusky brown back is streaked with oval spots. Its legs are greenish black, and its feet are yellowish. In autumn the red on the throat is not always present. In winter the browns become greys, and the underparts are pure white. This bird is the Rain Goose, whose call of "ak-ak-kakera-kakera," is rarely heard except when rain is approaching. The female is similar in plumage to the male. There is no nest as a rule, although now and then the hollow in which the eggs are laid may be lined with a few leaves. There are two eggs, and they are generally laid so near the water as to be wet underneath.
The Black-throated Diver-Dimensions, Rm; Eggs, SG-is rarer, but is also found breeding in the north country. It may be known from the Red-throat by its having red eyes instead of brown. In winter it is brown above, with white spots, and pure white below. There are about a dozen white bars on the scapulars, which are constant all the year round. The sexes are alike in plumage. The flight is very swift, and so is the diving. The note is a noisy "deoch ! deoch ! deoch ! tha'n loch a traoghadh," which is the Gaelic rendering of "drink! drink ! drink! the loch is nearly dry!" The nest is of reeds and water plants, lined with grass, and is generally so near the water as to be half afloat. There are two eggs.
The Great Northern Diver-Dimensions, Sm ; Eggs, Sm-loses the throat band in the winter and becomes brown above, with a great increase of the white spots. Its eyes are red. It breeds in the Western Isles. The flight is rapid and straight, and the cry a "who? who?" generally heard at night, with an occasional "karok." There are two or three eggs ; the nest is of reeds and water plants, and can be recognised by the bird making a path to it from the water. The sexes are alike in plumage.
The Yellow-billed Diver-Dimensions, Ss; Eggs, Sk -sometimes called the White-billed Diver, is an American straggler of which only a few specimens have been inentified in this country, the first having been shot at Lowestoft, in $\mathbf{1 8 5}$.

Coracias. Plate xii.
253. garrula,

## CORACIIDAE.

13 in. Roller. Head and nape green or blue; mantle chestnut; wings black, and light and dark blue ; chin white; underparts blue or green; 23 remiges ; first primary short, second, third, and fourth longest ; tarsus scutellate in front and reticulate at back.

The Roller-Dimensions, Ks; Eggs, Jc-has been noticed here about a hundred times since it was first recorded by Religio Medici Browne, in 1644. Its flight is like a Tumbler

Pigeon's, rapid and acrobatic. It would seem to be the total abstainer of the bird-world, for we are gravely assured that "it has never been known to drink." Not unnaturally, its cry is a peculiarly dry and thirsty "rakker-rakker-crea," This handsome but eccentric straggles seems to prefer a telegraph wire as a perch.

## Corvus. Plate ix.

127. monedula,
128. corone,
129. cornix,
130. frugilegus,

13I. corax,

## CORVINAE (Passeridæ).

I4 in. JACKDAW. Cindery, with grey collar ; iris white.
18 in . Carrion Crow. Greenish black; nostrils alway; feathered.
19 in. Hooded Crow. Grey and black; hood black, wings black, tail black, other parts grey.
Roor. Purplish black, with blue reflections; bals over nostrils, lores, and throat.
Raven. Glossy steel black, with green and purple reflections; bill black and strong; lanceolate throat feathers.

The Jackdaw-Dimensions, Mc; Eggs, JI-is one of our most popular residents, When on the wing its progress is of the yawing, unsteady variety. Its call is a " kae," which some have imagined to resemble "Jack," while others will have it that it is "daw,"-but, then, a Jackdaw will say anything, and do anything, to oblige. The female is smaller than the male, and has the grey collar somewhat obscure. The nect, in which there are from four to six eggs, is an untidy heap of miscellaneous matter, in some tower, or wall, or chimney, or tree, or in any hole-even in a rabbit-burrow; and where there is one there are generally many.

The Carrion Crow-Dimensions, Om; Eggs, $\mathrm{K}_{\mathrm{R}}$-is generally found in woods near the sea and inland waters. It has whitish bases to its body feathers; it has a stouter bill than the Rook, and a more laboured flight, besides a quicker walk, and a curious habit of keeping its bill to the ground; and it is generally found alone or in pairs. Its cry is a "croak-uk-uk"; or "There's a hog dead! Where? where? Up the burn! up the burn! Is't fat? Is't fat? It's a creesh ! It's a creesh!" Its nest is of sticks, with the twigs inside plastered over with mud, the lining being of wool and feathers; and it is generally placed in the fork of the main trunk of a tree, or on a rocky ledge. There are from three to six eggs. The female is rather browner than the male.

The Hooded Crow-Dimensions, Pb ; Eggs, Kg-is retained in the list, thongh generally admitted to be a variety of C, corone, not breeding true to colour. Its eggs are said to be smaller, and they appear as such in our table; but the birds themselves, in measured spectmens, are certainly larger on the average.

The Rook-Dimensions, Pi ; Eggs, Ke-has a feathered beak during its first year, but the young can be distinguished from those of the two preceding Crow's by the inside of the mouth being of dark flesh-colour, turning to purplish, instead of being of a very pale tint. The bases of its body feathers are grey, with no white. The flight is straight and assured, easy and regular, with the primaries extended so that their tips look like short fingers. The Rook is often very noisy on the wing, with his well-known "caw "-the characteristic call of the Corvidæ. Rooks are not often alone; they are generally in straggling flocks; and they build in colonies. The nest, in the top of a tall tree, is a large one of sticks and twigs, plastered with mud, and lined with grass and moss and wool ; the cavity is rather deep, and contains rom three to five eggs.

The Raven-Dimensions, Rc; Eggs, $\mathrm{Mm}_{\mathrm{M}}$-is yearly becoming rarer. It has the boldest flight of all the Corvidæ; with its neck and feet drawn in, it floats high over the mountaintops, leisurely, steady, and self-possessed, and then sweeps off, as if to be punctual to an appointment. Its note is a hoarse "cawruk," or a "craugh," with a bark when attacked, and an occasional "gorbel." The nest, now generally found on some rocky cliff, but formerly nore frequent in lofty trees, is an unplastered mass of sticks, lined with twigs and grass and wool. The eggs are from four to six in number. The female is not so iridescent in plumage as the male, and she is generally smalle:

Cosmonetta. Plate xxii.
ANATIDAE.
252. histrionica, 17 in. HARLEQUIN, Gaily striped and spotter; wing speculum purple.
The Harlequin Duck-Dimensions, Np; Eggs, Oo-has a beak like a goose, with a small lobe at each side, and its tail if not nearly so long as that of the Long-tailent Duck for which it is occasionally mistaken. It is an Icelandic species usually visiting us in the winter. It has a swift and powerful flight, and is the most daring, of swimmers among rapids and waterfalls. Its note is a loud croak, a sort of "eck, eck." The female is of smaller sia, and is brown in plumage, with a white patch on the fnvehead. and a brown stripe across the eye-patch.

Jturnix. Plate xxiv. PHASIANIDAE.
276. communis, 7 in. Quail. Back light brown, marked with black and streaked with buff.
The Quail-Dimensions, F1 ; Eggs, Ge-is a resident, reinforced by spring migrants which some years are very numerous. It is one of those birds who are never seen to perch; and ; flight is short, quick, whirring, about a yard from the ground. Its note is the flute-like weet-ny-feet," or "clook-look-leek," for which it is occasionally kept as a song bird. The male is larger than the male, and has a buff throat, while that of the male is black. The st is a mere hollow in the ground. It contains from 5 to 12 eggs.
rex. Plate xxiv. RALLIDAE.
281. bailloni, $\quad 7$ in. Baillon's Crake. Bill olive; under tail coverts black and white; legs flesh colour.
280. parva, 8 in . Little Crake. Bill green; no white on first primary; flanks grey; legs green.
279. maruetta, 9 in. Spotted Crake. Bill yellow ; axillaries barred with white ; under tail coverts buff; legs green.
278. pratensis, io in. Corn Crake. Bill flesh colour; axillaries chestnut ; legs flesh colour.
Baillon's Crake-Dimensions, Fa; Eggs Gk-is a rarity said by some to be resident, by hers to be only a spring visitor. It lurks about pools and marshes, is an excellent 'immer, diver, walker, and runner, and has a short heavy fight, hanging its legs down as they were broken. The base of its bill is red ; its eyes are red ; the outer web of ats first imary is white ; and its flanks are black and white in bars. Its note is a whistle, with a kik, kik," as an alarm. The female has a white chin. The nest is loosely made of water ants, and is placed in a swamp; and there are from five to eight eggs.
The Little Crake-Dimensions, Gp ; Eggs, $\mathrm{H}_{\mathrm{m}}$-has heen found here a few times in spring id autumn. It has a low unsteady flight, and runs well over land and over water plants, id swims well and dives boldly, and, like all the rails, hides itself in the water with only its :ak above the surface. Its note is a loud whistle, with a "kek, kek" alarm. The female is a pearly grey patch round the eye.
The Spotted Crake-Dimensions, Hr; Eggs, Ic-is generally said to be a spring visitor, ough some claim it as a resident. It hangs its legs as it flies, and makes the most of its oad wings, but its flight is low and wavering, and rarely prolonged, as it will always run if can, taking very long strides. The nest is generally on a tussock surrounded by water, a ass of leaves and dead reeds, in which the eggs are often quite wet. There are from 8 tu 12 igs. The female is a smaller and browner bird than the male.
The Corn Crake, otherwise the Land Rail-Dimensions, Jh; Eggs, JA-is one of our .mmer migrants. It is a short-tailed bird, with a fight of the brief and fluttering kind, hich becomes unexpectedly vigorous when in full swing. When pursued, this bird prefers
run and to climb, and it never runs straight, but makes as many turnings as a hare. Its te is the "crake-crake," from which it takes its name. The nest is on the ground, in a rnfield or meadow; it is generaliy in a hollow and is made of grass and lined with grass. he eggs are from 7 to $x_{2}$ in number. The female is smaller and not so grey as the male,
uculus. Plate xii.

## CUCULIDAR.

157. canorus,

14 in. Cuckoo. Slate grey and brown above: wings slightly spotted with white ; tail tipped with white lower parts buffish white, barred with black, similar to Sparrow Hawk ; remiges, 19 ; first primary short. fourth and fifth longest ; tail feathers, io ; contour feathers with no aftershaft.
The Cuckoo-Dimensions, Md; Eggs, $\mathrm{FA}_{\mathrm{A}}$-is a summer migrant, appearing here in Aprit, id generally leaving us early in August, though the young ones linger on till well into sptember. The male Cuckoos come first, and the males are always in a majority. The uckoo ranges as far eastward as JJapan, and as far south as Abyssinia. The note in April id May is the familiar "cuck-oo," but in June this changes to "cuck-cuck-oo," and in July !" cuck-00-00"; but the bird has another note, a sort of chuckle ; and the female has a cry her own, a chattering "kwow-ow-wow." The cuckoo calls on the wing, and also when at st. The flight is hurried and straight, with an occasional twist and swoop, the long tail sing held out horizontally, the white in the plumage being well shown. Sometimes the ey of the plumage is brown, but the brown bird is not necessarily a female, although she in always be recognised by a rufous tinge on the breast. Instances are on record of the uckoo's hatching its own eggs, but the evidence is not generally accepted; usually there is , nest, the egg being laid on the ground, and then carried in the mouth, and placed in the
nest of some other bird. As a rule, the nest chosen is that of a Meadow Pipit or a Pied Wagtail; but Hedge Sparrows, Warblers, Wrens, Redstarts, Magpies, Jays, Shrikes, Finches, Buntings, Pigeons, and even Little Grebes, have been made to do duty as foster parents of the Cuckoo. The eggs are Jaid at intervals of a week or more, and there are several of them; they vary much in colour, but not so much as those of the Guillemot. They are often somewhat of the colour of the eggs among which they are placed; the Cuckoo does not, however, colour her egg to suit the nest, but wanders about with it until she finds a suitable clutch; and she would seem to be easily satisfied. for the egg is in nine cases out of ten unmistakable, and can be instantly distinguished from the rest by its colour, as well as by its shape and size.

Cursorius. Plate xxvi.

## CHARADRIIDAE.

aga gallicus, io in. Cream-coloured Courser. Sandy buff, spotted and edged with black; black streak from eye to nape; primaries black; outer web of secondaries buff ; axillaries black; bill black; tail not forked ; legs grey ; tarsus scutellate.
The Cream-coloured Courser-Dimensions, Ip; Eggs, In-is a Mediterranean species now and then straying here during the last three months of the year.

Cyanecula. Plate ii.
19. wolf,
20. succica,

TURDINAZ (Passeridæ).
$5 \frac{1}{2}$ in. White Spotted Blue-Throat. Blue throat, white centre.
$5 \frac{1}{3} \mathrm{in}$. Red Spotted Blue-Throat. Blue throat, red centre.

The Blue-Throats-Dimensions, Cc and Cd ; Eggs, Bm-only differ from each other in the colour of the spot. They are not often seen in this country; in fact, there is a doubt as to whether the white one comes here at all. The flight is a short, dipping one, and the bird sings as he flies, and as he alights with outspread wings. The song is said to be recognisable by its always ending with "ting-ting."

Cygnus. Plate xx.
232. bewicki,
230. americanus, 55 in .
228. immutabilis, 60 in .
229. musicus, 60 in .

23r. buccinator, 60 in . Trumpeter Swan. Bill black.
227. olor, $60 \mathrm{in}, \mathrm{Mute}$ Swan. Bill all reddish yellow, with large black tubercle ; remiges 3 r.

Bewick's Swan-Dimensions, TI; Eggs, Sp-is, an occasional yisitor to this country from its breeding haunts in Siberia. Its note is "tong," or " $a$-kloong."
The American Swan-Dimensions. Tm-owes its place on the list from its having been found in a poulterer's shop at Edinburgh.
The Polish Swan-Dimensions, To-is generally considered to be merely a variety of the Mute Swan. It owes its specific nnme to the fact of the cygnets being white; although called Polish it is unknown in Poland, amd, in fact, has only been found once outside the British Islands, and that was in the case of a solitary specimen from Haarlem, in 1840 .
The Hooper Swan - Dimensions, Tq; Eggs, SQ -was at one time one of our residents, but is now only a winter visitor. It was formerly called the Whistling Swan, from its call of "hoop," like the base note of a trombone.
The Trumpeter Swan-Dimensions, Tp -is an American, claimed as British on the strength of four birds shot at Aldeburgh, in $x 866$.
The Mute Swan-Dimensions, $\operatorname{Tr}$; Eggs, $\mathbf{S r}$ - is the Swan, the largest and handsomest oi British birds. said by some to have been brought here from Cyprus over seven hundred jears ago. No bird dare attack the swan when on the wing. He flies high and fearlessly, with tis neck out at full stretch, and his wings audibly swishing in a flap somewhat like a heron's. Swans journey in files or en echelon, the birds taking it in turns to lead, and falling to the rear as they tire, The Swan is only mute by name. He hisses like a goose, gives a low trumpetlike "maul," and according to some people, even "sings" at other times than just before his death. The Swan's nest is usually on a small island, and it is a large mass of reeds and other water plants. There are from five to eight eggs. The female has a smaller tubercle than the male, and swims much lower in the water. The young are grey, with bluish beaks aned legs.
yypselus. Plate x.
138. apus,
139. melba,

CYPSELIDAE.
7 in. SwifT. Plumage black; chin and upper throat greyish white.
8 in. Alpine Swift. Plumage dark brown; white below, with a broad brown band on chest.

The Swift-Dimensions, Fp; Eggs, Fk -comes in April, and is occasionally found as late is November. In flight the narrow wings are almost at a right angle, rapidly beating for a noment or so, and then held motionless, as the bird glides along, curving, and swaying in esponse to the working of the tail. The note is a screaming "swee-ree-ee." The sexes ure like in plumage, the young having rather more white about them than the adults. The nest $s$ in a hole in some cliff or building, generally high up ; and it is returned to year after year. it is made of straw and dry grass, and other light materials, stuck tugether with saliva .s if with glue, and lined with feathers; it is flat in shape, and contains from two to four "ggs.
The Alpine Swift-Dimensions, He; Eggs, Ho-is a rare summer visitor, never known to rreed here. The note is a louder scream than that of the Swift, and the flight is more powerul , with a glide " like the shoot of a Kestrel."

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Jafila. Plate xxi.
    238. acuta,
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    ANATIDAE.
    26 in . Pintail. Wing bar iridescent green; tail of 16 feathers and pointed; neck long.
The Pintail-Dimensions, Rn ; Eggs, Ns-is an uncommon resident, whose numbers are ;reatly reinforced in the winter by migrants from the north, and in spring by migrants eturning from the south. The male's beak is black, with pale blue under the nostrils, while he female's beak is greyish black above, and reddish brown below. The male has the ong tail which has given him his name of Sea Pheasant; the female is a brown bird with a गrownish wing bar, and is not so large as the male. In summer the male is not unlike the emale, and his, beak is blue. The Hight is of the ordinary duck character. The note is a ow "quaark." The rest is on the ground ; it is made of dead grass and sedge, and lined vith brown down having faint white tips. There are from five to nine eggs.

Jaulias. Plate ii.

## TURDINAE (Passeridæ).

22. luscinia,
$6 \frac{1}{4} \mathrm{in}$. Nightingale. Reddish brown above; buffish below; tail reddish brown; first primary longer than primary coverts.
The Nightingale-Dimensions, Ea; Eggs, Ec-comes in the second week of April, and eaves us in September, although the song generally ceases in the first week in June. He ings only until the eggs are hatched, and then he croaks; but if the broud be destroyed, he ings again, to wind up with a croak again. The best rendering of the famous song is the French one quoted by Macgillivray: "Le bon Dieu m'a donné une femme, que j'ai tant, tant, ant, tant battue; que s'il m'en donne une autre, je ne la batterais plus, plus, plus, plus, qu'un jetit, qu'un petit, qu'un petit!" The Nightingale is not the only bird that sings at night: ind he often sings in the daytime. His light is buoyant and quick and sinooth, and ;enerally short, for he skulks in the underwood, among the hazels, and rarely takes to the ipen. The female is like the male, but the young are spotted like young robins. The nest $s$ near the ground, sometimes on it, in a hedge-bank, or under a bush; and is generally of lead oak leaves and grass, lined with rootlets and hair ; there are from four to six eggs.

Sctopistes. Plate xxiii.
267. migratorius, 16 in .

## COLUMBIDAE.

Passenger Pigeon. Head slate blue; throat, breast, and sides reldish hazel ; back dark slate; wings black, brown, and white.
The Passenger Pigeon-Dimensions, Nd; Eggs, Jj-is an American bird, whose be:t laim to be British seems to be based on some specimens brought over here in a basket and hot when they escaped. According to Seebohm, "there is no reason why this bird should not ross the Atlantic if it felt so disposed ; but there is not the slightest evidence that it has ver done so."
:lanoides. Plate xv.

## FALCONIDA.

186. furcatus,

25 in. Swallow-Tailed Kite. Bill black; cere blue ; head and neck white; back black and rump white ; under parts white; wings greenish black and very long; tail purplish black, very long, and much forked.
The Swallow-tailed Kite-Dimensions, Rj; Eggs, ML-is an American from the Mississippi nown in no other country of Europe than Britain, and only known here by two specimens, re fist of which arrived in 1772 and the other in $\pm 923$.

## Elanus. Plate xy.

187. caruleus,

FALCONIDA.
I3 in. Black-winged Kite. White forehead; white eye stripe; grey above; white below; small wing coverts black.

The Black-winged Kite-Dimensions, Lf-sent a solitary representative from the tropics to be made into a British bird by an untimely death in County Meath, in 1862.

Emberiza. Plate viii.
115. pusilla,
114. rustica, 146. schanniclus, $5 \frac{3}{}{ }^{3} \mathrm{in}$. 112. cirlus, 6 in . Cirl Bunting. Head olive brown, eye stripe yellow, lores and ear coverts black; throat black and yellow ; breast chestnut and yellow.
ri3. hortulana, 64 in . Ortolan Bunting. Head greenish grey; throat yellow ; breast reddish buff ; a yellow ring round eye.
111. citrinella, $6 \frac{1}{2} \mathrm{in}$. Yellow Bunting. Head yellow; throat yellow; breast yellow-all with chestnut streaks.
rog. melanocephala, $6 \frac{3}{4} \mathrm{in}$. Black-headed Bunting. Head and ear coverts black ; throat yellow; breast yellow.
r10. miliaria, 7 in. Corn Bunting. Head brown, spotted and streaked; throat whitish, with angular brown spots at side.

A Little Bunting-Dimensions, Aq; Eggs, Bn-was found by a boy in Sussex, in 1864 : the first, and apparently the last, to be identified in this country.
The Rustic Bunting-Dimensions, Cf; Eggs, Ds-has been found here three times, the first record being in 1867 ,
The Reed Bunting-Dimensions, $\mathrm{Cr} ; \mathbf{E g g s}, \mathrm{Cs}$-is with us all the year round. It is known by its monotonous double note repeated several times and ended with a long drawl. Its flight is a dipping one, ending in a flutter of the wings and a sudden spread of the tail so as to show the white. The female has no black on the head and throat which are reddish brown. In winter the black and white of the male are edged with brown. The nest is on the ground, or near it, always in a swampy place; and it is made of moss, grass, and reeds, lined with reed flowers and horsehair. The eggs are from three to six in number.
The Cirl Bunting-Dimensions, Dh; Eggs, Eg-was discovered by Montagu, at Kings bridge, in 1800 , and is a not uncommon resident south of the Thames. Its note is "tirrilirrilul," and its call "chea-chee." Its fight is swift and graceful, with a long dip and a rise. Jts nest, in which there are four or five eggs, is generally on the ground, or in a furze bush, and consists of dried grass, moss, and roots, often, but not always, lined with hair. The female has black in the crown, and the eye stripe pale yellow, but in winter the plumage of male and female is much duller than in spring.
The Ortolan Bunting-Dimensions, Ec ; Eggs, Dr-occasionally comes here in the spring, but does not breed here. Most of those recorded are probably escapes from the poulterer's.
The Yellow Bunting-Dimensions, Ej; Eggs, EQ-is the Yellow Ammer (so called to distinguish it from the other Ammers grouped under the Latinisation of Emberiza), to which some cockney humorist prefixed an " h " which seems so difficult to remove that it has been thought better to give the bird its older name. Its light is quick and undulating, with a characteristic wheel in the air, and a jerk of the tail on alighting. Its note is the often quoted " little bit of bread and no cheese !", with an emphasis on the "no". and the "cheese;" or in its Scottish form, "deil, deil, deil, tak' ye !" The call is a "chick, chick, churrr." It is asserted that this bird invariably sings at three o'clock in the afternoon, and certainly a good many of them seem to do so. The streaks in the male's crown are brown ; in the female's they are black, and there is much less yellow about her. In summer the male's crown is often pure yellow. The nest is generally on a hedge bank, and always near, or on, the ground. It is made of dry grass and moss, with fimer grass, and roots, and horsehair ; and contains four or five eggs.
The Black-headed Bunting-Dimensions, Eq; Eggs Ei-is an Asiatic, occasionally straying here.

The Corn Bunting-Dimensions, Fd; Eggs, Fn-is one of our uncommon, but widely stributed and partially migrating residents. It has a whirring, slightly undulating flight, ith the legs dangling until it gets fairly under way; and on the ground it both hops and ins. Its note is a "tees-ees-ees," with a peculiar skirl described as resembling a jingling rain, the alarm being "tzit-kaak." The sexes are alike in plumage, and in the winter both e darker above and buffer below. The nest is generally on or near the ground, often in the iddle of a field, among coarse grass or young corn. It is a loose aflair of straw and grass, ith perhaps a little moss, lined with roots and hair, and contains four, five, or six eggs.
rithacus. Plate ii. TURDINAE (Passeridæ).
21. rubecula, $5 \frac{9}{4} \mathrm{in}$. ROBIN. Olive brown above; throat and upper breast chestnut red; lower breast white.
The Robin-Dimensions, Cp; Eggs, Dg-is the most popular of British birds. According 1 a French author, "this beautiful songster is very good with bread crumbs"; but it is not roked in this country. The song is a mellow "yoop ! tirry lil, tirry lil, tirry lirry lirry lil," id is heard till very late in the evening, the Robin being one of the last birds to go to bed, ; he is one of the earliest to get up. His flight is rapid and straight from bush to bush. he sexes are alike in plumage. The nest is rather large, with the cup out of the centre; is found in many strange positions, but oftenest in a hole or on the ground, under ivy; it is ade of dead leaves, grass, and moss, lined with rootlets, hair, feathers, and now and then a ttle wool. The eggs are from five to seven in number.
udromias. Plate xxvi. CHARADRIIDA.
293. morinellus, 9 in. Dorterel. Black crown; white eye stripe ; rufous breast ; black below; grey, axillaries.
The Dotterel-Dimensions, Ie; Eggs, K T-has its numbers reinforced in spring and atumn by migrants to and from the north. It has a hurried sort of flight, and its call is the dot, dote," which gives it its name. The female is larger than the male, and much more rilliantly marked, especially below. The eggs are laid on the ground on some unfrequented oor; there are generally three of them, but occasionally four bave been found, as one would epect from their shape.
alco. Plate xvi. FALCONIDA.
19: desalon, 10 in . MERLIN. Above slaty blue and black; below rufous, with blackish brown streaks ; throat white ; tail with a broad black band.
195. vespertinus, in in. Red-fonted Falcon. Dark grey above; pale grey below; tail black ; thighs chestnut ; legs red ; feet red ; claws yellowish white.
197. cenchris, ia in. Lesser Kestrel. Head and tail grey; back unspotted chestnut ; claws white.
193. subbuteo, 13 in. Hobsy. Above bluish black; black moustache : buff below, with black stripes; thighs reddish ; two middle tail feathers black.
195. tinnunculus, 14 in. Kestrel. Head and tail slaty grey ; back chestnut, spotted with black ; legs yellow; claws black,
192. peregrinus, 17 in. Peregrine Falcon. Bluish grey above; black moustache; buffish, barred with brown, below; crown black.
189. gyrfalco, 21 in. Gyr Falcon. Grey above; whitish below; crown slate-coloured; moustache slate-coloured; breast streaked with black ; tail barred with slate.
190. candicans, 22 in . Greenland Falcon. Bill yellowish white ; plumage white, with dark brown narkings above ; white below; tail white.
195. islandus, 23 in. ICELAND Falcon. Brownish grey above; whitish below; head white, but finely streaked; throat white; flanks barred ; breast spotted; bill blue.
The Merlin-Dimensions, Ja; Eggs, Jn-is the smailest of our Falcons. It can be :cognised on the wing by its tail being longer than the Hobby's in proportion to its body, ad by its body being bulkier. Its fight is low and gliding, and rather slow, but persistent,
as it flies down its prey. The "mew " is a tremulous scream like the Kestrel's. The female is like the young male, and is brown where the adult male is grey, and her tail is barred with brown and tipped with white; she is larger than the adult male, whose plumage she occasionally assumes. The nest is generally a hollow in the moor, lined with a few twigs of ling, although the deserted nest of some other bird, in a tree, is used. There are four or five eggs.

The Red-footed Falcon-Dimensions, Jr; Eggs, Js-is occasionally found here in the summer, but its visits have been few and far between.
The Lesser Kestrel-Dimensions, Ki; Eggs, JF-has put in two appearances in this country during the last quarter of a century, and it was never heard of here before.

The Hobby-Dimensions, Lg; Eggs, $\mathrm{K}_{\mathrm{Q}}$-when on the wing looks like a miniature Peregrine, with its slender form and long, narrow, pointed wings, flying swiftly, swooping; and hovering, and then swooping again to catch the insects on which it feeds. The "mew" is a "tree, pree." The female is like the male, but larger. The young are buffish on the head and thighs. The nest is generally the deserted one of a Crow or a Magpie, and is always in high trees. There are three or four eggs.
The Kestrel-Dimensions, Ls; Eggs, $\mathrm{K}_{\mathrm{k}}$-is our commonest Falcon, and can be recogprised by its hovering (whence its name of Windhover), head to windward and hanging down, tail downwards and slightly spread, feet hidden, and wings quivering, the hover changing into a swift, easy fight, with a few rapid flaps, a glide, and then another hover to carefully examine the ground. One of the most interesting of experiences is that of standing on a lofty, precipitous hill, and looking down on to a Kestrel as he hovers over the deep valley below. The call is a screaming "keelie-keelie, kee, kee, zee," and a chatter. The male is grey above, the female is brown ; his tail is tipped with white, while hers has a broad brown tip. She is two inches longer than he is, and sometimes assumes his plumage. The eggs, from four to six in number, are generally laid in the deserted nest of a Crow or Pigeon; but occasionally a nest is specially made in a hole in a cliff, of a few twigs and heather, with a lining of grass.

The Peregrine-Dimensions, Nt; Eggs, OE-is the Blue Hawk, with the strong, rapid, circling flight, who screams "hel, eek, keek," and gracefully sweeps out of view. The female is also blue, but is from three to four inches longer. The eggs, from two to four in number, are either deposited in a deserted nest of a Crow or Heron, or else laid in a hollow on a ledge.

The Gyr Falcon-Dimensions, Po; Eggs, Ot-is the "gyr"-ating bird etymologically, but not in any other sense. There is only one record of his having been seen in this country. His flight is so swift as to make a noise in the air, and he is very seldom seen to glide. His cry is a loud shrill "mew."
The Greenland Falcon-Dimensions, De; Eggs, Ot-is a rare winter visitor here.
The Iceland Falcon-Dimensions, Ok: Eggs, OT-is another occasional winter visitor whom some ornithologists consider to be, like the Greenland Falcon, merely a Gyr in a different state of plumage.

Fratercula. Plate xxxii. ALCID.E.
379. arctica, 12 in. Puffin. Head and back black; collar black; under parts white; bill sheathed with orange; legs orange.
The Puffin-Dimensions, Md; Eggs, $\mathrm{P}_{\mathrm{N}}$-has no colour on its bill in winter. It visits our coasts in summer and breeds here. It has a whirring flight when on the wing, and dives and flies under water for long distances. When wounded its mates swarm around it and push it with their bills to encourage it to fly or dive out of danger. Its call is "orr-a-orr." The female is like the male but has a smaller bill. The egg, for there is only one, is laid in a rabbit burrow or in a crevice in the rock, which is occasionally lined with a little grass or a few rootlets.

Fringilla. Plate vii.

## FRINGILLINAE (Passeridæ).

95. celebs,

Chaffinch. Forehead black; head greyish: back chestnut; rump green; wings black, white, and yellow ; tail brown and white ; bill bluish.
96. montifringilla, 6 in.

Brambling. Forehead black; head black spotted with brown ; back black; rump white ; wing with a white spot ; white below, reddish on throat, and with black spots on the flank ; bill horn colour.
The Chaffinch-Dimensions, Ct; Eggs, Cg-is one of our commonest birds. Its fight is a rapid undulating one, with many pauses, and an abrupt sort of alighting, the male raising his head feathers when in safety. The note is a ringing " tol-cie-rol, loo, chickweedo," or a "col, lop, lop, hiss me dear," with an occasional "wee, wee, wee." or a snore as of some
drunken man. The female has the head and back ashy brown, the rump yellowish green, and the breast yellowish grey. The nest is a beautiful, compact, structure of rootlets, moss, and grass, lined with hair and feathers, and generally with some chips of decayed wood outside. There are four or five eggs.

The Brambling-Dimensions, Dp; Eggs, Cr-visits us in the winter. It has a rapid undulating flight. Its note is a flute-like "chip-a-way." The female has a dark brown head and shoulders, and has no black and chestnut. The nest is higher in the trees than a Chaffinch's, and nearly always has birch bark in it, the other constituents being green moss, ${ }^{*}$ lichens, cobwebs, and thistle down, forming a rather large accumulation. There are from five to seven eggs.

Fulica. Plate xxiv, RALLIDA.
$\mathrm{I}_{5}$ in. Coot. Broad white shield on forehead; plumage blackish grey, with narrow white wing bar ; remiges 25, third primary longest ; tail feathers, 14.
The Coot-Dimensions, Mk; Eggs, Nm -can swim, dive, walk, and run. It can fly strongly, but prefers to skim along, touching the water every now and then with its feet. The call is "kew." The sexes are alike in plumage. The nest is a bulky structure of rushes and flags, often two feet high, built up from the bed of the water to torm an island, and occasionally afloat or moored to a reed. It is lined with dry dead reeds; and the eggs, which number from 6 to $\mathbf{1 2}$, are of the colour of the reeds among which they are laid.

Fuligula. Plate xxi.
ANATIDAE.
246. nyroca, 16 in. White-eyed Duck. Head ferruginous; back brown; lower breast white ; eye white ; 18 feathers in tail.
247. cristata, 17 in. Turted Duck. Crest and head black; back black.
245. ferina, 18 in. Pochard. Head chestnut; back grey; wing speculum grey.
248. marila, 2 in. Scaup. Head, neck, and shoulders black; back white or speckled.
244. rufina, aI in. Red-Crested Pochard. Crest and head chestnut ; back brown ; eye brown ; 16 feathers in tail.
The White-eyed Duck-Dimensions, Na ; Eggs, NG-has not only a white eye but a white wing bar or speculum. Its bill is dark blue with a black nail. It is almost as well known as the Ferruginous Duck. It has been occasionally found here, generally in Leadenhall Market.

The Tufted Duck-Dimensions, Nq; Eggs, PF-is very common in Nottinghamshire. Its bill is greyish blue with a black nail. The female is brown where the male is black, and the white wing patch is smaller. They are capital divers. The flight is a strong, steady one, close to the water for some distance and then with a considerable rise. The call is a "kr-kr-kurra." There are from 8 to 12 eggs. The nest is in a tuft, generally on the brink of a pond, and it is built of dry reeds and grass, lined with small down, which is greyish hlack, with an obscure white centre.

The Pochard-Dimensions, Od; Eggs, Pı-is another of the Diving Ducks now increasing in this country. Its bill is black, blue and black, the blue being a stripe in the middle. The sexes are alike in plumage, except that the female has a dull brown head and neck, and a white chin. Both sexes have a grey wing bar. The flight is straight, rapid, low, and noisy, and the call is a " $\mathrm{kr}, \mathrm{kr}, \mathrm{kr}$," with a whistle. The nest is always near water, and is marle of dry grass and sedge, lined with brownish grey down, having obscure white centres.

The Scaup-Dimensions, Pc; Eggs, Qa-is so called from its call. It has a light blue bill with a black nail, and its tail is not longer than its closed wings. Its wing bar is white. The female, like the young male, has a white band round the base of the bill. The flight is noisy and rapid. The cry is given with a peculiar tossing of the head and opening of the bill. The nest is usually on a sloping bank, and is made of dry grass and sedge, lined with broken sedge and dark brown down without white tips, but with pale centres.
The Red-crested Pochard-Dimensions, Pn ; Eggs, Pc -has a red bill and red legs. Its wing bar is white. The female is light grey on the cheeks and throat. It is well known in Northern India, but is only a rare straggler to this country.

Fulmarus. Plate xxxiii.

## PROCELLARIIDAR.

390. hasitatus, 16 in

Capped Petrel. Head brown; rump white; white below.
389. glacialis, 19 in. Fulmar. Head white; rump grey; buff below.

A Capped Petrel-Dimensions, Nl-was once found by a boy in a furze bush near Swaffham; it bit his hand, and he thereupon killed it, and made it into a British bird. It is a tropical species, and its eggs are unknown.

The Fulmar-Dimensions, Ot ; Eggs, RJ-is well known to sailors as the Mollymoke, and, on the American seaboard, as the Noddy. Its flight is like a Gull's, sweeping along with only an occasional flap, following the curves of the waves hundreds of miles out over the sea, on which it sleeps; but, unlike a Gull, it holds its wings out straight, instead of curving them. Its first primary is the longest ; it has a short, reticulate tarsus; and its nasal tubes join on to the maxillary margin. Its note is a cackle. It is said to breed in Britain, on the strength of its haunts at St. Kilda, which is rather a long way out in the Atlantic. It makes no nest, and jays but one egg, which can be recognised by its coarse grain and strong smell.

Gallinago. Plate xxvii.
3II. gallimula, $7 \frac{1}{2} \mathrm{in}$.

3Io. ceelestis, 10 in.
309. major, II $\frac{1}{2} \mathrm{in}$.

SCOLOPACIDAE.
Jack Snipe. Mantle glossy purple ; inside webs of scapulars glossy green ; remiges, 24 ; axillaries white; tail feathers, 12.
Snipe. Axillaries whitish; tail feathers 14.
Great Snipe. Remiges 25 ; tail feathers 16 or 18 ; four outer ones on each side whitish; median wing covers tipped with white.

The Jack Snipe-Dimensions, Gd; Eggs, Jk-comes to us in September, and leaves us, for his breeding haunts in the north, in April. 'The flight is straight and rapid, beginning, in silence, with a few zigzags. This bird used to be considered the male of $G$. coelestis, which was the "Jill" Snipe.

The Snipe-Dimensions, In ; Eggs, Kc-unlike the Jack Snipe, calls as he rises, the note being "chiswick," given as he zigzags up, preparatory to getting straight away. In the breeding season the male makes a curious drtimming sound as he swoops down in his flight, with his tail outspread. The sexes are alike in plumage. The nest is in a hollow in the ground, generally under a tuft of grass, and always in a swampy place; it consists of a few scraps of sedge or dry grass, and there are four eggs.

The Great Snipe-Dimensions, Js; Eggs, Lt-rises silently, like the Jack Snipe, but is a mere straggler to this country. It has a good deal of white in its tail feathers, and keeps its tail well spread as it flies. Its call is "bad, bad !"

Gallinula. Plate xxiv.

## RALLIDAE.

283. chloropus, 13 in. Moorhen. Red or brown shield on forehead; plumage blackish grey; wing with white streak; flanks streaked with white; under tail coverts barred with white; remiges 23, second primary longest ; legs greenish.
The Mourhen-Dimensions, Ko; Eggs, LJ-is almost as well known under the more appropriate name of Waterhen. It bobs its head as it swims, and bobs its tail as it walks; it dives readily; and its flight is low and slow, with the legs hanging, legs, which it may be as; well to note, are not webbed, although it is a water bird. The call is "krek-rerk-rerk." The sexes are alike in plumage, both having the red frontal plate, and the white line on tha wing feathers. The nest is a mass of reeds, often on the ground, sometimes afloat on a pond, and now and then up a tree 20 feet or more above the water. It is lined with dry grass and sedge, and contains from 4 to 1o eggs.

Garrulus. Plate ix.
125. glandarius, 14 in .

CORVINAE (Passeridæ).
i4 in. Jay. Crown white, buff, and black; face with a black moustache; throat white; upper parts brown; wing coverts chequered with blue, white, and black; tail barred with blue ; under parts pale brown shading into white; lower back white
The Jay-Dimensions, Lo: Eggs, Hk -has pale blue eyes and a peculiarly wide swallow, and is generally found where there are oak trees about. The fight is a flopping one, with a closure of the wings preceding the downward shoot. The call is a screeching "rake, rake," but the Jay can imitate anything except the human voice. The sexes are alike in plumage. The nest is in the lower branches of some good sized tree, generally in the thick of a woud; it is a bulky cup-shaped structure of twigs and roots, lined with rootlets and grass, and it contains from five to seven eggs.

## Gecinus. Plate x.

 PICIDAE.149. viridis, $13 \frac{1}{2} \mathrm{in}$. Green Woodpecker. Crown grey and scarlet; moustache black and red ; back green ; primaries brown spotted or barred with white.
The Green Woodpecker-Dimensions, Li ; Eggs, Ha-has a laughing "hyu, hyu, hyu" for a call, and a dipping flight, but is generally detected as it taps the tree trunk up which it works obliquely, while its peculiarly nicked tail feathers keep it from slipping backwards. The female has no red in her moustache. The nest is generally in a beech, or ash, or poplar tree, in a hole about a foot long, made by the bird straight into the heart wood, and then curving downwards to an enlargement, which contains a few chips of wood and the clutch of from five to eight white glossy eggs.

Ceocichla. Plate i.
8. sibirica,
7. varia,

TURDINAE (Passeridæ).
9 in. Siberian Thrush. Axillaries white and grey; tail feathers 12 ; plumage olive brown and slaty grey, with brown spots; broad yellowish white eyestripe ; wings brown.
White's Thrush. Axillaries white and black; tail feathers 14; plumage yellowish brown above, buffish below, with dark brown crescentoid blotches; wings brown, edged with buff,

The Siberian Thrush-Dimensions, Hq-has only been heard of once or twice on this side of the Channel, although it is occasionally seen in France and Belgium.
White's Thrush-Dimensions, Kk; Eggs, He-or White's Ground Thrush, as it is better called, is named after Gilbert White, of Selborne, who died five and thirty years before the first specimen was heard of in Great Britain. It is unknown in this country except as a rave winter visitor. Its nest has only been found once, and that was at Ningpo, in North China. Its flight is like a Woodcock's, and its note is a plaintive "see!"

Glareola. Plate xxv.
291. pratincola, 9ㅈㄹ in.

GLAREOLIDAE.
Pratincole. Olive brown above; tail coverts white ; wings blackish ; axillaries chestnut ; throat buff, with a narrow black edging; remiges 26 ; tail much forked; bill black, red at base.
The Pratincole-Dimensions, Ik; Eggs, Hi-is an African species occasionally visiting us in spring or autumn. It has long wings and flies like a Tern, and it calls "bedree, bedree!

Grus. Plate xxv.
286. virgo,
285. communis, 48 in . Crane. Crown naked and red; no tuft of white feathers; innermost secondaries plumed; bill brown; remiges 33, first primary as long as fourth, second and third longest.

A Demoiselle Crane-Dimensions, Td; Eggs, Sh-was once shot in the Orkney Islanda and thereby became a British bird.
The Crane-Dimensions, Tk; Eggs, $\mathrm{Sn}_{\mathrm{n}}$-is said to have bred in the Fens in the days of Elizabeth. It certainly does not do so now; but it straggles here very occasionally; It flies with its head and neck out straight, and its legs out stralght. Lts call is "coorrr!"

Gyps. Plate xiv.
175. fulvus,

VULTURIDA.
42 in . Griffon Vulture. Head and neck downy; plumage ashy; ruff white; wings and tail dark brown; bill pale brown; legs bluish.
A Griffon Vulture-Dimensions, Tj ; Eggs, So-in the springtime of $\mathrm{x}_{4} 3$, sat on a rock near Cork Harbour, and is now to be seen, duly stuffed, in Trinity College, Dublin. He was the first and the last of the Griffons on record in the British Islands; and in many bird bonks he proudly heads the British list.

Hæmatopus. Plate xxvi. CHARADRIIDAE.
303. ostralegres, 16 in . Oystercatcher. Black and white; bill orange ; remiges 29, the 26 th at the elbow, and equal in length to the third primary; legs flesh-colour : tarsus reticulate all round.
The Oystercatcher-Dimensions, Nf; Eggs, Om-derives its generic name from its red foot, and its specific name from its gathering shells with which to line the hollow in the beach it uses as a nest. In the spring there are chestnut markings on the back, which are absent in the winter plumage. The flight is a strong, skimming one, with rapid wing work. The call is a shrill " keep, keep." There are from two to four eggs, in colour resembling the pebbles with which, and the shells, it lines its nest.

Haliaëtus. Plate xv.

## FALCONIDA.

180. albicilla,

34 in. Sea Eagle. Bill yellow; head ashy brown; brown above; dark brown below; 27 remiges; fifth primary longest, first primary equal to eighth. and second longer than seventh ; tail wedge-shaped and white.
The Sea Eagle-Dimensions, Sr ; Eggs, R -is the bird beloved of sculptors and plasterers, who will never feather an eagle to the toes if they can help it. In its fight its wings seem to curve upwards at the points, as it gives a few regular flaps, and then sails along, with feet and head short in, and wings full out. Its cry is a peculiar "yelp." The sexes are alike in plumage. The nest is occasionally in a tree, but generally on a lofty ledge in some precipitous cliff ; and it is built of sticks and twigs, and turf and seaweed, being sometimes six feet across. There are one, two, or three eggs, and these are much rougher in texture than those of the Goiden Eagle.

Harelda. Plate xxii. ANATIDE.
251. glacialis, 26 in. Long-TAiled Duck. Head white; cheeks brown: back black ; remiges 26 ; tail blackish.
The Long-tailed Duck-Dimensions, RI; Eggs, $\mathrm{Ob}_{\mathrm{B}}$-is one of our regular winter visitors, and is generally recognisable by its peculiar cry, which has been rendered as "coal an' candle licht!" The male's beak is black and orange ; the female's is bluish grey. The male is unmistakable in winter, owing to his two long black tail feathers. The female is browner than the male, with a brown patch on the side of the neck. Both sexes have 2 swift and rolling flight.

Himantopus. Plate xxvii, SCOLOPACIDAE.
305. candidus, 13 in . Black-winged Stilt. Head and neck white; black and white above; white below; bill black, pointed, and straight, and twice as long as head; remiges 29 ; legs pink, web extending down the toes but incised almost to the base.
The Black-winged Stilt-Dimensions, Lc; Eggs, Ls-has come here at long intervals for a very long time, but has apparently never bred here. Its very long legs render it unmistakable.

Hirundo. Plate vi. 83. riparia,
82. urỏica, 84. purpurea,
81. rustica,

HIRUNDININ AE (Passeridæ).
5 in. Sand Martin. Brown above; rump brown; white below; brown band across chest; legs brown.
$5 \frac{1}{2}$ in. MARTIN. Blue black above ; rump white; white below ; no band across chest ; toes feathered.
$6 \frac{3}{4} \mathrm{in}$. Purple Martin. Purplish blue body; brownish black wings and tail; small white patch under wings; legs purple.

The Sand Martin-Dimensions, Bg; Eggs, Bu-arrives here during the last week of March and leaves us in October. It has a light, skimming, fluttering flight. The song is a twitter, and the alarm a "share." The Semale's throat band is narrower than the male's,
but otherwise the sexes are alike, both having a characteristic tuft of feathers just above the bind toe. The nest is in a hole in a sandbank, the hole sloping upwards and generally swarming with fleas, the nest a mere bed of grass and feathers. There are four, five, or six eggs, which are white, smooth, and glossy.

The Martin-Dimensions, Dm ; Eggs, Bp-comes at the end of April and lingers on till December. He flies in shorter curves than the Swallow, and not so swiftly. His note is "screeb," often uttered when on the wing. The sexes are alike in plumage. The nest is built under the eaves of a roof, and on walls and cliffs, and consists of a ball of mud, having a hole just large enough for a doorway, and lined with dry grass and feathers. There are four, five, or six eggs.

A Purple Martin-Dimensions, Es; Eggs, Fi-was once shot near Dublin. It is an American, and beyond the fact of its having once been shot in the British Islands has no claim to be considered a British bird.

The Swallow-Dimensions, Gf; Eggs, Cp-arrives in the first half of April and leaves us in November. The female differs from the male in having the tail not so forked, and the throat bands narrower. The flight is bold and graceful, wavering at times, but usually in easy curves and long, undulations, The Swallow has a gentle warbling song, and a call of "whit, ceep, cheep." The nest is of mud like the Martin's, but it is open at the top, and is larger and more loosely made. It is lined with dry grass and feathers, and contains from four to six eggs.

## Hydrochelidon. Plate xxx LARIDAE.

342. Leucoplera, $9 \frac{1}{2}$ in. White-Winged Black Tern. Black, with broad white edge to wings; tail white; bill red; legs red.
343. nigra, to in. BLACK TERN. Black, with slaty wings and tail; bill black; legs brown.
344. hybrida, Ix $\frac{1}{2}$ in. Whiskered TERN. Crown and nape black; cheeks white; grey above; wings whitish below; tail white; lower breast brownish ; bill red; legs red.
The White-winged Black Tern-Dimensions, Il; Eggs, Hs-is occasionally found on the east coast, generally in May or June. It is a widely distributed species, having been recorded in Sweden, North China, Celebes, New Zealand, and the Transvaal.

The Black Tern-Dimensions, Jb; Eggs, Io-is better known as a spring and autumn migrant than as a resident. Like all the I'erns it is recognisable by its forked tail ; and it carries its wings crossed one over the cther as it walks. The sexes are alike in plumage, though the female is generally lighter in colour below than the male. The note is a shrill "hear! hear!" The nest is a mass of decaying vegetable matter on a mud flat, a floating raft, or a marshy island, and contains three eggs.

The Whiskered Tern-Dimensions, Ka; Eggs, KF-has been recorded in this country about half a dozen times. It is the rarest of the Marsh Terns as far as Europe is concerned, for though it breeds along the Danube, it breeds more freely in the Orange Free State, forming a curious, but not the only, instance of a bird nesting both north and south of the Equator.

Hypolais, Plate iii.

## TURDINAE (Passeridæ).

36. icterina,

5 in. ICTERINE WARBLER. Olive green above; greenish yellow below; greenish yellow eye stripe; legs blue.
The Icterine Warbler-Dimensions, Be; Eggs, Co-has only been recorded three times in this country.

Ibis. Plate xviii.

## SBIDID.E.

215. falcinellus, 22 in . Glossy Ibis. Bronze brown with green and purple reflections; bill decurved; face bare ; 27 remiges; legs dark green.
The Ibis-Dimensions, Qa; Eggs, No-was once made out to be the Liverpool Liver, and it certainly seems to be the Black Curlew of East Anglia; but its visits are at very distant intervals. It gives its name to the magazine under whose auspices the list we are working to was originally compiled.

Iynx. Plate xi. PICID EF.
150 torquilla.
$6 \frac{1}{3}$ in. Wryneck, Above greyish brown, much spotted; throat buff with many narrow blackish bars ; remiges 21 ; first primary short, second and third longest ; tail soft and rounded, greyish, with five or six rippling dark brown bars; I2 tail feathers, the two outer ones hidden under the two next.
The W. yneck-Dimensions, Eh; Eggs, Do-gains its name of Iynx from its shriek, and its popular name from its habit of twisting its neck round. Its call is "oh, dear, dear, dear, dear, dear !" It is a summer migrant, often known as the Cuckoo's mate from coming at the same time as the Cuckoo. Its flight is a short and quick one, but it is generally seen at rest. It lays its eggs in a hole in a tree, but, unlike the Woodpecker, it never bores the hole in which they are laid. The eggs are from 6 to $\mathbf{~ t o ~ i n ~ n u m b e r , ~ a n d ~ a r e ~ l a i d ~ a m o n g ~ a ~ f e w ~ c h i p s ~}$ of rotten wood.

Lanius. Plate vi.
76. pomeranus, 7 in. Woodchat. Crown and nape chestnut; head black; back black; rump white; white below; wings black, tipped with white ; two middle tail feathers black, the rest black and white.
75 collurio. $\quad 7 \frac{1}{3}$ in. Red-backed Shrike. Head grey; back chestnut ; chin white; lower breast buff; wings black, edged with chestnut; two middle tail feathers black, with white tips.
74. minor $8 \frac{1}{2}$ in. Lesser Grey Shrike. Grey above; whitish below; forehead black; wings black, with one white spot, first primary very shořt, third primary longest.
73. excubitor, $9 \frac{1}{2} \mathrm{in}$. Great Grey Shrike. Pearl grey above; whitish below ; forehead whitish ; wide black stripe through eye ; wings black, with one or two white bars; two middle tail feathers black,others edged with white.

The Woodchat-Dimensions, Fg; Eggs, Et-is a rare visitor, recorded as having bred in the Isle of Wight. The flight is swift and curving, with an occasional hover. The call is a "kra, kra," but there is also a somewhat musical song, mostly mimetic of the lirds in th: neighbourhood. The female has red margins to the wing coverts, but is otherwise much duller in plumage than the male. The nest is a conspicuous one in the fork of a tree; it is made of twigs, and grass, and wool, and generally has a few flowers of Gnaphalium, and there are four, five, or six eggs.

The Red-backed Shrike-Dimensions, Gb; Eggs, Eo-arrives in May, and is our commonest representative of the Butchers, for such is the meaning of Lanius, the name being derived from the way in which these birds kill their victims and hang them up on thorns, so as to form a larder near the nest. The flight is a dipping one, with many a poise and hover; and in times of danger the bird can be recognised by a characteristic twirl nf its tail. A Shrike never pursues its prey, but it will attack and kill any bird under its own size. The note is "tst-tst-tsook-tsook," but the male can mimic the song of his neighbours. The female is brownish red above, with very pale edges to the secondaries. The nest is about seven inches across and easily found; it is made of twigs and plant stems, and lined with hair and wool, and contains from four to six eggs.
The Lesser Grey Shrike—Dimensions, Hh; Eggs, $\mathrm{F}_{\mathrm{M}}$-is an accidental straggler to out shores.
The Great Grey Shrike-Dimensions, Ig; Eggs; GH-is a regular winter visitor. It dangles its legs as it flies, works its wings rapidly, dips and swoops, and frequently hovers. It is called excubitor, or the sentinel, from sitting on some conspicnous bianch. Its alarm rote is a "shake;" its call a "trui." The female is duller in plumage, and has grey srescents on the breast. It breeds in Northern Sweden.

Larus. Plate xxxi. LARID $\mathcal{E}$.
357. minutus, Ix in. Little Gull. Head changing from black to white ; back grey; primaries tipped with white without black bars, and being black below; romiges 28 .
356. philadelphia, $\mathbf{I} 5 \mathrm{in}$. Bonaparte's Gull. Head changing from greyish black to white; back grey; inner webs of the two outer primaries edged with white.
358. ridibundus, 16 in. Black-headed Gull. Head changing from dark brown to white ; bnck grey; remiges 30 ; outer primaries with white centres; inner webs edged with black.
359. inelanocephalus, 17 in. Mediterranean Black-headed Guld. Head black ; back grey ; wings white ; first primary with black line on outer web ; bill red, with a dark band in front of the angle.
36r. canus, 18 in. Gull. Head white or spotted with brown; back grey ; primaries brown with white spot ; bill tipped with yellow; legs greenish yellow; remiges $3^{\text {r. }}$
363. fuscus,

2 in in. Lesser Black-backed Gull. Head white ; primaries dark brown ; back blackish ; legs bright yellow.
366. leucopterus, 22 in. Iceland Gull. All white; legs and wings very long.
362. argentatus, 23 in . Herring Gull. Head white or spotted with grey; back grey; bill yellow; remiges 34 ; legs flesh-colour.
360. ichthyaëtus, 27 in. Great Black-headed Gull. Head black; white patch round eye; bill yellow with a black bar; legs greenish yellow.
364. marinus, 28 in . Great Black-backed Gull. Head white ; back blackish ; remiges 34 ; legs flesh-colour.
365. glaucus, $3^{2}$ in. Glaucous Gull. All white; legs and wing; rather short.
The Little Gull-Dimensions, Jq ; Eggs, Ki-is the smallest of the Gulls, and only visits our coasts occasionally. The first specimen on our record was shot on the Thames, at Chelsea.
Bonaparte's Gull-Dimensions, Mm; Eggs, Ms-is an occasional straggler from across the Atlantic. It is, perhaps, worth noting that this bird builds its nest in tall trees.
The Black-headed Gull-Dimensions, Nk; Eggs, MT-is best known by its brown heacl, which is only black by courtesy. It flies buoyantly, with much circling and hovering, spread's its tail, raises its, wings, and pats at the water as it drops to its prey. Its call is a varied "hyuk-kak-kah," which has the fancied resemblance to a laugh, from which comes the specific ridibundus, and the popular "Laughing" Gull. In winter the head is white, with a grey patch round the eye and on the ear coverts. The sexes are alike in plumage. The nest is a mere hollow in a swamp, or on an island; it is lined with a little grass or weed, and contains two or three eggs.
The Mediterranean Black-headed Gull-Dimensions, Nr; Eggs, Mk-has been here twice.
The Gull-Dimensions, Op; Eggs, Or-is well known for its beautifully buoyant flight, now busily flapping, and now sailing and swaying on its long arched wings, which are mottled with brown below. The first six primaries are grey, brown, and white; the secondaries ale grey and white; the coverts are all grey ; the first and second primaries are equal, and the longest in the wing. In summer the head is white; but in winter the head is streaked with brown, and the yellow of the legs darkens considerably. The call is a " kyah," and a laughing " kree." The nest is a large one, usually on a low grassy island, but occasionally on a cliff; it is made of grass, heather, and seaweed, and shore plants, and contains three eggs.

The Lesser Black-backed Gull-Dimensions, Pq; Eggs, Qn-is as common a bird as the last, and can be distinguished from it by the black back and small feet. In winter the white head is streaked with brown. The call is an "ah-ah-ah," and the alarm is "jock." The nest is always on the ground, but at any height above the water; it is a large mass of grass and dead leaves, with a little seaweed and other plants; it contains two or three eggs.
The Iceland Gull-Dimensions, Qh; Eggs, Rc-has occasionally been recorded as a winter visitor.
The Herring Gull-Dimensions, Qm; Eggs, Rg-is known, all the year round, all round the coast-flying like a heron, following the herring, and stealing the eggs of every sea bird it meets with. Its outer primaries are mainly black, with a grey wedge down the inner webs, increasing till the feathers are mainly grey. In winter the head and neck have grey streaks-

Its call is a croak and a "peewheel." Its nest is generally on a ledge of rock, but sometimes on level ground, and is a bulky construction of seaweed, lined with straw and shore plants. There are two or three eggs.

A Great Black-headed Gull-Dimensions, Sb ; Eggs, Rr-straggled from the Persian Gulf into the estuary of the Exe, in 1859 , and, after a few foolish "croawks," fell a victim to an excited gunner, and thus became a British bird.

The Great Black-backed Gull-Dimensions, Sd; Eggs, Rp-is a not uncommon resident, a " murderous thief," feeding on fish and the eggs and young of other birds, recognisable by his great size and Eagle-like flight. His cry is a yelping "kyauk." The nest is on some crag or islet-a big untidy mass of grass and seaweed, lined with a few feathers, or wool, and containing two or three eggs.

The Glaucous Gull-Dimensions, SI ; Eggs, SA-is the Burgomaster of the whalers, and is distinguished by the enormous spread of its wings. It is the largest of our Gulls, but is only an irregular visitor. It has grey streaks on its head in winter.

Ligurinus. Plate vii.
FRINGILLINA (Passeridæ).
91. chloris,

6 in. Greenfinch. Crown and back olive green ; wings greyish brown, edged with yellow; axillaries brigh: yellow ; outer tail feathers black, yellow at base, and tipped with greyish brown.
The Greenfinch-Dimensions, Dm; Eggs, Dr-is one of our common residents, yearly becoming commoner. It has a rapid drooping flight, with occasional glides. It has a twittering song of its own, but generally imitates that of other birds. Its call is "meay," or "yik, yik, yik." The female is not so green as the male, and has the tail feathers tipped with yellow on the outer webs only. The nest is generally in a tree which has a good deal of lichen on it, but frequently it is among evergreens. It has moss outside, with grass and wool, and it is lined with hair and feathers, and contains four, five, or six eggs.

Limicola. Plate xxvii. SCOLOPACID.E.
353. platyrhyncha, 6 in . Broad-billed SANDpiper. Blackish brown above ; white eyc stripe; brown spot in front of eye ; bill broad in the middle and longer than head: little or no white on secondaries and upper tail coverts.
The Broad-billed Sandpiper-Dimensious, Dr; Eggs, Hr-occasionally straggles here from its Swedish home.

Limosa. Plate xxix. SCOLOPACID.E.
336. lapponica, $15 \frac{1}{2} \mathrm{in}$. Bar-TAILEd Godwit. Back spotted brown; rump whitish ; axillaries white, faintly barred with black.
337. belgica, 19 in. Black-TAILED Godwit. Back spotted chestnut; rump spotted chestnut ; axillaries white, or brown and white ; tail feathers black with white bases.
The Bar-tailed Godwit-Dimensions, Mr; Eggs, Ok-visits us in autumn and spring on its way from and to its breeding grounds. It has a call like the bleat of a goat; and another which has been syllabised as "Poor Willie." In summer it is red below; in winter it is white below. The females are much larger than the males.
The Black-tailed Godwit-Dimensions, Or; Eggs, Od-is also a spring and autumn visitor. The females are also much larger than the males. In winter its back is ashy brown. Its cry is a " yelp." It has two flights, a leisurely one with the wings fully spread, and a hurried one with the wings shortened in.

Kinota. Plate vii.
FRINGILLIN.EE (Passeridæ).
99. rufescens, $4 \frac{T}{⿹}$ in. Lesser Redpoll. Crown red; rump brown ; throat pink; chin black; bill horn colour and small.
98. linaria, 5 in. Mealy Redpoll. Crown red; rump white; throat pink; chin black; bill horn colour and small.
100. hornemanni, $5 \frac{1}{4} \mathrm{in}$. Greenland Redpoll. Crown red; rumprosy ; throat pink ; chin black; bill brown and large.
101. Aavirostris, $5 \frac{1}{2} \mathrm{in}$. Twite. Crown brown; rump red; throat brown; chin buff; bill yellowish and short.
97. camabina, $5 \frac{8}{4} \mathrm{in}$. Linnet. Crown reddish, streaked with grey and blackish brown ; rump pale brown ; throat yellowish grey with red and brown streaks ; chin brownish white; tail dark brown and white; bill brownish or blue.
The Lesser Redpoll-Dimensions, Ak; Eggs, AL-is our smallest Finch. He is dalke: than the Mealy Redpoll, and has whitish red bands on his wings. He has a jerky, swimming sort of Hight, generally starting off with a chattering rattle and continuing with a prolonged trill. His call has been syllabised as "honree." The female is smaller than the male, and, unlike him, has no red on the breast and rump. The young birds have no red at all. The nest is generally low down among willows, or in a hedge or bush; it is neatly made of slender cwigs, grass, and moss, and lined with hair or willow catkins or cotton grass, and contains four, five, or six eggs.
The Mealy Redpoll-Dimensions, Bd; Eggs, Ak-has a longer tail than the last, and it is deeply forked, but as he is only an irregular visitor the chances of his being met with are somewhat remote.
The Greenland Redpoll-Dimensions, Bk; Eggs, Am- put in a first appearance among us at Whitburn, in 8855 , and has not been seen here since.
The Twite-Dimensions, Ce ; Eggs, BF -is a native found mostly, among the northern noors and hills, whence its other name of Mountain Linnet. "Twite" comes from its call, which has otherwise been syllabised as "twah-it." Its, fight is the jerkily buoyant one, characteristic of the Linnet family, with a little "chatter" to start with, a "twitter" on the wing, and a circling sweep before alighting. The female has no red on the rump, and is tawnier above and buffer below than the male; she has a dusky brown tip to her beak. The nest is either on the ground or near it, among heather or furze as a rule, beautifully made of heather and grass, and lined with roots, feathers, wool, hair, and thistledown. It contains from four to six eggs.

The Linnet-Dimensions, Db ; Eggs, BJ -is one of our most popular songsters, with a sweet and mellow "twit, twit," and "tye wee, tye wee," of his own, to which he adds whatever he thinks best of the notes and calls of other birds. He has a rapid, wavy flight, with alternating flappings and pausings, glidings and wheelings, displaying all the white in nis wings, and in his full spread tail, as he alights. In summer he has a good deal of red in his plumage, on his crown and breast, and chest, but this disappears in the autumn. The older he gets the redder he gets. The female has no red in her plumage at any time, and has littie white on her wings, and many more brown stripes below than the male has, although in the winter he is much more streaked than in the summer. The Linnet in confinement loses much of the little bright colour he possesses, and is not unlike a hen sparrow. The nest is generally in a furze bush, occasionally it is in a thorn hedge, or even in a tree, and more rarely it is on the ground. It is a well built little affair of twigs, grey moss and wool, and grass, lined with rootlets, hair, feathers, and thistledown, and it contains from four to six eggs.

## Locustella. Plate iii TURDINAE (Passeridæ).



Savi's Warbler-Dimensions, Br ; Eggs, C - -has not been seen in this country since $\mathrm{I}_{8}$ 56, but was formerly a regular visitor to the Fen district. Its nest was a deep cup of interwoven sedge blades.

The Grasshopper Warbler-Dimensions, Co; Eggs, Bo-is one of our spring visitors, arriving at the end of April, and leaving us in September. It is more often heard than seen. It skulks about the underwood, running like a Sandpiper, and only occasionally takes to the wing. Its note is like the sound made by a grasshopper, whence its name, a sort of trilling "tric-tric-tric," shrill and monotonous. The female is like the male, with the brown barred rounded tail, which is characteristic. The nest is compactly built and deep, and generally has some Galium in it. It is, as a rule, in a clump of grass, or at the bottom of a furze bush, and, with the bedstraw, has a good deal of flat grass and moss. It is lined with grass, and contains five, six, or seven eggs

Loxia. Plate viii.
108. Lifasciata,
105. curvirostra, $6 \frac{1}{4} \mathrm{in}$.

FRINGILLINA (Passeridæ).
6 in . Two-barred Crossbill. Pale scarlet spotted with brown ; wings black with two white bars.
Crossbill. Dull crimson, brighter on chest and rump; wings and tail brown ; under tail coverts white with brown centres.
107. ieucoptera, $6 \frac{1}{2} \mathrm{in}$. White-winged Crossbill. Dull crimson, with blackish scapulars and wings mostly white; bill slender.
106. pityopsittacus, 7 in. Parrot Crossbill. Similar to curvirostra but with bill longer, more arched, and very strong.

The Two-harred Crossbill-Dimensions, Do; Eggs, Cr-has a stouter beak than the White-winged Crossbill, which it somewhat resembles. Only a few stragglers have been noticed in this country, and it has never bred here.
The Crossbill-Dimensions, Eg; Eggs, $\mathrm{Em}_{\mathrm{m}}$-is a winter visitor, occasionally remaining here to breed among the pine forests. It is generally seen on the wing when fluttering round the pine cones, on which it feeds. Its note is a "tsip, tsip," or "tsoc, tsoc." The female is dull yellow, where the male is red. The nest is always in a fir tree, and generally at the top. It is built of fir twigs, dry grass, lichens, and wool, and contains four or five eggs.
The White-winged Crossbill-Dimensions, En; Eggs, Cs-is an American classed as British on the strength of a few escapes.
The Parrot Crossbill-Dimensions, Fj; Eggs, El-is occasionally met with. It is larger than the others, and has a stouter bill.

## Machetes. Plate xxviii. SCOLOPACID E.

323. pugnax, $1 x$ in. Ruff. White axillaries.

The Ruff-Dimensions, Jl; Eggs, Lk-is an uncommon and perhaps doubtful resident, reinforced twice a year by flocks on migration to and from the north. It varies very much in the colour of its plumage, ringing almost every change on chestnut, black, and white. In spring the feathers of the face are moulted, to be replaced by hard pimples, and a ruff is developed which lasts through June. The pimples come in useful as a protection during the cock-fights which begin daily at sunrise during May and June, whence the bird's names of Machetes, a fighter ; and pugnax, fighting-for he fights much, but only with his beak, and does little damage. His cry is "kick-kick.". The female, known as the Reeve, which is merely another form of Ruff, is a smaller bird, and has no ruff or occipital tufts, and is black and brown above. The nest is always in a swamp; it consists of a few leaves of grass or sedge, and contains four eggs.

Macrorhampus. Plate xxvii. SCOLOPACIDA.
312. griseus, rol in. Red-bkeasted Snipe. Remiges 20 ; first primary white ; axillaries white; tail coverts barred with black and white.
The Red-breasted Snipe-Dimensions, Je; Eggs, Lb-is an American, occasionally straggling across the Atlantic.

Mareca. Plate xxi.
242. penelope,
243. americana,

ANATIDAE.
18 in . Wigeon. Crown white; cheeks and neck chestnut ; 14 feathers in tail.
19 in. American Wigeon. Crown buff; a green stripe passing backward from eye.

The Wigeon-Dimensions, $\mathrm{Oj}_{\mathrm{j}}$; Eggs, Nc-breeds in the north of Scotland, but arrives here in thousands in September, and leaves us in March. The flight is a rapid and vigorous one. The call is the "wee-ju," or "wigeon," from which it gets its name. The female has a bluish bill, tipped with black, like the male, and also the green wing bar, which is rather greyer ; but she is greyer above and buffer below. The nest is in a clump, always near water, and is made of grass and sedge, lined with down, which is sooty brown with white tips. It contains from 7 to 12 eggs.
An American Wigeon-Dimensions, Os; Eggs, Ol-was once found in Leadenhall Market ; but it is doubtful if it was ever seen elsewhere in these islands.

## THE SFECIES.

Melizophilus. Plate iii.
TURDINE (Passeridæ).
29. undatus, 5 in. Dartford Warbler. Dark brown at chestnut brown below; tail dark grey, half as as the bird, with its outside feathers tipped edged with white ; legs brown; eyes orange ye
The Dartford Warbler-Dimensions, As; Eggs, Be-is an uncommon but undo British bird. The first specimen on record was discovered near Dartford, in 1773 . D wing it looks like a black Wren. It has a curious way of working up a bush in sear insects, and then flying off to the base of another bush, and working up that, spreadi long tail as it settles after each change. The note is "pitchoo," with a chiding "cha, The female has a cinnamon breast. The young have yellow eyes; those of the adu almost red. The nest is generally in a furze bush, and is so loosely made of bedstraw, and grass as to be seen through. It is small and deep, and lined with moss and There are four, five, or six eggs.

Mergulus. Plate xxxii. ALCIDAE.
378. alle,
$8 \frac{1}{2} \mathrm{in}$. Little Auk. White spot over eye; edg scapulars white; remiges 26 ; primaries 11 ; feathers 12 ; legs brown.
The Little Auk-Dimensions, Hl ; Eggs, Mr -is a winter visitor, generally founda swimming much by the stern, and occasionally calling "try, try, try."

Mergus. Plate xxii.
261. alhellus,
262. cucullatus,
260. serrator, 24 in .
259. merganser, 26 in .

The Smew-Dimensions, No ; Eggs, $\mathrm{N}_{1}$-is a winter straggler from Finland. It is a white bird, with black, and a few grey, markings, and a crest. It has a rapid, noi flight, and its call is "kr, kr." The female has a black patch on the lores. She is grey above; and her beak, like the male's, is bluish.
The Hooded Merganser-Dimensions, Oq ; Eggs $\mathrm{N} \kappa$-is an American bird founc occasionally, but unknown elsewhere on this side of the Atlantic.

The Red-breasted Merganser-Dimensions, Qq ; Eggs, Qm-is with us all the year r His flight is powerful and quick, and his wings whistle as he goes. His call is a " karr." The female has a white speculum divided by a black bar, while the male ha bars. The nest is generally near water, and always on the ground, in some dry place. made of heather and dry grass and leaves, and lined with brownish grey down, havin, pale tips and centres. It contains from 6 to 12 eggs.
The Goosander-Dimensions, Rk; Eggs, Ra-breeds in Scotland, and is known all the coast in the winter. When in flight its wings are conspicuously long. Its call is " karr," and it has a cry like a whistle. The male's head is black, the female's chestnut have crests. The nest is in a hole of some tree, or on the ground, generally in a tree, is lined with pale grey down, and contains from 8 to 12 eggs.

Merops. Plate xii. $\operatorname{MEROPIDA}$.
154 apiaster, $10 \frac{1}{2} \mathrm{in}$. BEE-EATER. Chestnut, gold, and green at gold and black below; forehead white, lores b wings green, black and chestnut ; tail green; central feathers an inch longer than the others
155. philippinus, 12 in. Blue-tailed Bee-eater. Blue tail; che throat and no black band on breast.
The Bee-eater-Dimensions, Jg ; Eggs, Gc-has been occasionally shot in this col but it is very rare.
The Blue-tailed Bee-eater-Dimensions, Kq -is even rarer, for it has only been seei

Merula. Plate i.
9. vulgaris,
10. torquata,

TURDINR (Passeridx).
ro in. Blackbird. Plumage brownish or glossy black ; bill orange or brown.
Ring Ouzel. Plumage brownish black, with white crescent on chest ; bill orange or brown, but black at tip.

The Blackbird-Dimensions, Im; Eggs, GL--might have a better name, for it is not the only bird that is black; and the female is brown, and the young are spotted. He has a hasty, fitful flight, low, but straight across openground, making a spurt at the finish, and cocking up his tail as soon as he settles. His note is a deep contralto warble and pipe, with a call of "pic, pic, pic." He has a yellow bill; the female has a brown one until she ages. The young male has a blackish bill; the young female a brown one; and the male is darker generally than the female. The nest is among evergreens or in a hedgerow, and is within a few feet of the ground. It is made of twigs and roots plastered with mud, and lined with dry grass and moss. There are from four to seven eggs.

The Ring Ouzel-Dimensions, Jk; Eggs, GT-is a bird of the wilderness, resident in a few favoured localities all the year round, but mostly coming in April and leaving his moorland haunts in December. Like the Blackbird he raises his tail as he settles, and his flight is strong and straight. The song is fute-like and melodious, but not so musical as a Blackbird's; and the call is a sharp "tac, tac, tac." The female is chocolate brown instead of black, and the gorget (whence the name torquata, collar wearer) is not clear white. The nest is on the ground, and generally by the side of a stream. It is made of coarse grass and heather and twigs, plastered with mud and lined with dry grass, and it contains four or five eggs.

Milvus. Plate xv.
185. migrans,
184. ictinus,

FALCONIDAE.
23 in. Black Kire. Bill black; wings brown beneath; tail dark brown and moderately forked.
26 in. Kite. Bill horn colour ; wings whitish beneath with a broad black patch ; tail rufous, barred with brown, and much forked.
The Black Kite-Dim-nsions, Qo; Eggs, OH -was unknown in this country until 1866 , and it has not been seen here since.
The Kite-Dimensions, Ro; Eggs, Pk-is now a rarity in this country, though at one time it used to be our commonest bird of prey. It is very reddish in plumage, and has yellow eyes and cere, and feet and legs. Its gliding flight gave it its old name of Glead. It seems to swim in the air, steering itself with its forked tail, in long sweeps and shorter curves, much as does the schoolboy's toy to which it gave its name. Its cry is a "whew," with an occasional "keh, keh." The female is larger than the male, and is greyer above and redder below, and shorter in the tail. 'The nest is in a tall tree; it is built of twigs and many other things, including rags and paper; it is very large for the size of the bird, and contains two, three, or four eggs.
Monticola. Plate $\mathrm{i}_{\text {. }}$

## TURDIN.E (Passeridæ).

11. saxatilis,

8 in . Rock Thrush, Axillaries chestnut ; tail chestnut. with two darker central feathers; bill black; legs black.
A Rock Thrush-Dimensions, Gs; Eggs, Ga-was shot in Hertfordshire, in 1843. There is no other authenticated record.

Motacilla. Plate v. 63. flava,
64. viridis, 6$\}$ in. Grey-headed Yellow Wagtail. Grey head, no eye stripe; white chin; yellow throat; yellow breast.
65. raii, $6 \frac{1}{2} \mathrm{in}$. Yellow Wagtail. Yellow head, with brownish crown.
60. alba, $7 \frac{1}{\mathrm{in}}$. White Wagtail. White head; black cap; black throat ; greyish back.
61. lugubris, $7 \frac{1}{2} \mathrm{in}$. Pied WagTall. White head; black cap; black throat ; black back.
62. melanope, 8 in. Grey Wagtail. Grey head; narrow white eye stripe ; black patch on throat ; green rump.
The Blue-headed Yellow Wagtail-Dimensions, $\mathrm{Dj}_{\mathrm{j}}$ Eggs, $\mathrm{C}_{\mathrm{N}}-\mathrm{has}$ occasionally bred in

Durham, but generally straggles over here on migration. It has a buoyant, airy flight, a shrill call of "chit-up," and a twittering song. The female is a paler bird than the male, with the eye stripe less marked.

The Grey-headed Yellow Wagtail-Dimensions, Dt; Eggs, Cr -once sent two specimens to Penzance, but they proceeded no further into the country owing to their being made British in the usual tragic manner. $M$. viridis has not been seen here since.

The Yellow Wagtail -Dimensions, Ei ; Eggs, Ci-arrives here annually shortly after Ladyday, and leaves just before Michaelmas. It has a fluttering flight with long, bold undulations, and an occasional scar, and as it drops to settle it spreads its tail so as to show off its white. As it starts it gives its call of "gee-up," in addition to which it has a short and rather cheery song. The female is browner on the back than the male, and is much paler below. The nest is usually on the grass, or on a bank, or else at the foot of a wall. It is made of dry grass, moss, and rootlets, and lined with hair, or feathers, or fur. It contains five or six eggs.

The White Wagtail-Dimensions, $\mathrm{Fq}:$ Eggs, D H—is a rare summer visitor, first noticed in $\mathbf{1 8 4 r}$, and probably often mistaken for the common Water Wagtail, which it resembles in its flight, its song, and its nesting arrangements. The female has less white on her head, and less black on her throat than the male, and the throat patch is mottled with white.

The Pied Wagtail—Dimensions, Ga; Eggs, Do-is the Water Wagtail so often alluded to as the "smallest bird that walks," which it very nearly is. It stays with us all the year round. It is generally found near water, running about with much bobbing of the tail to balance itself, and then taking to fight with a few rapid flaps, to soon ease its wings and float off in curves "like Hogarth's line." The note, loud and short, is often given when on the wing ; the call is " which is it?" The female has a shorter tail than the male, and less black about her. The nest is in a hole in a wall, or bank, or tree, or among a heap of stones; it is rather a large mass of moss, grasses, and leaves, lined with wool, hair, and feathers, and it contains four, five, or six eggs.

The Grey Wagtail-Dimensions, Gm; Eggs, Cf-is one of our less commoner residents. It has the Wagtail walk, with the tail jerking and the head noding; and its flight has the long bold curves of its congeners, with a similar spreading of the tail as it comes to the ground. It is more of a percher thon its fellows, and has a ionger tail. Its note is shriller but just as short, its call being "who? he? 'tis he! 'tis he!" The female has little or no black on the throal, and more green in her plumage, and her tail is shorter. The nest is generally under a ledge in a quarry, or on a bank near running water; it is made of rootlets, grass, and moss, and lined with white cowhair; and it contains five or six eggs. It may be worth noting that Motacilla is merely wag-tail Latinised.

## Muscicana. Plate vi.

## MUSCICAPINA (Passeridæ).

> 8o. parva,
> $4 \frac{3}{4} \mathrm{in}$.
> Red-breasted Flycatcher.
> Olive brown above; red throat.
> 79. atricapilla, 5 in. Pied Flycatcher. Black above; white throat.
> 78. grisola, $5 \frac{1}{i n}$. Spotted Flycatcher. Brown above; streaked or spotted throat.

The Red-breasted Flycatcher-Dimensions, Ar; Eggs, An-was first noticed in this country in 1863 , and since then there have been several records. The female has no grey in her plumage. The nest is to be found on the shores of Lake Baikal.

The Pied Flycatcher-Dimensions, Bc; Eggs, Cc-arrives annually in April, and leaves in September. Its flight is not unlike that of the butterfly. It catches insects on the wing, but, as a rule, picks them of the leaves, or lays in wait for them at the end of a bough and darts down at them. Its song is short and weak, and rather like the Redstart's. The female has no white on the forehead. and has brown where the male has black, and her inner secondaries have thin white edges. The nest is generally in a hole in a tree-aak, birch, or poplar for choice-but sometimes it is in a hole in a wall; it is a loose collection of dead leaves, moss, feathers, wool, and hair, and contains from five to eight eggs.

The Spotted Flycatcher-Dimensions, Bl ; Eggs, Br-is the common one in this country, and stays here from the end of April to September. Its light is low, jerky, and hovering, in order that it may take its, food on the wing. It has a feeble twittering song, and a call of "chick, fee, chack, chack." The female has the male's winter plumage-grey ahove, and ashy white below. The small nest is about so feet from the ground, on almost anything that will hold it, and it is neatly built of moss, dry grass, cobwebs, hair, and feathers; it contains from four to six eggs. Just as Motacilla is the Latin for Wagtail so Muscicapa is the Latin for Flycatcher.
Neophron. Plate xiv.
VULTURID压。
172. percnopterus, 25 in. Egyptian VUlture. Plumage buffish white ; head and neck yellowish: wings black and brown: legs pinkish; claws black.
The Egyptian Vulture-Dimensions, Ri; Eggs, QJ-has been shot on two occasions on British ground-once in Bridgewater Bay, in 825 ; and once, 43 years afterwards, nea, Burnham-on-the-Crouth.

Nucifraga. Mate ix. CORVIN.E (Passeridæ).
124. caryocatactes, $\mathrm{I}_{3}$ in. NUTCRACKER. Plumage brown, spotted with white; outer tail feathers tipped with white; a dark brown crown ; bill black ; tail black.
The Nutcracker-Dimensions, La; Eggs, In-has been noticed south of the Tweed about twenty times. Its call has a fancied resemblance to "crack, crack," and it has a leisurely, undulating fight.

Numenius, Plate $x$ xix.
340. borealis, 14 in .
339. phroopus, 18 in.
338. arquatus, $=4$ in. CURLEW. Crown pale brown; rump white with black streaks ; axillaries white barred with brown; tarsus more than three inches long.
The Eskimo Curlew-Dimensions, Lq; Eggs, Nq-is an American species occasionally straggling across the Atlantic.
The Whimbrel-Dimensions, Og; Eggs, PJ-breeds in the northern islands, and gets as far south as Cornwall, in May, whence its name of May Bird. When on migration it flies higher than at other times, as is the case with all birds, but as a rule its flight is low and quick, with its wings held bent and motionless as it alights. Its note is a whistling "titterel," repeated seven times, from which it receives its names of Titterel and Seven Whistler ; it owes its more popular name to the "whimbrel," which its note is also said to resemble. The female is larger than the male. The nest is a mere hollow in the ground, generally near the sea, lined with a few heather twigs and grass blades, and containing four pyriform eggs.
The Curlew-Dimensions, Ra; Eggs, Qo-is to be found on the coast all the year round. Its bill is very long but its tongue is rather short. It is a very wary bird, with a stately walk and a swift flapping flight, ending in a long glide as it settles. Its cry is the wild scream of "cur-lew." The female is larger than the male and her bill is longer in proportion ; in winter she also resembles the male in being nearly white below. The nest is a hollow in the ground on a heath or moor near the sea. It is lined with a few twigs and leaves, and contains four eggs which are not pyriform.

Nyctala. Plate xiii.
167. tengmalmi,

## STRIGIDAE.

9 in. Tengmalm's Owl. Brown above, lightly spotted with white ; greyish white below, barred with brown; feet with long white feathers.

Tengmalm's Owl-Dimensions, Id; Eggs, II-has its home in the far north, and has now and then straggled here in a very cold winter, either on its way to the south or on its return to the north. This owl is remarkable for having one ear larger than the other, not only externally but internally.

Nyctea. Plate xiii.

## STRIGID宅.

165. scandiaca,

24 in . Snowy Owl. Plumage white, barred with blackish brown ; disk incomplete ; 29 remiges, third primary longest, first equal to the firth, and second equal to the fourth ; feet feathered.
The Snowy Owl-Dimensions, Rf; Eggs, PL-occasionally appears in this country when an unusuallysevere winter drives it from its home within the Arctic Circle. It flies more swiftly and less buoyantly than any other owl; and it does not hoot, but cries "krau-aw!"

Nycticorax. Plate xvii. ARDEID度.
209. griseus, 24 in . Night Heron. Crown black; plumes white; bill black; six powder down tracts; wings and tail grey.
The Night Heron-Dimensions, Qr; Eggs, Mc-was first noticed in this country in $\boldsymbol{1}_{7} 82$, and has been recorded about once every two years since then. It is quite a globe-trotter, and has been reported from all quarters, except Australia, where it s., represented by a brightercoloured species. "It has a noiseless flight, and a noisy cry, described as "a mournful qua-a," otherwise "cow-ow."

Oceanites. Plate xxxiii.
398. occanicus,

## PROCELLARIIDAE.

Wilson's Petrel. Black, with a white bar on upper base of tail, and white spots on the flanks; tail square; legs long.
Wilson's Petrel-Dimensions, G1; Eggs, HQ-has been occasionally noted among our visitors since 1838 . It is recognisable at once by its long legs. In fight it seems invariably to cross the waves at right angles, leaping from one to the other in the Petrel way, Petrel being Peterel, or Little Peter, from the Apostle who tried to walk on water. Its eggs have been found on Kerguelen Island.
Edemia. Plate xxii. ANATIDAE.

256. nigra, 20 in. | SCOTER. All black: remiges 26 ; tail of If |
| :--- |
| feathers. |
257. perspicillata, 21 in. | SURF SCOTER. All black, except patches of white |
| :--- |
| on forehead and nape. |

257 . fusca, 22 in. | VELVET SCOTER. All black, except a white patch |
| :--- |
| on wing. |

The Scoter-Dimensions, Pf; Eggs, Qk-is our common black Sea Duck, so plentiful in the winter. Its black and yellow bill, with the knob at the base, at once distinguishes it. It dives well, and flies rapidly. The note of the male is " $t u$, tu , tu") to which the fermale replies with a louder, grating "kre-kr-kre." The nest is a mere hollow on the shore, hidden among the bushes, lined with dead grass and leaves, and much down; the down in colour is like the Wild Duck's, but the quantity is far greater. There are from six to nine eggs.

The Surf Scoter-Dimensions, Pm; Eggs, Qc-is a North American, occasionally wandering over here. It is the "Coot" of the American magazines, having received the name from the white patch on the forehead, which is a very different sort of thing from that of the shield of Fulica.

The Velvet Scoter-Dimensions, Ps; Eggs, RF-is one of our doubtful residents. It is never very numerous, but appears every winter, mostly along the east coast. Its diving propersities have led to its being taken, in fishing nets, under water. It is occasionally seen inland. It flies rapidly, and is the boldest of the Scoters. The nest is a mere hollow, lined with leaves, and a large quantity of down, browner than that of the Black Scoter, darker in the centre, and larger in size. The eggs are from 8 to 10 in number.

Edichemus. Plate xxv. $\mathcal{E} D I C N E M I D \notin$.
2go. scolopax, 15 in . STONE Curlew. Greyish brown above; whitish below ; eye very large ; bill half yellow half black ; remiges 29 ; breast boldly streaked; dark band across wing, with pale narrow band inside it, between the lesser and greater coverts, the latter of which are tipped with white; central feathers of tail more than one inch longer than the outer ones; tarsus reticulate.
The Stone Curlew-Dimensions, Mn : Eggs, $\mathrm{O}_{\mathrm{A}}$-is often called the Thicknee, which may have its advantages as suggestive of the Gethickneemidæ, but is otherwise misleading, as it is not the bird's knee which is thick, but its ankle. It is also known as the Norfolk Plover. It is a resident, whose numbers are increased by migrants in the summer. The Stone Curlew always runs for a few yards before taking to flight, and as it flies the markings on its secondaries are conspicuous. It has a loud plaintive cry. The nest is a mere hollow among shingle, and the eggs, like all those laid on a beach, are found by looking for two stones alike.

Oriolus. Plate v.
ORIOLINR (Passeridæ).
72. galbula, 9 in . Golden Oriole. All yellow except wings, which are black with a yellow bar, and the central tail feathers; black spot between bill and eye; remiges 20 ; first primary half the length of the second.
The Golden Oriole-Dimensions, Ib; Eggs, Hc-is too conspicuous a bird to be left in peace, although it still breeds in Cornwall every year, and is frequently reported from the eastern counties. It does not walk, but is one of our largest birds that hop, and it is noticeable that its foldel wings reach to within an inch of the end of its tail. Its, flight is easy and undulatory. Its call is "Ah! How d'ye do?" and its alarm is a "thrr."' The female is greener than the male, and her tail is brown, with a narrow yellow tip. The nest is a suspended one, hanging from two forking branches, and formed of interwoven bark strips and sedge leaves lined with grass flowers. There are four or five eggs.

Otis. Plate xxy.
288. tetrax,
289. macqueeni, 29 in . Macqueen's Bustard. Head with a crest ; chest pale grey.
237. tarda, 36 in . Great Bustard. No crest ; chest chestnut and grey.

The Little Bustard-Dimensions, Ne; Eggs, Oq-is an occasional straggler, generally appearing in the winter months. The female has black blotches on the back.
A Macqueen's Buitard-Dimensions, Sf; Eggs, Qr-was shot in Lincolnshire, in 1847, the first and last appearance of what in really an Indian species.

The Great Bustard--Dimensions, Tc ; Eggs, Rs-was once a resident, but is now one of the rarest of stragglers.

Otocorys. Plate x .
137. alpestris,

## ALAUDINA (Passeridæ).

The Shore Lark-Dimensions, Fk; Eggs, Fp-was first recorded in 1830 , and occasionally appears during the winter months on the east coast.

## Pagophila. Plate xxxi. LARIDA.

368. eburnea, 17 in. Ivory Gull. All white: bill grcenish yellow; legs black.
The Ivory Gull-Dimensions, Ns ; Eggs, PQ-appears on the north coasts when sevcre winters have driven it south from Spitzbergen and thereabouts.
Pandion. Plate xvi. FALCONIDAE.
369. haliaêtus, 23 in. Osprey. Purplish brown above; white below; crown and nape white, streaked with brown; legs and feet blue, reticulare, and prickly below.
Tlie O-prey-Dimensions, Qn: Eggs, Pr-still breeds here, but to nothing like the extent it used to do, and it is best known as an autumnal visitor. There is only one species in the world of this bird. Its contour feathers have no aftershaft and are small and short, and hence its legs have no breeches. It flies with its legs out straight, and its flight is a hovering and gliding one with little wing work. Its wings look very long as they are stretched out apparently motionless. The Osprey feeds on fish, and catches it with a sudden swoop, bearing it away in its claws. The call is "kai, kai, kai ;" the alarm a scream. The female is browner on the breast than the male, and larger. The nest is a big one of twigs and turf, lined with moss, and situate on a tree-top or some lofty ledge. There are frum two to four cygs. The Osprey is often placed between the Owls and birds of prey in the sub-orde Fandiones.
Panurus. Plate iv.
370. biarmicus, 6 in . Bearded Tit. Crown grey; long black moustache; back orange tawny; tail fawn coloured and over three inches long.
The Bearded Tit-Dimensionc, De; Eggs, BL-is resident but rare. It has a varied undulating fight, with many glides and pauses. Its note is "ping, ping," its call is "chirrr," and its alarm "hear, hear." The female has no black feathers on her neck or in her under tail cove-ts. The male's beak is orange ; the female's is yellow. The nest is always near water, but is never hung from reeds. It consists of dry leaves of reed and grass, and is lined with reed flowers. There are from four to seven eggs.
Parus. Plate iv. PARIV/E (Passeridæ).
371. ater,
$4 \frac{1}{4}$ in. Continental Coal Tit. Nape with white patch ;
372. britannicus, $4 \frac{1 .}{\mathrm{in}}$.
373. cristatus,
374. caruleus,
375. palustris,
$4 \frac{1}{2} \mathrm{in}$. Crested Tit. Black and white crest.
$4 \frac{1}{2}$ in. Blue Tit. Crown light blue edged with white.
376. major,
$4 \frac{1}{2}$ in. Marsh Tir. Nape greyish black without a white patch; back greyish brown ; no bars on wings.
6 in . Great Tit. Black apron from cimin to vent.

The Continental Coal Tit--Dimensions, Ae; Eggs, Bc-is said to be born abroad, and only to come here on migration.
The British Coal Tit-Dimensions, Af; Eggs, Bb-is resident here and seemingly increasing. It has a short fluttering flight. The note is a shrill "ping, ping," or "che, chee." The female is duller than the male in colour. The nest is in a hole either in a stump, or the ground, or a wall, and is loosely made of dry grass, feathers, moss, hair, and wool ; the eggs are from five to nine in number.

The Crested Tit-Dimensions, Ag; Eggs, AQ-is resident among the Scottish pine forests. It has the usual fiutering flight of the tits. Its note is "ptur-re-re-ree," with a call of "si-si-si." The female has a shorter crest than the male, and is not so black on the throat. The nest is in a hole, and is a felted mass of grass, moss, wool, fur, and feathers. Sometimes a deserted Crow's nest is adapted. There are from four to seven eggs.

The Blue Tit-Dimensions, Ai; Eggs, Ae-is the commonest of the family. It has not only a blue crown, but blue wing coverts. The flight is a fluttering uncertain one, with rapid flappings and sudden undulations. The note is "chee, chee, chicka, chee," with an occasional " chirr-r," and a call of "si, si, si." The female is not so bright in plumage as the male. The nest is generally in a hole, but it does not seem to matter where the hole is. It is rather loosely built of moss, grass, wool, hair, and feathers; and it contains from 5 to 12 eggs .
The Marsh Tit-Dimensions, $\mathrm{Aj}_{\text {; }}$ Eggs, $\mathrm{AJ}_{\mathrm{J}}$-is resident, but rather uncommon. It has a short, fluttering flight ; its call is "' ti, ti, ti," and its note is "sis, sis, sis, would ye, would ye." The female is indistinguishable from the male. The nest is in a hole, which the bird has been seen to make in some decayed stump, though rat holes are sometimes adapted to suit the purpose. 'Lhe nest is a felted mass of moss, wool, fur, and willow down; and contains from five to eight eggs.

The Great Tit-Dimensions, Bm ; Eggs, Bk -is one of our commoner birds. It is often called the Oxeye, and its note has been described as resembling "oxeye, oxeye, oxeye, oxeye, twink, twink!" which same "oxeye" has also been compared to the sharpening of a saw. The call is "teeta tee." The flight is a short, irregular flutter. The female is not so bright in plumage as the male. The nest is in holes and elsewhere, and is a felted mass of grass, moss, hair, feathers, and wool, containing from 5 to ir eggs.

Passer. Plate vii.

## FRINGILLINAE (Passeridæ).

> 94. montanus, 5 in. Tree Sparrow. Crown chocolate ; ear. coverts 93. domesticus, 6 in. $\begin{aligned} & \text { House Sith a black patch behind them. } \\ & \text { Housestnut ; ear cowerts whitish wrey, bordered with no black patch. }\end{aligned}$

The Tree Sparrow-Dimensions, Ba; Eggs, Ea-seems to be on the increase, though still far less numerous than the House Sparrow. Its flight is easy and swift; its note is "see-you-eat," and its call a "chirrup." The female is like the male. The nest is domed when it is not in a hole or under shelter, and it is often found in quarries and rocks. It is built of straw, grass, and wool, lined with hair and feathers, and contains from four to six - eggs.

The House Sparrow-Dimensions, Df ; Eggs, EJ-is said to be the friend of man, probably from his making as much use of him as possible. He is never seen to walk beyond one or two steps. but hops and jumps, as do all the finches; and he is said to cock his tail in wet weather and droop it in dry. His is a rapid and direct flight as a rule, though he often undulates and flutters. He has a twittering note; a call of "Philip, Philip, get up!" and a chirpy alarm. The female wants the grey crown and black on the throat. The nest is domed when in a tree, but is oftener built under cover on some outside part of a house. It is an untidy collection of straw, grass, wool, hair, string, rags, paper, and sundries, lined with feathers, and containing from five to seven eggs.

Pastor. Plate ix.

## STURN/NAR (Passeridæ).

121. roseus,
$8 \frac{1}{2} \mathrm{in}$.
Rosf-coloured Starling. Crest, head, and neck violet black; back and breast rose-coloured ; wings and tail black; bill red ; legs brown.
The Rose-coloured Starling-Dimensions, Hk; Eggs, Gf-was first recognised at Norwood in 1742 , and has since been a somewhat frequent spring visitor.

Perdix. Plate xxiv.
PHASIANIDAE.
275. cinerea,

12 $\frac{1}{2} \mathrm{in}$. Partridge. Tail of 16 feathers; legs blue.
274. rufa, $13 \frac{1}{2}$ in. Red-legged Partridge. Tail of 14 feathers; legs red.
The Partridge-Dimensions, Kj ; Eggs, IT-is almost as familiar as the barn-door fowl, which is not however recognised as a British Bird. The male has a horse-shoe mark on the
breast, which is absent in the female. The flight begins with a noisy whirr which soou changes into a glide with the hollow wings spread out, to be whirred again when needful ; the brd rarely flying far, and always gliding to the ground. The note is a " kir-rik, kirrik." The nest is on the ground, and is a mere scratching together of weeds and leaves, containing from to to 20 eggs.

The Red-legged Partridge--Dimensions, Lh; Eggs, KA-was acclimatised in this country in 1770, and is now quite as common in the Eastern Counties as the Grey Partridge, from which it differs in its habit of perching in trees which the other never does. The male has rudimentary spurs on his legs; the female's legs are smonth. The flight is much like the other Partridge's but lighter and not so noisy. The call has been syllabised as "cock-aleekie "; but this would seem to be more appropriate in another of the Phasianidæ. The nest is generally on the ground; but sometimes on a straw stack. It is merely a scratching, and contains from to to 18 cggs .

Pernis. Plate xvi, FALCON/DAE.
188. apivorus, 24 in . Honey Buzzard. Head grey; lores feathered; upper parts brown ; lower parts brown or white, blotched and barred with brown; tail with three black bars; tarsus finely reticulate all round.
The Honey Buzzard-Dimensions, Re; Eggs, $\mathbf{N}_{J}$-is a doubtful resident and not a very common summer visitor. The flight is not unlike a buzzard's, but the bird's longer tail, more pointed wings and smaller head make it easily recognisable. Its cry is "kee, kee, kee." The female has no grey on the head. The nest is like a peregrine's, but it is lined with fresh green beech leaves, which are renewed as they dry. There are from two to four eggs.

Phalacrocorax. Plate xvii. PELECANIDAE.

200. graculus, 27 in . | Shag. No white in the plumage; 12 feathers in |
| :--- |
| tail. |
201. carbo, 36 in . Cormorant. White patch on thigh; 14 feathers
in tail.

The Shag-Dimensions, Rt; Eggs, Ps-is very greenish in plumage, and in spring has a crest which curls forwards. The flight is very speedy and regular. The Shag swims low in the water and dives magnificently, swimming under the surface for long distances with both wings and feet, and so deep does it go that it has been caught in a crabpot one hundred and twenty feet down. The nest is generally in a cave, and is an odoriferous mass of seaweed, grass, and heather, containing from three to five eggs.

The Cormorant-Dimensions, St ; Eggs, Qs-is aimost as good a diver and a better flyer, gliding straight along after a few short powerful flaps, with his wings at full stretch, his neck straight out, and his legs close under his tail. In spring he has a few hair-like feathers on his head, which disappear after the breeding season. These head feathers form a crest, and the female's crest is the larger. In the winter there is more white in the plumage round the throat. The cry is a croak. The nest is on the ledge of a cliff, and is a large mass of sticks and seaweed lined with leaves, which can generally be smelt from afar. It contains from two to five eggs. It is said that the Cormorant can swim at different draughts, but as a rule he swims very low, with the water awash across his shoulders.

## Phalaropus. Plate xxvii. SCOLOPACIDAE.

3o6. hyperboreus, 7 in. Red-Necked Phalarope. Bill thin and tapering, and black throughout.
307. fulicarius, 8 in. Grey Phalarope. Bill flat and broad, and yellow, tipped with black; middle tail feathers more than half an inch longer than the outer ones.
The Red-Necked Phalarope-Dimensions, Fh; Eggs, $\mathrm{GQ}-$ is best known as a migrant from and to its northern home, but it is resident in the Western Isles. Its name is in allusion to its lobate feet, the phalara meaning fringed, and the pous, a foot. It can both fly and swim. Its note is "wick." The female is larger than the male and brighter in colour. The nest is in a tuft in a swamp, and is made of cry grass, and contains four eggs. In winter these birds have white foreheads, and are much whiter below.

The Grey Phalarope-Dimensions, Gt; Eggs, Hr-occasionally visits us in flocks, apparently strayed down from the Arctic Circle.

## Phasianus. Plate xxiv.

## PHASIANID.

273. colchicus, 34 in. Pheasant. Remiges 26 ; tail long and wedgeshaped, and of 18 feathers.
The Pheasant-Dimensions, So ; Eggs, MD-was acclimatised from the Phasis, whence also the colchicus, a long time ago, and seems always to have been "preserved" in this country. This is the kind without a white neck-ring. The one with the white ring, $\mathcal{P}$. torquatus, was acclimatised from China, also a long time ago, but is not yet considered to be British. The pheasant never flies if it can help it. It runs along with its tail horizontal, and it flies with its tail spread ; a heavy, rapid, whirring flight taken in short stages as a rule, but occasionally settled down into and prolonged for miles. The female is smaller than the male and much duller in plumage, and she has a shorter tail ; but pure bred specimens of the real $P$. colchicus are very rare. The nest is a mere scratching, and hardly that, amid grass and weeds; and the eggs are from 8 to 13 in number.

Phœnicopterus. Plate xviii. PHENICOPTERIDA.
216. roseus, 60 in . Flamingo. Plumage rosy-white, with scarlet wing coverts and black primaries.
The Flamingo-Dimensions, Tn; Eggs, SL -is not quite the sort of bird one would expect to see in the British List, but as some one once happened to shoot one on British ground, its inclusion was inevitable under the prevailing rule. At the same time it is only fair to note that a few flamingoes are stated to have been seen in this country outside the Zoologica! Gardens, and that flocks of them yearly come north and visit Southern and Central France.

Phylloscopus. Plate iii. TURDINA (Passeridæ).
32. superciliosus, 4 in. Yellow-Browed Warbler. Six outer primaries notched ; plumage yellowish green; distinct eye stripe: two yellow bars on wing; legs brown.
33. rufus, $4 \frac{3}{4} \mathrm{in}$. Chiffchaff. Six outer primaries notched: plumage olive green; faint greyish white eye stripe; legs nearly black.
34. trochilus, 5 in. Willow Wren. Five outer primaries notched: first primary over half an inch in length ; plumage olive green ; faint greenish eye stripe ; legs light brown.
35. sibilatrix, $5 \frac{1}{4} \mathrm{in}$. WOOD Wren. Four outer primaries notched ; first primary under half an inch in length; plumage yellowish green ; bright yellow eye stripe; legs brown.
The Yellow-browed Warbler--Dimensions, Ad; Eggs, AG-is a rare straggler fronn Siberia.

The Chiffchaff-Dimensions, Ao; Eggs, Av-iss one of the earliest of our summe: migrants, and comes in the middle of March. Its wings when closed cover hardly a quarter of its tail, and its second primary is equal to the seventh and halfway in length between the sixth and ninth. It has an uridulatory flight, with the wings flapping rapidly. The song from which it derives its name "Chiffchaff," is usually delivered from near the top of some good sized tree; it has been also syllabised as "till-tell-true, jink-junk." The nest is generally within a foot of the ground-a complete oval with the hole near the top-made of grass, leaves, and moss, and lined with feathers. It contains from five to seven eggs.
The Willow. Wren-Dimensions, At; Eggs, Ah-is the commonest of the warblers, and is with us from April to September. Its wings when closed cover less than half its tail, and its third and fourth primaries are the longest. It hops like a robin, and has a short, rapid, dipping flight. Its song is a descending scale of "twiu, twil, twiu, tiu, tiu, tiu, tiu, twee, twee, twee, twee, twee, twai, twai," with an alarm of "na, na, na, na," and a call of "whit." Its nest is on or near the ground, a flattened sphere, with the rim sloped at half a right angle, of dead grass and moss, dry leaves, roots, horsehair, and feathers, particularly feathers, containing from five to eight eggs.

The Wood Wren-Dimensions, Bj; Eggs, At—arrives a little after the Willow Wren. Its wings when closed cover three-quarters of the tail ; the second primary is the same length as the fourth, and the third and fourth primaries are sloped off. It is generally found in beech woods, and its flight is swift, dipping, and gliding, with a spiral descent as it settles. The call is "dear, dear, dear," and its song is a rippling " chit, chit, cherry-tr-tirrereetirreree," with a rapid jarring trill and much vibration of the wings and tail. The nest is near the ground, semi-domed like that of its congeners, but it has no feathers in its lining. It containo from five to seven eggs.

Pica. Plate ix. CORVINAE (Passeridæ).
126. rustica, 18 in. Magpie. Head and back greenish black; rump greyish white; tail greenish and large; scapulars white; lower breast white ; first primary sinuated.
The Magpie-Dimensions. Oc; Eggs, $\mathrm{I}_{\mathrm{J}}$-is distinguishable by its long iridescent green tail alone, which it invariably raises as it alights. Its flight is graceful and easy, but somewhat slow. Its cry is a noisy chatter. The female is the smaller bird and is not so iridescent in the plumage. The nest is nearly a sphere, built generally of black thorn twigs cemented with mud, and lined with rootlets and grass, the entrance to which is a circular hole. There are from six to nine eggs.

Picus. Plate xi. PICID居.

The Lesser Spotted Woodpecker-Dimensions, Dc; Eggs, Ck-is the commonest Woodpecker in the Thames Valley. Like all the Woodpeckers it has a peculiar nick in its tail feathers. It is a restless bird, with a short flight from tree to tree as it picks and taps up one. sometimes head downwards, and then flies off to the next. The note is "keek." The female has no red about her head. The nest is in a hole so small that a larger bird cannot enter, and which is often a foot deep. and contains only a few chips and the eggs, which number from five to nine.
The Downy Woodpecker-Dimensions, Er ; Eggs, Fr-is a straggler from North America that once had a representative shot in Dorsetshire.
The Hairy Woodpecker-Dimensions, Hn ; Eggs, Fs-has on'y appeared twice in this country.
The Great Spotted Woodpecker-Dimensions, Ii ; Eggs, Fr-is a resident, whose numbers are swollen by migration. It works up a tree in spirals, picks and taps at it rapidiy, and then fies off to begin at another in the same way. Its call is a " chick, chink." The female has no red on her head, but the young of both sexes are red in the crown for a time. The nest is in a hole in a tree. There are from five to eight eggs.

The Great Black Woodpecker-Dimensions, Ok; Eggs, Ir-seems to have been inserted in the List out of respect for tradition.

Platalea. Plate xviii.
254. Leucorodia,

PLATALEIDAE.
34 in. Spoonbill. Pale yellow crest ; plumage white, tinted with yellow and pale orange; 30 remiges; second primary longest.

The Spoonbill-Dimensions, Sp ; Eggs, Q - -was at one time a resident, but is now only an occasional summer visitor. Its flight is slow and regular, with the wings spread to their utmost. As a call it clicks its bill. Its nest is on a grassy tussock, or in a tree, and consists of a few sticks and dead leaves, with a lining of grass. It contains four or five eggs.

Plectrophanes. Plate viii.

## E:MBERIZIN.E (Passeridæ).

118. nivalis,

7 in. Snow Bunting. Black, brown, and white above; whitish below; four central tail feathers black, two nearly black; the others white tipper with black.
The Snow Bunting-Dimensions, Fm; Eggc, Fc-is often called the Snowflake. It runs, like a lark and flies like a butterfly, and crows and sings on the wing. The call is "tsee" The female is brown where the male is black. In winter the black in both sexes is brownish. The nest has been found in the Scottich Highlands, and it has been found in Grinnell Land, in lat. $82^{\circ} 33^{\prime}$ at Midsummer. It is generally placed among stones, and consists of dry grass, moss, rootlets, and twigs, lined with hair, down, or feathers, and containing from four to eight eggs.

Podiceps. Plate xxxiij.
388. Auviatilis, 9 in. 387. nigricollis,
386. auritus, 385. greiseigena, 384 . cristatus, 22 in.

PODICIFEDIDAR.
Little Grebe. Bill decurved.
Eared Grebe. Bill curved upwards.
Sclavonian Grebe. Bill straight.
Red-necked Grebe. No white eye stripe.
Great Crested Grebe. White eye stripe.

The Little Grebe-Dimensions, Hp ; Eggs, Is-otherwise the Dabchick, is our bird with the smallest tail. It has a black chin in summer and a white chin in winter. The nest is a floating one moored to a reed, and made of rorting water plants. It contains from four to six eggs.

The Eared Grebe-Dimensions, Kb ; Eggs, Mg-has the four inner primaries all white. It is an occasional winter visitor, not yet proved to breed here.

The Sclavonian Grebe-Dimensions, Kl; Eggs, Lg-is also known as the Horned Grcbe. It is a winter visitor.
The Red-necked Grebe-Dimensions, Mt ; Eggs, Mn-is another winter visitor.
The Great Crested Grebe-Dimensions, $\operatorname{Pr} ; \mathrm{Eggs}, \mathrm{Or}$-is a resident. It flies with its neck out and its legs out extending beyond the rudimentary tail, and flaps rapidly with its short wings. Its call is "kewawk." The female has a smalier crest and tippet than the male, and as with him, these almost disappear in the winter. Its nest is usually afloat, and consists of a wet mass of decaying vegetation, containing three or four eggs.

Pratincola. Plate ii. 15. rubetra, 16. rubicola,

TURDINAE (Passeridæ).
5 in. Whinchat. Throat light reddish brown
$5 \frac{1}{4} \mathrm{in}$. Stonechat. Throat black.

The Whinchat-Dimensions, Bb ; Eggs BQ -is a summer migrant, arriving in April and departing in Uctober. Its three outer tail feathers have white bases. It roosts on the ground, but is generally seen on the top of a bush, from which it dips off in a short flight to another bush. Its note is "oo-tac, oo-tac, tac, tac, tac," and it sings on the wing. The female is heavier than the male, paler in plumage, and with a much snaller wing bar. The nest is on or near the ground, well hidden and approached by a mazy run, and built of straws, moss, and grass, with a lining of fine grass. It contains from four to six eggs.
The Stonechat-Dimensions, Bi; Eggs Ch -is a resident. The outer web of his tail feathers has a buff edging, and he has a white stripe round the nape of his neck. He has a darting flight from bush to bush. His song is a "wheet, chook, chook," and his call is a sharp "chack." The female is a browner and plainer bird, with her upper tail coverts reddish brown. The nest is generally at the bottom of a bush, and rather large for the size of the bird, often very neatly built of moss and dry grass, lined with hair and a little wool and feathers. There are from four to seven eggs.

Procellaria. Plate xxxii.
PROCELLARIIDA.
397. pelagica, $5 \frac{1}{2} \mathrm{in}$. Stormy Petrel. Black, with a broad white ring round the base of the tail; remiges 22 , second primary longest, first equal to fourth ; tail slightly rounded.
396. leucorrhoa, 7 in. Fork-tailed Petrel. Black, with a white bar on upper base of tail ; tail much forked.
The Stormy Petrel-Dimensions, $\mathrm{Cn}_{\mathrm{n}}$ E Eggs $\mathrm{GN}_{\mathrm{N}}$-is the smallest web-footed bird. In its fight it follows the curves of the waves and pats them as it feeds. Its call is "kekerek-ee." Its nest is in a hole in a cliff or wall, and consists of a few blades of grass or plant stalks. It contains but one egg.

The Fork-tailed Petrel-Dimensions, Fo ; Eggs Ib-is a straggler, breeding no nearer than St. Kilda. Its call is "peer wit." Its nest is in a burrow, and it is made of a few blades of grass and a scrap of moss, and contains but one egg.

Pufflnus. Plate xxxiii.
PROCELLARIJD\&.
394. obscurus, II in. Dusky Shearwater. All white below; remiges 30 ; first primary longest.
393. anglorum, 14 in .
392. griseus,

394 major,

Manx Shearwater. Breast white ; lower breast grey.
Sooty Shearwater. All brown below. Great Shearwatler. White below, but thighs and lower breast tinged with brown; hind we modified into, or replaced by, a sort of spur.

The Dusky Shearwater-Dimensions, Jo; Eggs, OJ-has strayed here twice from ths tropical home.
The Manx Shearwater-Dimensions, Ma; Eggs, Po-is the commonest of the foir and is here all the year round, generally in single files, gliding close to the surface of the waves and following their curves. The call is "kitty-coo-roo," or the "kitty carew," from which it gets its Cornish name. The nest is a little grass at the end of a hole or burrow, and it contains a solitary egg.
The Sooty Shearwater-Dimensions, Ol : Eggs, QL-has only of late been recognised as a distinct species, it having been taken to be the young of the Great Shearwater. It is a South Atlantic species, only occasionally straggling into our latitudes.
The Great Shearwater-Dimensions, Pa ; Eggs, Re-has been occasionally noticed here in the Autumn. There is a good deal of doubt as to its nesting places, and the eggs usually ascribed to it are said to really belong to another species. It "shears the water" as it alights and dives. In fight it keeps its wings bent and glides along without much flapping, rolling from side to side and just skimming the waves.

Pyrrhocorax. Plate ix. CORVIN $\mathcal{E}$ (Passeridæ).
$\begin{array}{lll}\text { 123. alpinus, } & 15 \mathrm{in} . & \begin{array}{l}\text { Alpine Chough. Plumage black; bill yellow, } \\ \text { short, and straight; legs yellow. }\end{array} \\ \text { 122. graculus, } & 16 \mathrm{in} . \begin{array}{l}\text { Chough. Plumage black; bill orange, long, and } \\ \text { curved; legs orange. }\end{array}\end{array}$
An Alpine Chough-Dimensions, M1; Eggs, Jr-was once shot near Banbury, having probably escaped from confinement. This is the only record.
The Chough-Dimensions, Ni ; Eggs, KH -is rare, but resident, and is only found on a rocky coast. In flight it yaws like a Jackdaw, and is very laboured and irregular in its progress. Its call is "cling," or the "chcugh-chough," from which it is named, or a peculiar "khew, khew." The female is smaller than the male. The nest is a hole in the rock. It is built of sticks and lined with grass roots, and a good deal of wool andhhair. It contains from three to six eggs.

## Pyrrhula. Plate viii.

103. erythrinta,
104. europea, 6 in.
105. enucleator, $8 \frac{1}{2} \mathrm{in}$. Pine Grosbeak. Crown red; rump red; breast vermilion; legs blackish brown; bill dark brown.

The Scarlet Grosbeak-Dimensions, Ci ; Eggs, Dc-has been found twice in this country, once in 1869 and once in 1870 .
The Bullfinch-Dimensions, $\mathrm{Di}_{\mathrm{i}} ; \mathbf{E g g s}, \mathrm{D}_{\mathrm{B}}-$ is a resident. His wings are longer than his tail, and his nostrils are hidden by the plumelets. He has a jerky clipping flight; and his native song is not a loud one although he is taught to pipe. His call is "do you? do you?" with the accent on the "you." The female is brown where the male is red. The nest is a flat one of slender twigs with a cup of rootlets and perhaps wool or feathers. It contains from four to six eggs.
The Pine Grosbeak-Dimensions, Ha ; Eggs, FQ -visits us so rarely that his visits are doubted.

Querquedula. Plate xxi. ANATIDAE.

| 239. crecca, | 14 in. | Teal. Wing bar black, purple, and green, with white at one edge ; tail of 16 feathers. |
| :---: | :---: | :---: |
| 240. discors, | 14 in . | American Blue-winged Teal. White crescen in front of eye. |
| r. circia, | 15 in. | Garganey. Wing bar green, with white at both edges ; tail of $I_{4}$ feathers. |

The Teal-Dimensions, Ln; Eggs, Lp-is our smallest duck. His numbers are much augmented in the winter by migrants. His flight is lighter than that of most ducks, and when in company his column of march is angular. His cry is a sharp croak or "knake." The female has only a trace of purple in the wing bar, and her upper feathers are edged with grey. The nest is generally in a swamp, and is made of dead rushes and reeds, lined with feathers and brown down, which is small and has no white tips. There are from 8 to 12 eggs.

The American Blue-Winged Teal-Dimensions, Lm ; Eggs Ko-paid us one visit, as did also the Green-Winged Teal, of which no further mention is necessary.
The Garganey-Dimensions, Mi; Eggs, Ma-is a spring visitor, resident only where protected. He has a grey bill, while the Teal's is black, and he has bluish wing coverts. He swims high in the water, and fies high in the air and very rapidly. His call is like the Teal's, but the "crik," which the Teal gives occasionally, is his usual cry, and hence he is locally known as the Cricket Teal. The female has no gloss on the wing bar. The nest is always on the ground and often away from water, and it is built of grass and leaves, and lined with down having long white tips. It contains from 8 to 14 eggs.

Rallus. Plate xxiv.

> RALLID.E.
282. aquaticus, IO $\frac{1}{2}$ in. WATER RAIL. Spotted brown above; greyish below ; axillaries black barred with white ; flanks black with narrow white bars; bill reddish: remiges 26.
The Water Rail-Dimensions, Jd: Eggs, If-is a bird of the marshes, never flying if it can escape by running in and out through the reeds. Its flight is low and laboured, with the legs hanging. It can swim and it can dive. Its call is "kreek," and in the breeding season it "sharms." The female is not so bright in colour as the male. The nest is always on the ground, generally amid a clump of rushes or osiers, and it is built of reeds and flags, and contains from 5 to 11 eggs.

Recurvirostra. Plate xxvii.

## SCOLOPACIDAE.

304. avocetta, 18 in. Avocet. White and black above ; white below; bill black, long, pointed, and curved upwards ; remiges 30 ; legs grey.
The Avocet-Dimensions, Oe; Eggs, Na-was formerly one of our regular sumner migrants, but is now merely a straggler. He bobs his head as he swims; and flies with his head in, his beak down, his legs out, and his wings arched. His call is "klint."

Regulus. Plate iii.

## TURDINAE (Passeridæ).

30. cristatus, $3 \frac{1}{2} \mathrm{in}$. Gold-crested Wren. One black streak and that over the eye.
3x. ignicapillus, $3^{\frac{3}{4}} \mathrm{in}$.
Fire-crested Wren. Three black atreaks, the middle one through the eye, the lowest forming a moustache.
The Gold-crested Wren-Dimensions, Aa ; Eggs, Aa-is the smallest European bird. Its flight is straight and fluttering when short, but dipping and steady when long. Its call is "zit, zit," and its note "chip chirrrr, if-he, if-he," somewhat weak and distant. The female has the crest lemon yellow. The nest is hung from a horizontal branch of some coniferous tree, and is almost a sphere of felted moss, cobweb, wool, and lichen lined with feathers. It contains from six to ten eggs.

The Fire-crested Wren-Dimensions, Ac; Eggs, Ab-is practically the same size as the, Gold-crest, althrugh our average is higher. It is merely an occasional visitor; the first recorded specimen was killed by a cat at Cambridge, in 1832.

Rhodostethia. Plate xxxi. LARIDA.
355. rosea, 14 in. Wedge-tailed Gull. Head and neck white with a narrow black collar ; back grey ; under parts rosy ; outer web of first primary black ; bill black ; legs red.
The Wedge-tailed Gull-Dimensions, Me-once provided a specimen for the Leeds Museum, but as it is the only specimen claimed as British, we can leave to others the unravelling of the doubt as to whether it was mounted from a relaxed skin or from the fesh. It is an Arctic species.

Rissa. Plate xxxi.
367. tridactyla.

## LARIDA.

15 in. Kittiwaike. White and grey above; tail white; first to fifth primaries tipped with black, sixth barred with black ; white below; bill yellow; remiges 3 r legs brownish black.
The Kittiwake-Dimensions, Mp ; Eggs, Op-so called from its call or "kittiwake," is a bird of the rocks found only on the coast. It is the most graceful of the gulls in flight. In
summer its head and neck are spotless white ; in winter they are grey. The full grown birds have yellowish bills, the young ones have black bills, and their tails have a black band. The nests are in colonies on ledges of rock, and consist of seaweed, grass, and feathers. They contain from two to four eggs.
Ruticilla. Plate ii, TURDIN/E (Passeridæ).
17. phaniticurus, $5 \frac{1}{2} \mathrm{in}$. Redstart. Forehead white ; back dark grey; rump chestnut ; throat black; breast chestnut red ; legs black; bill black.
18. titys, $5 \frac{3}{4} \mathrm{in}$. Black Redstart. Forehead black; back dark grey; rump chestnut ; throat black; breast black; legs black; bill black.
The Redstart-Dimensions, Cg ; Eggs, Bs-is one of the handsomest of our summer migrants, and is regularly here from April to September. It is the Red-tail-Start being Steort, the Old English for tail. Its tail is always on the jerk, for the bird is never still, and even its flight is jerky and irregular. It sings on the wing and when perching, but the song is not very elaborate. The call is " wheet. The female is dull brown above, with a good deal of white on the chest. The nest is found everywhere, and is built of grass, moss, and roots, lined with hair, wool, and feathers, and contains from four to seven eggs.

The Black Redstart-Dimensions, Cs; Eggs, Du-is a winter visitor. It is often called the Blackstart, which it is not, for its tail is red. It is rather quicker and easier on the wing than the Redstart. Its second primary is equal to its seventh, while the Redstart's second is equal to its sixth.
Saxicola. Plate ii.
13. stapazina,

TURDINAE (Passeridæ).
i4. deserti,
5立in. Black-throated Wheatear. Throat black : tail black and white.
, 6 in. Desert Wheatear. Throat black; tail black.
12. cenanthe, $6 \frac{1}{4} \mathrm{in}$. Wheatear. Throat white; tail black and white.

A Black-throated Wheatear-Dimensions, Cj ; Eggs, Di-was shot here on one occasion only. This was at Bury, in Lancashire, in 1875 . Another Wheatear, S. isabellina, was once found here at Allonby, in Cumberland, in 1887 , but our list is quite long enough without it.

The Desert Wheatear-Dimensions, Dl; Eggs, Br-has once or twice straggled here from the Sahara, or else escaped from captivity.

The Wheatear-Dimensions, Ef; Eggs, Dk-is one of our earliest summer migrants, and stays with us from March to October. Its bill is black and broad, and bristly at base; and its axillaries have a mottled look owing to the white feathers having grey centres. Its under wing coverts are black and white. The flight is a low and dipping one ; it generally begins from a wall on which the bird will always perch if it can, and it ends in a characteristic hopping. The call is "chack, chack"; the song, often given on the wing, is a monotonous twitter. The female differs from the male in being brown above, and having a buff eyestripe. The nest is on the ground, or in a hole in a low wall, or under a stone, it is a loose collection of grass and moss, lined with fur, hair, wool, and feathers, and contains from four to eight eggs.

## Scolopax. Plate xxvii. SCOLOPACIDAE.

308. rusticola, 14 in . WOODCOCK. Breast thickly barred with brown ; 26 remiges, 9 primaries, with webs obscurely barred; first primary longest; tail tipped with grey above and silver below.
The Woodcock-Dimensions, Lp; Eggs, Lp-is now claimed as a resident, whose numbers are enormously augmented by the migrants arriving in October. The woodcock rises with a whirr, and flies with bent wings, and his beak pointed down. The flight is a straight one with an occasional yaw, and not particularly fast. The call has been syllabised as "vessop." In the male the first primary is spotted, in the female it is plain. The nest is a hollow in the ground, lined with a few dead leaves. There are four eggs, which curiously enuugh are not pyriform, although Scolopax is the type of the Scolopacidza
Scops. Plate xiii.
STRIGIDAE.
309. giu,
$7 \frac{1}{2} \mathrm{in}$. Scors OwL. Facial disk obsolete above; plumicorns small; bill black; no operculun, plumage greyish brown above; greyish white below; 22 remiges, fourth primary longest ; legs feathered; toes bare and brown.
The Scops Owl-Dimensions, Gk; Eggs, HH-is our smallest owl, but is only an occasiona, straggler amongst us. The call is the "giu" from which comes its name. The female is redder than the male, and, of course, larger

Serinus. Plate vii.
go. canarius,
89. hortulanus, $4 \frac{1}{2} \mathrm{in}$. Selin. Feathers of back edged with yellow; wing coverts tipped with yellow.

The Wild Canary-Dimensions, Al; Eggs, Cl-has occasionally been reported as appearing in small flocks on the Sussex Downs.

The Serin-Dimensions, Am; IEgss, Ao-occasionally appears in the same locality. But in each case there are doubts as to whether the hirds are not "escapes"; and, in fact, the evidence in favour of the Canary is stronger than that in favour of the Serin.

## Sitta. Plate iv.

SITTINAE (Passeridæ).
58. casia,
$5 \frac{1}{2}$ in. Nuthatch. Bluish above, buffish below ; black streak through eye; remiges 19; first primary short ; third, fourth, and fifth longest; two middle tail feathers slaty grey, each of the others black, white, and grey ; legs pale brown.
The Nuthatch-Dimensions, Cl ; Eggs, Co -is a resident. Its peculiar toe enalles it to run down the tree trunks, as well as up them, and thereby it can be distinguished from the Creepers and Woodpeckers. It sleeps head downwards; and it perches across the twigs like a Nigltjar. Its call is "whit, whit." The female is not so brightly coloured. The nest is in a hole of a rowen tree, which is plastered up all but a small opening just large enough to admit the bird; it consists of a few dead leaves and chips of bart, and contains from five to eight eggs.
Somateria. Plate xxii, ANAT/D无.
255. stelleri,
254. spectabilis,
253. mollissima, 25 in . Erder Duck. Crown black; central line of feathers on beak reaching only half way to nostrils; remiges 26.

Steller's Eider-Dimensions, Pd; Eggs, PA-occasionally wanders here from the Arctic Regions in the winter. It has a blue wing bar with white edges. The fernale is ruddy brown with a duller wing bar.

The King Eider-Dimensions, Qt; Eggs, Qf-is another winter straggler from the far north. It has a narrow black chevron under the chin.

The Jider Duck-Dimensions, Rg ; Eggs, SB —is a regular winter visitor, and breeds along the coast north of the Farnes. It has an easy powerfulflight. The call is a rolling " kr , kr , kr." The female is dark brown with white tips to some of the secondaries and the greater wing coverts. The nest is sometimes in a hole in the rocks, sometimes on the ground, and is a mass of sea campion and grass lined with grey down. There are from five to eight eggs.

Spatula. Plate xxi. ANATIDAE.
237, clypeata, 20 in . Shoveller Duck. Bill dark slate; wing bar green ; tail of 14 feathers.
The Shoveller-Dimensions, Jg; Jggs, Nh—is always found in pairs. The male has a hack bill; the female's is greenish brown above. The male's eyes are yellow, the female's are brown. The female has dark brown plumage, and this is assumed by the male in the summer. The fight is rapid and rather laboured. The call is "took, took." The nest is on the ground in grass or heather, and is made of dry grass lined with dark grey down, tipped faintly with white. There are seven, eight, or nine eggs.

Squatarola. Plate xxvi.
CHARADRIIDE.
296. helvetica, II in. Grey Plover. White above barred with black and brown ; black below; axillaries black; tail coverts white ; bill black ; tail barred ; legs black.
The Grey Plover-Dimensions, Jm; Eggs, Nb-calls here in July and August on its way from its northern breeding haunts, and calls again in the spring on its way back, though a good many remain here during the winter. In winter the under parts are mostly white. The female is browner on the back than the male.

Btercorarius. Plate xxxii.
371. crepidatus, 20 in .
370. pomatorhinus, 21 in.
372. parasiticus, 22 in.
369. c.etarrhactes, $2_{4}$ in.

## LARIDAE.

Richardson's Skifa. Two central tail feathers three inches longer than the others.
Pomatorhine Skua. Two central tail feathers four inches longer than the others, and twisted upwards.
Long-tailed Skua. Two central tail feathers nine inches longer than the others.
Great Skua. Two central tail feathers less than an inch longer than the others.

Richardson's Skua-Dimensions, $\mathrm{Pj}_{\mathrm{j}} ; \mathbf{E g g s}, \mathrm{P}_{\mathrm{M}}$-is the commonest of the four in this eountry. He is also known as the Arctic Skua, owing, apparently, to a mistake. He breeds in Caithness and the Orkneys, and comes south on migration. Like all the "pirate gulls" be has a somewhat hawk-like flight, and chases birds on the wing until they drop their food, which he catches before it reaches the sea. He never dives and rarely settles on the water. His cry is the " skuaw," from which he gets his name. The nest is a hollow, lined with grass and moss, and contains one, two, or three eggs.

The Pomatorhine Skua-Dimensions, Pp; Eggs, Pa-or as it is now more generally called the Pomarine Skua, is a regular winter visitor.

The Long-tailed Skita-Dimensions, Qc; Eggs, NT-is often known as Buffon's. It is an Arctic species, and its visits are somewhat rare.

The Great Skua-Dimensions, Rd; Eggs, Rit-breeds on the Shetlands. It is very powerful on the wing, and is distinguishable by the white bases to its remiges. It has a loud hoarse cry of "skuah-h-h"; and its nest is a hole perhaps a foot in dianeter, lined with moss and heather, containing one o: two eggs.

Sterna. Plate xxx LARIDRE.
350. minuta, 9 in . Little Tern. Crown black; forehead white; tail white; bill yellow; legs orange; remiges 26.
$3+^{8}$. fluvirtilis, ${ }^{3} \frac{1}{2} \mathrm{in}$. Tern. Crown black; head white; tail white and grey ; bill red, black at tip; legs red ; remiges 29.
352. anestheta, 14 in. Lesser Sooty Tren. Crown black; nape white; two of the toes only webbed to the claw.
344. anylica, $44 \frac{1}{2} \mathrm{in}$. Gull-billed Tern. Head black; tail grey; bill black; legs black.
349. macrura, 15 in. Arctic Tern. Crown black; head grey; primaries with narrow grey band on inner webs; remiges 29 ; tail white and grey; bill red; legs red and short.
346. cantiaca, $15 \frac{1}{2}$ in. Sandwich Tern. Head black; tail white; bill black with yellow tip ; legs black.
351. fuliginosa, 16 in. Sooty Tern. Crown black; nape black; all three toes webbed to the tips.
347. dougalli, $16 \frac{1}{2} \mathrm{in}$. Roseate Tern. Rosy breast; bill black; legs red.
345. caspia, 20 in . CaSplan Tern. Head black; tail white; bill red ; legs black ; remiges 33 .
The Little Tern-Dimensions, If; Eggs. Ht-arrives early in May, and stays till nearly. the end of the year, when the black on its head becomes very dull. It has a slow flight, low over the water. Its call is "kiriree." The eggs are laid in a hollow scratched on the shingly beach; sometimes there are three of them, sometimes four.

The Tern-Dimensions, Ll; Eggs, Lh-is almost as often called the Sea Swallow, and is one of our regular summer migrants. It has a slow skimming flight with occasional hoverings. In winter its black crown is sprinkled with white, and its bill and legs are very pale in colour. The eggs are laid in a hollow of the ground in twos and threes, and there are usually a number of these "nests" together.

The Lesser Sooty Tern-Dimensions, Lt; Eggs, Mh-has only been seen here twice as yet.
The Gull-billed Tern-Dimensions, Mg; Eggs, Mq-is a rare visitor notwithstanding its cosmopolitan range. It has a laughing cry of "ha, ha, ha,"

The Arctic Tern-Dimensions, Mo; Eggs, KD-breeds on our northern coasts, and is with us from May to October. Its cry is "give, give, give." It lays two or three eggs in a hole among the shingle, which are recognisable by being alike and thereby differing from the pebbles.

The Sandwich Tern-Dimensions, Ms; Eggs, Nn-was first described from a specimen found at Sandwich, in Kent. It is a regular summer visitor. Its flight and nesting arrangements are similar to those of the Arctic Tern. Its call is "correct." Its tail is unusually deep in the forls.
The Sooty Tern-Dimensions, $\mathbf{N j}$; Eggs, No-has strayed over here across the Atlantic two or three times.

The Roseate Tern-Dimensions, Nm;Eggs, Lc-used to breed on the Farnes and Scillies, but is now rare. Its primaries have their inner web white throughout, and the outer feathers of the tail are six inches longer than the middle ones. Its cry is "crake," and its eggs are two or three laid in the usual hollow.

The Caspian Tern-Dimensions, Pl; Eggs, Qr-is only occasionally seen here Its cry is "krake-kra." lts tail is only slightly forked.

Strepsilas. Plate xxvi. CHARADRIIDAE.
302. interpres, 9 in . Turnstone. Black and white; chestnut and brown on shoulders and wings; bill short and black; remiges 25 ; legs orange; toes cleft to base.
The Turnstone-Dimensions, Ht ; Eggs, Kb -is a shore bird, visiting us in spring and autumn on its way to and from the north. In winter it loses the chestnut in its plumages and its legs become of a paler yellow. Its note is a shill whistle, with a "keet, kitterr" when on the wing.

Strim. Plate xiii.
161. fiammea,

STRIGIDA.
I3 in. Barn Owl. Facial disk complete; no plumicorns; operculum large; plumage tawny buff above, face and under parts whitish ; bill yellow; 24 remiges, second primary longest but only a little longer than first and third; feet generally with bristles; claws black, middle claw serrated.

The Barn Owl-Dimensions, Le; Eggs, LD-is our commonest owl. It has a leisurely noiseless flight. Its cry is a screech; and it snores. The female is, as usual, the larger biro. There is no nest. The eggs are laid in sone hole in a church tower or other building, there are from two to seven of them, and it is supposed that they are usually laid in pairs.

## Sturnus. Plate ix.

120. vulgaris,

## STURNINAE (Passeridæ).

8 in . Stariing. Plumage bronze blue and black, thickly spotted with small triangles of buft ; remiges with pale brown margins; second primary longest.
The Starling-Dimensions, Hb ; Eggs, G 0 -is gregarious and only rarely found alone. He has a straight, strong flight, with a rapid flapping and then a glide, with a sudden descent; but he can perform the most remarkable evolutions in the air when in chase of insects. The natural note is a scream and a twitter, but a Starling is a born mimic. In summer his bill is yellow ; in winter, when he is more spotted, it is horn colour. The eyes of the male are all hlack, those of the female have a brown iris. The female is more spotted than the male. The nest is in a hole in a house, or in a tree, or anywhere. It is a slovenly mass of grass, or of sticks, straws, and miscellaneous matter, string, paper, and rags. There are from four to seven eggs.
201. bassana,

## PELECANIDAE.

3 i in. Gannet. Plumage white, except head and neck, which are buff, and primaries, which are black.
The Gannet-Dimensions, Sj ; Eggs, Rg-has a curious black pencilling round the beak, which makes the gape line look much longer than it really is. The flight is rapid, but easy, with a good deal of high soaring without much effort. The call is simply "grog," given with every phase of emphasis and expression. The full plumage is not attained till the sixth year ; young birds are blackish brown with white spots, and the older they get the whiter they get. The Gannet breeds in colonies on rocky ledges. The nests are of seaweed, straw, and turf. There is but one egg.

Surnia. Plate xiii.
т66. ulula,

STRIGIDAE.
14 in. Hawk Owl. No disk; no tufts; no opercrlum ; plumage dark brown above spotted with white; face white ; lower parts finely strcaked witi, brown; tail graduated and tipped with white; legs covered with greyish feathers.

The Hawk Owl-Dimensions, Lr ; Eggs, Kl-is a rare visitor. In flight he resembles a hawk, and he hunts his prey in caylight.

Sylvia. Plates ii. iii. TURDINAE (Passeridæ).

| 24. curruca, | $5 \frac{1}{4} \mathrm{in}$. | Lesser Whitethroat. Back grey; throat white; <br> legs bluish. |
| :--- | :--- | :--- |
| 23 | cinerea, | $5 \frac{1}{2} \mathrm{in}$. | | Whitethroat. Back brown ; throat white; legs |
| :--- |
| brown. |

The Lesser Whitethroat-Dimensions, Bh; Eggs, Ar-lias been found here from April to November, but the return generally takes place in September. It is a slenderer bird than the Whitethroat, and has yellowish white eyes and black ear coverts. It has a dipping fight when fairly on the wing, but is "qenerally noticed darting and hopping about the higher branches of trees. The call is "chick," and the song a monotonous "sip, sip, sip." The female is smaller than the male and has the head browner and the lower plumage tinged with grey. The nest is low in a hedgerow, and is a shallow structure of grass and rootlets, bound together with cobwebs, and cocoons, and hair. It contains four or five eggs.

The Whitethroat-Dimensions, Bs; Eggs, Cr-is one of our commonest summer migrants. It is a busy, inquisitive, brisk sort of bird, almost as fearless as a robin, hofping about unwearyingly on the hedge tops, fluttering after insects, and occasionally soaring up almost perpendicularly, singing as it goes. Its call is "lueet, lueet"; its alarm is "shuh," or "cha, cha, cha"; and it has a sweet little song, to give due emphasis to which when he is at rest he raises the feathers of his crown. The female has no rosy tinge on her breast. The nest is in thick herbage near the ground. It is a slight shallow structure of grass, galium, and hair, and it contains from four to six eggs.

The Garden Warbler-Dimensions, Ca; Eggs, Dn --is another of our summer migrants, arriving in the beginning of May. It has a short, rapid flight, but is of rather retired habits and does not often take to the wing. Its call is "check"; ;its song is rather like a Blackbird's, but more hurried and capricious. The female has buff axillaries like the male, but is rather paler. The nest is generally among thick brambles, and close to the ground. It is a slightly built firm affair of galium, grass, rootlets, cobwebs, and horsehair, containing four or five eggs.
The Blackcap-Dimensions, Cq; Fggs, Dr-is one of our residents, but is also, and to a great extent, a summer migrant. He has a short rapid flight from busla to bush, but dips a good deal when fully under way. His call is " tac tic." He is our best native songster, full, deep, and wild, beginning with two or three double notes and working up to a loud, varied, and continuous triil. "He has caught from the Blackbird his rich mellow tone, from the Skylark his melody shrill, and the notes of the Woodlark, the Thensh, and his own he varies and blends at will." The female has a brown cap. The nest is near the ground in bushes and irambles; it is neatly but slightly built of galium, grass, rootlets, and cocoons, with a little hair, and contains from four to six eggs.

The Orphean Warbler-Dimensions, Dg; Eggs, De-is occasionally seen and more often heard of in this country. It was first recorded in 1848 .

A Barred Warbler-Dimensions, Jb; Eggs, Ek-was shot near Cambridge forty years ago, and there have been a few recorded here since. It can always be identified by its eyen, which are of such a pale yellow as to be taken to be white.

Syrnium. Plate xiii.
164. aluco,

STRIGIDAR.
18 in . Tawny Owl. Facial disk complete; no plumicorns; operculum large ; plumage reddish brown above with much white below; 23 remiges, fourth and fifth primaries longest ; feet feathered to the claws, which are whitish at base and brownish at tip.

The Tawny Owl-Dimensions, On ; Eggs, Me-otherwise the Wood Owl, is our typical Owl, the one that says "Quotha! tu whit; tu whoo! ch-h, h, h!" and fies so softly, and lives in a tree, and never comes out till after dark. The eggs are often laid in the deserted nest of a dove, a crow, a magpie, or in a squirrel's drey; but generally it is in a hole, the three or four eggs being laid on disgorged food pellets.

## Syrrhaptes. Plate xxiii.

## PTEROCLIDE.

268. paradoxus, 16 in.

Pallas's Sand Gruuse. Buff barred with dark brown above; sandy below; lower breast blackislı; tail of 16 feathers, with two of them long and pointed ; toes feathered to the claws.
Pallas's Sand Grouse-Dimensions, Nh; Eggs, La-first appeared herein 1863, on a wave of migration from the Tartar Steppes. It is now an occasional visitor. Its fight is rapme, high, and loud ; and its cry is "truk, turuk." The female is spotted with black on the nead and neck.

Tadorna. Plate xx. ANATIDAE.
234. casurca, $2_{4} \mathrm{in}$. Ruddy Sheld Duck. Bull black; tail black; legs black.
233. cornuta, 26 in . Sheld Duck. Bill orange; tail white; legs orange.
The Ruddy Sheld Duck-Dimensions, Rb; Eggs, Qk-is generally shot in this country on its escape from captivity, although there is no reason why it should not come in a wild state occasionally. It is the Brahminy Duck of Anglo-Indians. The male's bill is bright red, the female's is black, and she has no black ring round the neck.

The Sheld Duck-Dimensions, Ro:Eggs, $\mathrm{Qr}^{\mu}$-is our old friend the Sheldrake renamed, as a revenge probably for the renaming of the Wild Duck. It is our largest duck, and a handsome one, with its beautiful green head and neck, and its broad collars of white and clestnut, its white wing coverts and its green wing bar. The male's call is a whistle, the female's a loud "kor, kor," and a "quark." The female is like the male but not so brilliant, and not so large, and she has no knob at the base of her bill. The nest is in a rabbit burrow or in a burrow made specially by the bird, which is aimost circular in ground plan, or among thick furze. The materids are dry grass, and moss, and pale lavender coloured down. There are frum 7 to 16 eggs.

Tetrao. Plate xxiii.
272. mutus,

27r. scoticus, 16 in. Rev Grouse. Primaries brown; tail square, with 16 feathers.
27o. tetrix, 22 in. Black Grouse. Tail forked, with 18 feathers; 25 remiges.
269. urggallus, $3^{6} \mathrm{in}$. Capercaillie. Tail slightly rounded, with 18 tail feathers; 29 remiges.

The Ptarmigan-Dimensions, Mj; Eggs, Li-is a familiar bird owing to its being imported so largely from Norway for food purposes, but it is resident in several parts of Scotland above the forest line. In summer the male has red wattles over the eyes, and is black and brown above, except on the lower back and rump, where he is white. In autumn the blacks and browns become greys; and in winter the plumage is almost all white. The flight is whirring and very rapid, low and straight, and it ends with a long run. The call is a croak like a frog. The male has black lores; the female has not. 'the nest is a hollow on the ground, lined with some scraps of grass and heather, and a few feathers. The eggs are from 8 to 12 in number.
The Red Grouse-Dimensions, Nc; Eggs, Lo-is the only real and original British Bird who is never seen nut of Britain. He is the "Saint" to which the r2th of August is dedicated. The nal: has a sort of long moustache and a very large red wattle. The female is smaller in size, paler in colour, without a moustache, and with a much smaller wattle, or "comb," as it is often called. The fight is a low one, with many a glide with outstretched wings. The call of the male is "go back, go back, go go Lack" ; that of the female is a sroak. The nest is a hollow in the ground, lined with heather, grass, and feathers, and there are from 7 to 15 eggs.
The Black Grouse-Dimensions, Pt; Eggs, Mp-is the inclusive designation of the Black Cock and Grev Hen, and is perhaps better known as Black Game. The male has a broad whice bar on the wing, and he has white axillaries and tail covers. The female is chestum in
colour, much freckled with black, and much smatler than the male. The call is a crow and a noise "as of whetting a scythe." The flight is heavy and low, but rapid and occasionally prolonged. Unlike the Grouse, Black Game are very partial to perching in trees. The nest is a hollow, often in damp ground. It is lined with heather or fern, and contains from 6 to to eggs.
The Capercaillie-Dimensions, Ta; Eggs, OG-seems once to have died out in Scolland, but to have been reintroduced in $\mathbf{x 8 3 7}$. It is dark ashy grey in colour with black chin feathers, forming a sort of heard. The call is "peller, peller," "klickop," and also " heed." The flight is a particularly powerful one, with a terrible whirr to start with. The female is smaller than the male, and is pale chestnut in colour, much mottled with black, and she has white tips to her tail feathers. The nest is a hollow among the heather or whortleberry bushes, lined with a few sprigs, and containing from 5 to 15 eggs.

Tichodroma. Plate vi. CERTHI/NAE (Passeridæ.)
86. muraria, $6 \frac{1}{2} \mathrm{in}$. Wall Creeper. Back slaty grey; wings grey and crimson; five of the primaries spotted with white; dark grey below; tail black, tipped with grey, and almost square in shape.
The Wall Creeper-Dimensions, Em ; Eggs, $\mathrm{C}_{\mathrm{J}}$-has been recorded twice in this country, once in 1792 and once in ${ }^{187}$ 2. It is a well known native of Central and Southern Europe.

Totanus. Plate xxix. SCOLOPACIDAE.

327. hypoleascus, 7. in. | SANDPIPER. Remiges 24, much patched with |
| :--- |
| white ; eighth and ninth secondaries nearly white ; |
| upper tail coverts brown; wings white barred ; |
| axillaries white; legs olive. |
328. ghareoln, 8 in . Wood SANDPIPER. Remiges 26; upper tail coverts white; axillaries white, often with brown bars; legs pale olive.
329. ochropus, $8 \frac{1}{2} \mathrm{in}$. Green Sandpiper. Remiges 29; upper tail coverts white; axillaries white with brown bars; legs slaty blue.
330. solitarius, 9 in. Solitary Sandpiper. Central upper tail coverts brown ; no bars on primaries ; axillaries brown and white; two middle tail feathers olive brown speckled with white.
331. calidris, rol $\frac{1}{2} \mathrm{in}$. REDSHANK. Lower back white; secondaries white; legs red.
332. flavipes, 103 in. Yellowshank, Legs bright yellow.
333. fuscus, 12 in. Spotted Redshank. Head, neck, mantle, and underparts grey; secondaries white and grey; legs reddish brown.
334. canescens, 3 3衣in. Greenshank. Lower back white; remiges 27 ; secondaries grey; legs green; no web between middle and inner toes.
The Sandpiper-Dimensions, Fs; Eggs, Ip-is almost as well known as the Summer Snipe; and is with us from April to September every year. It is a greenish brown bird, barred with bronze. Its wings are much bent as it fies; it glides with them half open, then flaps them rapidly and regularly for a time, and finally holds them almost upright as it alights and runs. Its call is "weet, weet, killy leepie "; and it has a cheery Jittle song which it sings on the wing. The sexes are alike in plumage, and lose much of the dark brown in the autumn, The nest is a hollow, near water, lined with a little grass or moss, and it contains four eggs.

The Spotted Sandpiper-Dimensions, Ge; Eggs, HG-is an American bird of whose appearances here there are only a few somewhat doubtful records.

The Wood Sandpiper - Dimensions, Ha; Eggs, Jm-has bred in this country but is chiefly known as an irregular straggler during its autumn and spring migrations. It has a quick shifty flight, and a call of "treacle." The nest is a hollow near a marsh, lined with a liste dry grass, and containing four eggs.

The Green Sandpiper-Dimensions, Hm; Eggs, Jı-is with us nearly all the year, except during the summer months, when it goes northward to breed. It has a rapid, hasty flight, never fully opening its wings, and almost closing them during the final turns it takes before it alights. Its call is "dlee, dlee, dlee." This sandpiper lays its eggs in some deserted nest in a tree.

The Solitary Sandpider--Dimensions, Hs -is an American, occasionally wandering here. Its eggs are unknown

The Redshank-Dimensions, Jf; Eggs, Lt-is resident in many of our marshes, and has its numbers increased in the winter by migrants from the Continent. It has a quick, jerky sort of flight, its white secondaries being conspicuous. Its call is a loud "took," or "tyook." Its nest is on the ground, well hidden among the herbage, a mere hollow trodden by the bird. There are four eggs.

The Yellowsnank-Dimensions, Ji ; Eggs, Ks-is an American, found here only two or three times.

The Spotted Redshank-Dimensions, Ke: Eggs, $M_{J}-$ is occasionally met with in the eastern counties on spring and autumn migration. It breeds in Finland.

The Greenshank-Dimensions, Ij ; Fggs, Mo-is a summer migrant, breeding in the north, of Scotland. It has a strong quick fight, and a call of "tyu tyu." The nest is a hollow in the ground, lined with a few heather i wigs and leaves. There are four eggs.

Tringa. Plates xxvii, xxsiii.
SCOLOPACIDIE.
317. minutu, $5 \frac{1}{2} \mathrm{in}$. Little Sirint. Wing less than four inches; six outer tail feathers brownish grey ; wings levul with tail ; legs black.
 legs brown.
319. minutilla, 6 in. American Stint. Six outer tail feathers grey ; legs and feet pale brown.
320. subarquata, $7 \frac{1}{4} \mathrm{in}$. CURLEW SANDPIPER. White ring barred with black round base of tail ; bill decurved.
316. alpina, $\quad 7 \frac{1}{2} \mathrm{in}$. Dunlin. Black and chestnut above; chin white; breast greyisl white ; lower breast black ; axillaries white ; wings not reaching to tail ; legs black.
315. fuscicollis, $7 \frac{1}{2} \mathrm{in}$. Bonaparte's Sandpiper. Upper tail coverts white, lightly streaked with brown ; bill short; legs and feet brown.
31+. maculata, $8 \frac{1}{\mathrm{in}}$. Pectoral Sandpiper. Upper tail coverts blackish brown ; wings extending beyond tail.
32I. striata, $8 \frac{1}{2}$ in. PURPle Sandpiper. Upper tail coverts blackish; white bar on wings.
322. canutus, $9 \frac{1}{2}$ in. KNOT. Back black with chestnut spots; upper tail coverts white with black bands; axillaries white with brown bars.
The Little Stint-Dimensions, Ck; Eggs, GJ-comes in spring and autumn on its migrations to and from the north. The fight is a rapid, unsteady one, with bent wings. The call is "stint," a sort of grasshopper's chirp.
Temminck's Stint-Dimensions, Dd; Eggs, Gp-also visits us twice a year in its journeyings north and south. Like the Little Stint it is greyish brown above in the winter. It has a quick, vigorous fight, and a call of "tirrr."
The American Stint-Dimensions, $\mathrm{Dn}_{\mathrm{n}}$; Eggs, Gl-is very rare, in fact it has only been shot twice in this country.

The Curlew Sandpiper--Dimensions, $\mathrm{Fr}_{\mathrm{r}}$-visits us on migration in the spring and auturnn on its way to and from its breeding haunts in the north. Its eggs are unknown. In fight it is distinguishable by its curved beak and sharply pointell wings.

The Dunlin-Dimensions, Gg ; Eggs, $\mathrm{I}_{\nu-\text {-is the commonest Sandpiper } \text { and is found on }}$ our coast in all months of the year. The flight is swift, with occasional "sprints," and on alighting the wings are held up during the run. During the breeding season the Dunlin soars. The call is a "twee wee wee." In the winter the plumage is white below and grey above. The nest is a slight hollow, lined with rootlets, and containing four eggs.

Bonaparte's Sandpiper-Dimensions, Gi; Eggs, Ik-is an occasional straggler from across the Atlantic.

The Pectoral Sandpiper-Dimensions, Hf ; Eggs, JQ-is another American species, but a far commoner one.
The Purple Sandpiper-Dimensions, Hj; Eggs, Jh-appears on our rocky coasts in September, and stays with us all through the winter. It has a swift, dipping flight, and swims well. Its call has been syllabised as "ince" and "weet, weet."

The Knot-Dimensions, $\mathbf{I j}$-is really the Knut, from the king whose courtiers forgot the double tide in Southampton Water ; the Latinisation of his name gives the specific Canutus. It is a winter visitor like the Purple Sandpiper ; and in the winter months is a greyish bird, with white under parts. Its light is stroug and straight, and it always alights head to wind.

Troglodytes. Plate iv. TROGLODYTINAE (Passeridæ).
59. parvulus, $3_{4}^{3} \mathrm{in}$. Wren. Brown above, barred with darker brown ; greyish brown below; wing with two faint while bars; remiges 18 ; the secondaries and tertials equal to primaries; tail barred with black and held nearly upright.
The Wren-Dimensions, Ab ; Eggs, Br -is one of our commonest residents, but is not so common as it gets credit for. It has a short, straight, whirring flight, with no dips in it : but it is generally noticed skulking among the hedgerows. It often sings on the wing, and it sings all the year round; its call is a clicking as of winding up a clock. The female has paler legs than the male. Its nest is a large one, built with a dome, and it has the entrance at the side, generally with woven straws round the doorway. The materials are moss, leaves, hair, grass, and feathers. There are from four to nine eggs.

Tryngites. Plate xxviii. SCOLOPACJDAF.
325. rufescens, 8 in . Buff-breasted Sandpiper. Buftish brown, mottled with black above ; primaries and secondaries marbled with black on undersides.
The Buff-breasted Sandpiper-Dimensions, Hc; Lggs, Je—is an American straggler recorded here about half-a-dozen times.

Turdus. Plate i.
TURDINAE (Passeridæ).
3. iliacus,

8 in. Redwing. Syotted olive brown above; broad white stripe over eye; spotted buffish below; axillaries and flanks red.
2. musicus, $8 \frac{1}{2} \mathrm{in}$. Thrush. Olive brown above, whitish below ; crown very flat ; plumage spotted and streaked with dark brown ; axillaries pale yellow.
6. atrigularis, $9 \frac{1}{2}$ in. Black-throated Thrush. Throat and breast black.
5. migratorius, 10 in. American Robin. Plumage black, with reddish brcast.
4. pilaris, roll in. Fieldfare. Greyish brown above; wings and tail dark brown ; axillaries white; bluish rump ; legs dark brown.

1. viscivorus, 11 in. Missel Terush. Brown above, buff below spotted with dark brown; axillaries white; rump brown; legs pale brown.
The Redwing-Dimensions, Gq; Eggs, FI-comes from its northern haunts in September and leaves us in May. It appears in loose focks. Its fight is rapid and straight, with the wings motionless in gliding down to settle. Its call is a shrill " yelp," and its song a rich, wild, flute-like trill. The female is not so bright in colour as the male.

The Thrush-Dimensions, Hi ; Eggs, Gc-is a resident, migrating a good deal alout the country. It has an undulating flight, with much rapid wing work and occasional clips and glides. On the ground the wings are frequently drooped and the tail stuck out straight. The well-known song has been syllabised as "judy, judy, judy ! bopeep, bopeep, bopeep, bopeep, how d'ye do? how d'ye ilo?" but Macgillivray's more elaborate version seems nearer the truth, "qui, qui, qui; kweeu, quip; tiurru, tiurru, chiprivi; tootee, tootee; chiu, choo; chirri, chirri, chooee; quiu, qui, qui." The female is rather smaller than the male, and is paler on the breast. The nest is often amongst evergreens; it has been found on the ground, but is generally about six feet up a tree ; it is built of grasis, rootlets, twigs, and moss, and is plastered with cowdung, mud, and decayed wood, so that its inside resembles that of a cocoa nut. It contains four, five, or six eggs.

A Black-throated Thrush-Dimensions, Ih; Eggs, Gs-arrived at Lewes, probably from Turkestan, in 1868, and another was shot in Scotland, in 1879.
An American Robin-Dimensions, Io-was once heard singing near Dover, "probably escaped from some ship passing through the narrow seas."
The Fieldfare-Dimensions, Jc; Eggs, Hin-comes from the north to winter here, and has been noticed from September to the beginning of June. It fies in loose flocks, starting with much noise, progressing by flaps and pauses, a pause to about every' dozen flaps, and then sweeping round and settling with head up and tail down. It sings on the wing a soft "fu-igh, fu-igh," and its call is "yack, yack." The female is duller in colour than the male. It is said to have bred here occasionally, but the statement is not generally accepted. The nest is not unlike that of the Missel Thrush.
The Missel Thrush-Dimensions, Jj; Eggs, Hj -is with us all the months of the year. It is greyer on the wing than the other Thrushes, and has a heavier and more jerky flight, with pauses at regular intervals and no undulations. The song is a rich mellow "churrr, wheep, wheep, whirrow, whirrow, wheep," with often a low scream when on the wing. It is the earliest songster of the year, and is called the Storm Cock from its singing its cheeriest in the roughest weather. The female is paler than the male. The nest is a mass of twigs and lichens, lined with a deep bowl of mud; but unlike the Song Thrush, the Missel lines the bowl with fine grass. There are four, five, or six eggs.

## Turnix. Plate xxiv.

## TURNICIDA.

277. syluatica, 8 in . Andalustan Hemipode. Crown black and brown; sandy brown above; buff below; sides with black spots ; bill yellowish ; tegs yellowish.
The Andalusian Hemipode-Dimensions, Go ; Eggs, Gb-otherwise Bush Quail, has been shot three times in this country.

## Turtur. Plate xxiii. COLUMBID.AR.

266. communis, II立in. Turtle Dove. Bill brown ; plumage ashy grey ; white and black chequered patch on neek ; mantle brown ; lower breast white ; tail tipped with white at sides; legs crimson.
The Turtle Dove-Dimensions, Jt; Eggs, Gr-is a summer migrant, arriving in April and leaving sometimes as late as November. it has a rapid and peculiarly crooked flight. Its call is "coor-r-r, coor-r-r." The female is browner than the male. It builds a slight flat nest of slender twigs, generally rather near the ground, and so open that the two eggs can often be seen by looking up througls is.

Upupa. Plate xii. UPUP/DA.
156. epops, 12 in . Hoopoe. Crest buff, tipped with black; warm buff above; spotted below; rump white; remiges 20 ; first primary small, second equal to seventh, and third, fourth, and fiftl longest ; tail black with a broad white bar.

[^0]Uria. Plate xxxii.
377. grylle,
375. troile,

ALCID. 2.
13 in. Black Guillemot. Breast black or speckled remiges 30.
$17 \frac{1}{2} \mathrm{in}$. Guillemot. Breast white ; bill long and pointed remiges 26 .
376. bruennichi, 18 in. Brünnich's Guillemot. Breast white; bill short and thick; remiges 26.
The Black Guillemot-Dimensions, Kn ; Eggs, $\mathrm{Pe}_{\mathrm{E}}$-has a whitish head and white underparts in the winter. His flight is low, rapid, and straight, and he dives almost as fast as he flies. The call is a scream. The nest is a mere hole, containing two or three eggs.
The Guillemot-Dimensions, Gb ; Eggs, Sa-has the throat and cheeks white in the winter. He flies dartingly like a Kingfisher, and in diving he uses only his wings, while in swimming he uses only his legs. The call is a murmuring "gurr"; the cry of the young being the "willock," from which the French made "guillemot," The female is smaller than the male. On high clifts, where many birds breed, the Guillemots occupy the zone below the Razorbills and above the Kittiwakes. There is no nest, the one egg being laid on the bare ledge of rock. Guillemot's eggs vary more in colour than those of any other British bird.
Briunnich's Guillemot-Dimensions, Of; Eggs, Se -is an Arctic straggler recorded here once or twice.

Vanellus. Plate xxvi.

## CHARADRIIDA.

301. cristatus, 13 in. LAPWing. Crown and crest greenish black; sides of throat and lower breast white: upper parts blackish green ; outer primaries tipped with white; secondaries almost wholly black ; tail coverts pale chestnut ; tail white tipped with black, except the two outer feathers; legs brown; hind toe small; two toes cleft to base, two united nearly to first joint.
The Lapwing-Dimensions, Lb; Eggs, Mb-otherwise the Peewit, is the bird that lays the Plover's eggs for the London market. It has long been held in esteem. There is an old Scottish Act of Parliament, of the time of Edward the First, ordering all its eggs to be broken when found "in order that Peesweeps may not go south and become a delicious repast to our unnatural enemies, the English !" "Peewit," "Peesweep," "Weet a weet," "pee ween," "dix-huit," all do duty as syllabisations of its plaintive cry. The flight is a regular lap, lap, lap, of the wings, which are kept open for a little after the birds alight. The nest is a hollow, lined with grass and moss, and where there is one there are generally more. The eggs are four or five in number. Another Vanellus, the Sociable Plover, gregarius, seems to have been shot in Lancashire, in $\mathbf{8 8 6 0}$, but our list is already so long that the mere mention of the fact is enough.

Xema. Plate xxxi. LARID, E.
354. sabinii, $\quad 13 \frac{1}{2} \mathrm{in}$. Sabine's Gull. Head dark grey with narrow black collar ; beak red at tip; back and wings grey ; primaries black; white below ; tail forked.
Saline's Gull-Dinensions, Lk; Eggs, Lr-was first found by Sir Edward Sabine in Greenland, and has been met with as far south as Callao. It has been recorded several time since it was first shot at Belfast, in 1822, but it can only be looked upon as a very occasional guest.

## CHAPTER XIL.

## DIMENSIONS,

IN this list the birds are for the first time arranged in the order of their average size, with their chief dimensions reduced to decimals of their length. Though birds vary much in stature, they vary very little in their proportions, and thus their measurement put in this way is an important aid in their identification.
The double letters have been adopted to avoid any confusion that might arise from having two series of numbers running through the book. The length is taken from the tip of the beak to the tip of the tail. The wing measurement is that of the one wing, not of the wingspread, which is a most difficult thing to measure accurately. The tail is measured from the pygostyle, which is perhaps more generally known as the "ploughshare bone." The body is measured from the base of the beak to the pygostyle. The beak is measured along its culmen, or upper edge; and the tarsus, which, as we have said, is really the tarso-metatarsus, is measured from the ankle joint, popularly and erroneously called the "knee," to the junction with the toes, which is, quite as erroneously and popularly, known as the "heel."

It is hardly necessary to point out that the measurement in inches should be divided by the length in inches to obtain these figures, and that consequently these decimals have merely to be multiplied by the length to obtain the actual dimensions. If, for instance, a Lesser Whitethroat should be found only 5 inches long, the figures in the list should be multiplied by five, and its wing should be 2.6 in .; its tail 2.3 in . ; its body 2.4 in .; its beak 3 in .; and its tarsus 8 in .; which are in the same proportion as if the bird had been of the average size of $5 \frac{1}{4}$ inches.


|  |  | Proportions． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 曾 | 鬲 | 密 | $\begin{aligned} & \dot{d} \\ & \text { 感 } \end{aligned}$ | $\begin{aligned} & \text { 嶌 } \\ & \text { 苟 } \end{aligned}$ |  |
| Af． | $4 \frac{1}{4}$ | －58 | 47 | － 46 | ． 07 | － 5 | British Coal Tit． |
| Ag． | $4 \frac{1}{2}$ | 5 | － 43 | －5 | － 07 | ＇I5 | Crested Tit． |
| Ah． | $4 \frac{1}{2}$ | $\cdot 53$ | ＇43 | $\cdot 48$ | －09 | －18 | Aquatic Warbler． |
| Ai． | 4 $\frac{1}{2}$ | －55 | － 47 | －47 | －06 | 14 | Blue Tit． |
| Aj． | $4 \frac{1}{2}$ | －55 | －5 | 43 | －07 | ＇12 | Marsh Tit． |
| Ak． | $4{ }^{\frac{1}{2}}$ | $\cdot 57$ | －46 | 47 | － 07 | ＇I | Lesser Redpoll． |
| Al． | $4^{\frac{1}{2}}$ | $\cdot 6$ | $\cdot 3$ | $\cdot 63$ | ． 07 | －1I | Wild Canary． |
| Am． | $4 \frac{1}{2}$ | $\cdot 61$ | －39 | ＇54 | ． 07 | －I I | Serin． |
| An． | $4^{\frac{1}{2}}$ | $\cdot 62$ | －42 | － 49 | －99 | － 11 | Siskin． |
| Ao． | $4 \frac{3}{4}$ | 5 | 4 | －54 | －06 | ［12 | Chiffchaff． |
| Ap． | $4{ }^{\frac{3}{4}}$ | 53 | －4 | －52 | －08 | ＇17 | Sedge Warbler． |
| Aq． | $4{ }^{\frac{3}{4}}$ | －56 | －46 | －47 | ＇07 | －15 | Little Bunting． |
| Ar． | $4 \frac{3}{4}$ | $\cdot 6$ | －44 | －49 | － 07 | $\cdot 14$ | Red－breasted Flycatcher． |
| As． | 5 | 4 | －54 | － 39 | ＇07 | －15 | Dartford Warbler． |
| At． | 5 | －54 | 4 | －53 | 07 | －16 | Willow Wren． |
| Ba． | 5 | －55 | 33 | 6 | ＇07 | －13 | Tree Sparrow． |
| Bb． | 5 | $\cdot 6$ | 4 | －52 | －8 | 17 | Whinchat． |
| Bc． | 5 | －6 | －44 | －49 | －07 | ＇14 | Pied Flycatcher． |
| Bd． | 5 | －6 | $\cdot 46$ | 48 | －06 | ＇I | Mealy Redpoll． |
| Be． | 5 | $\cdot 62$ | －45 | －45 | － 1 | $\cdot 16$ | Icterine Warbler． |
| Bf． | 5 | $\cdot 64$ | 4 | 51 | －09 | －12 | Goldfinch． |
| Bg． | 5 | $\cdot 85$ | － 45 | $\cdot 51$ | －04 | ＇ 1 | Sand Martin． |
| Bh． | $5 \frac{1}{7}$ | $\cdot 52$ | $\cdot 46$ | －48 | －06 | ＇16 | Lesser Whitethroat． |
| Bi． | $5 \frac{1}{4}$ | －53 | 41 | 5 | －09 | $\cdot 17$ | Stonechat． |
| Bj ． | $5 \frac{1}{4}$ | $\cdot 6$ | －4 | －54 | －06 | －14 | Woud Wren． |
| Bk． | $5 \frac{1}{4}$ | －62 | －46 | $\cdot 48$ | ． 06 | ${ }^{\text {I }}$ | Greenland Redpoll． |
| B1． | 5 | ${ }^{6} 63$ | －46 | －44 | －1 | ＇I | Spotted Flycatcher． |
| Bm． | $5 \frac{1}{2}$ | －42 | －43 | －53 | －04 | $\cdot \mathrm{I}$ | Great Tit． |
| Bn ． | $5 \frac{1}{2}$ | $\cdot 42$ | －58 | 38 | ${ }^{\circ} \mathrm{O} 4$ | － 1 | British Long－tailed Tit． |
| Bo． | $5 \frac{1}{2}$ | －42 | ． 58 | －38 | ＇04 | －I | White－headed Long－tiiled Tit |
| Bp． | $5 \frac{1}{2}$ | $\cdot 45$ | 36 | ＇53 | ＇II | －16 | Reed Warbler． |
| Bq． | $5 \frac{1}{2}$ | 47 | 5 | 39 | －II | －17 | Marsh Warbler． |
| Rr． | $5 \frac{1}{2}$ | $\cdot 5$ | 41 | －52 | －07 | －14 | Hedge Sparrow． |
| Bs． | $5 \frac{1}{2}$ | 5 | $\cdot 44$ | ＇5 | －06 | －14 | Whitethroat． |
| Bt． | $5 \frac{1}{2}$ | 5 | －45 | －45 | ＇I | ＇I6 | Savi＇s Warbler． |
| Ca | $5 \frac{1}{2}$ | ＇5 | 5 | 44 | －06 | $\cdot 14$ | Garden Warbler． |
| Cb． | $5 \frac{1}{2}$ | －5 | －51 | 36 | ＇13 | ＇r | Tree Creeper． |
| Cc． | $5 \frac{1}{2}$ | －53 | 4 | 54 | －06 | －19 | Red－spotted Bluethroat． |
| C．d． | $5 \frac{1}{2}$ | －53 | －4 | －54 | －06 | －19 | White－spotted Bluethroat． |
| Ce． | $5 \frac{1}{2}$ | －54 | －44 | －51 | ＇05 | 12 | Twite． |
| Cf． | $5 \frac{1}{2}$ | －58 | －44 | $\cdot 5$ | －06 | －14 | Rustic Bunting． |
| Cg． | $5 \frac{1}{2}$ | －58 | －46 | －46 | －08 | $\cdot 17$ | Redstart． |
| Ch ． | $5 \frac{1}{2}$ | $\cdot 6$ | －3 | ＇58 | －12 | －13 | Nuthatch． |
| Ci． | $5 \frac{1}{2}$ | －6 | －44 | $\stackrel{49}{ }$ | $\cdot 07$ | －13 | Scarlet Grosbeak． |
| Cj． | $5 \frac{1}{2}$ | －6 | 45 | －44 | －1 | －16 | Black－throated Wheateatr． |
| Ck． | $5 \frac{1}{2}$ | －62 | －25 | $\cdot 64$ | － 11 | －13 | Little Stint． |
| Cl ． | $5 \frac{1}{2}$ | －63 | 4 I | －52 | ． 07 | －14 | Short－toed Lark． |
| Cm． | $5{ }^{\frac{1}{2}}$ | $\cdot 8$ | ＊47 | －48 | ． 05 | ＇I | Martin． |
| C ． | 512 | －84 | 4 | $\cdot 51$ | －9 | $\cdot 14$ | Stormy Petrel． |



Proportions.


|  |  | Proportions． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 番 } \\ & \stackrel{y}{⿷ 匚} \end{aligned}$ | 这 | 鿬 | $\begin{aligned} & \text { 容 } \\ & \hline \end{aligned}$ | 朆 | $\underset{\substack{9 \\ \hline \\ \hline \\ \hline}}{ }$ |  |
| Hm． | $8 \frac{1}{2}$ | $\cdot 64$ | ＇26 | ＇59 | I5 | ${ }^{15}$ | Green Sandpiper． |
| Hn ． | $8 \frac{3}{4}$ | $\cdot 64$ | 4 r | 49 | ＇I | ． 09 | Hairy Woodpecker． |
| Ho． | 8妾 | $1 \cdot 1$ | ＇25 | 7 | － 05 | － 0 | Needle－tailed Swift． |
| Hp． | 9 | $\cdot 44$ | $\bigcirc$ | 91 | －9 | ＇15 | Little Grebe． |
| Hq． | 9 | 5 | 38 | 52 | I | －13 | Siberian Thrush． |
| Hr． | 9 | $\cdot 52$ | 22 | 69 | －99 | －14 | Spotted Crake． |
| Hs． | 9 | $\cdot 65$ | ＇24 | 59 | ＇17 | $\cdot 17$ | Solitary Sandpiper． |
| Ht ． | 9 | $\cdot 65$ | －27 | ． 64 | －09 | ${ }^{11}$ | Turnstone． |
| Ia． | 9 | ． 66 | 33 | －54 | －13 | ${ }^{1} 5$ | Red－winged Starling． |
| Ib． | 9 | $\cdot 66$ | 39 | 5 | ＇II | －9 | Golden Oriole． |
| Ic． | 9 | 7 | 3 | 6 | ＇I | ＇16 | Eastern Golden Plover． |
| Id． | 9 | 7 | 5 | 39 | ＇II | II | Tengmalm＇s Owl． |
| Ie． | 9 | 74 | 3 | ＇64 | －06 | $\cdot 15$ | Dotterel． |
| If． | 9 | 77 | 33 | ＇54 | ＇13 | －${ }^{\text {P }}$ | Little Tern． |
| Ig． | $9^{\frac{1}{2}}$ | $\cdot 5$ | 53 | 39 | －8 | ＇I | Great Grey Shrike． |
| Ih． | $9{ }^{\frac{1}{2}}$ | 57 | 46 | 46 | －88 | ＇I4 | Black－throated Thrush． |
| Ii． | $9{ }^{\frac{1}{2}}$ | 6 | －43 | 45 | 12 | ＇I | Great Spotted Woodpeckes |
| Ij． | $9{ }^{\frac{1}{2}}$ | 66 | 27 | $\cdot 6$ | ＇I3 | I2 | Knot． |
| Ik． | $9{ }^{\frac{1}{2}}$ | 75 | －47 | 48 | －05 | ＇12 | Pratincole． |
| 11. | $9{ }^{\frac{1}{2}}$ | －86 | 32 | ． 59 | －09 | $\stackrel{\circ}{\circ}$ | White－winged Black Ters． |
| Im． | 10 | －47 | 4 | ＇51 | －09 | ＇13 | Blackbird． |
| In． | 10 | －5 | 24 | －49 | ＇27 | $\cdot 12$ | Snipe． |
| 10. | 10 | 53 | 45 | 48 | －07 | ＇I5 | American Robin． |
| Ip． | 10 | 6 | 26 | ${ }^{6} 4$ | ＇I | 2 | Cream－coloured Coursur |
| Iq． | 10 | ． 62 | ＇26 | ＇62 | ＇12 | ＇17 | Killdeer Plover． |
| Ir． | 10 | 7 | 3 | 6 | ＇I | －16 | Golden Plover． |
| Is． | 10 | ${ }^{7} 76$ | 2 | 73 | － 07 | I | Bulwer＇s Petrel． |
| It． | 10 | 76 | 53 | 44 | －3 | ＇07 | Nightjar． |
| Ja． | го | 8 | ＇5 | 44 | －6 | ＇12 | Merlin． |
| Jb． | Io | 85 | 32 | ＇56 | ＇12 | －6 | Black Tern． |
| Jc． | $10 \frac{1}{4}$ | 57 | 4 | 53 | －7 | ${ }^{12}$ | Fieldfare． |
| Jd． | $10 \frac{2}{2}$ | 47 | －2 | 65 | $\cdot 15$ | － 5 | Water Rail． |
| Je． | $10 \frac{1}{2}$ | －5 | 2 | $\cdot 6$ | $\cdot 2$ | ＇15 | Red－breasted Snipe． |
| Jf． | $10 \frac{1}{2}$ | 56 | 25 | 59 | $\cdot 16$ | $\cdot 16$ | Redshank． |
| Jg． | $10^{\frac{1}{2}}$ | 57 | 35 | 51 | ${ }^{1} 4$ | － 0 | Bee－eater． |
| Jh． | $10 \frac{1}{2}$ | 58 | 2 | 7 | ＇1 | ＇2 | Corn Crake． |
| Ji． | $10 \frac{8}{4}$ | 59 | ${ }^{2}$ | －67 | I 1 | $\cdot 2$ | Yellowshank． |
| Jj． | 11 | －55 | 4 | ＇53 | － 07 | $\cdot \mathrm{I}$ | Missel Thrush． |
| Jk． | II | －55 | 44 | 49 | －7 | $\cdot 12$ | Ring Ouzel． |
| J1． | 11 | $\cdot 64$ | ＇24 | －63 | －13 | －9 | Ruff． |
| Jm． | II | 7 | －27 | 62 | ${ }^{\text {I I }}$ | －16 | Grey Plover． |
| Jn． | 11 | 7 | －47 | ＇5 | － 03 | －06 | Egyptian Nightjur． |
| Jo． | II | 77 | ＇18 | 7 | ＇12 | ＇14 | Dusky Shearwater． |
| Jp． | 11 | 8 | 4 | －54 | －6 | ＇09 | Rock Dove． |
| Jq． | 11 | 88 | －36 | －55 | －9 | $\bigcirc$ | Little Gull． |
| Jr． | II | 9 | 45 | －49 | －06 | $\bigcirc 9$ | Red－footed Falcon． |
| Js． | 11. | $\because$ | 2 | $\cdot 6$ | 2 | －13 | Great Snipe． |
| Jı． |  | 6 | 37 | －57 | ． 6 | $\bigcirc 7$ | Turtle Dove． |
| Ka． | 11 $\frac{1}{2}$ | 8 | $\cdot 3$ | －57 | ${ }^{13}$ | $\bigcirc 8$ | Whiskered Tern． |


| Proportions. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\stackrel{\text { ein }}{\stackrel{0}{E}}$ | $\stackrel{\dot{\tilde{F}}}{\mathrm{H}}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\Delta} \\ & \text { 㚣 } \end{aligned}$ |  |  |  |
| Kb. | 12 | '43 | - 0 | -93 | $\cdot 07$ | - 15 | Eared Grebe. |
| Kc. | 12 | -48 | -33 | -48 | -19 | -06 | Hoopoe. |
| Kd. | 12 |  | - | -86 | - 4 | -II | Puffin. |
| Ke. | 12 | -52 | $\cdot 21$ | -6 | -19 | -18 | Spotted Redshank. |
| Kf. | 12 | $\cdot 56$ | 'I9 | . 69 | ${ }^{1} 2$ | $\cdot 2$ | Bartram's Sandpiper. |
| Kg. | 12 | 6 | - 58 | '28 | $\cdot 14$ | - 04 | Blue-tailed Bee-eater. |
| Kh. | 12 | $\cdot 66$ | 5 | - 39 | -II | 17 | Sparrow Hawk. |
| Ki. | 12 | 8 | . 5 | $\cdot 45$ | . 05 | -09 | Lesser Kestrel. |
| Kj . | $12 \frac{1}{2}$ | -44 | - 28 | -68 | . 04 | '13 | Partridge. |
| Kk. | 122 ${ }^{\frac{1}{2}}$ | $\cdot 54$ | 38 | 52 | $\cdot \mathrm{I}$ | -II | White's Thrush. |
| Kl. | 13 | $\cdot 43$ | ${ }^{\circ}$ | $\cdot 93$ | $\cdot 07$ | - 15 | Sclavonian Grebe. |
| Km. | 13 | -49 | ${ }^{1} 7$ | '66 | -17 | $\cdot 14$ | Little Bittern. |
| Kn. | 13 | $\cdot 5$ | ${ }^{\circ} \mathrm{O}$ | 9 | - 1 | -09 | Black Guillemot. |
| Ko. | I3 | 5 | '23 | $\cdot 67$ | 'I | - 15 | Moorhen. |
| Kp. | I3 | $\cdot 5$ | 61 | -33 | .06 | -08 | Black-billed Cuckoo. |
| Kq. | 13 | 5 | $\cdot 62$ | 31 | ${ }^{\circ} \mathrm{O}$ | -08 | Yellow-billed Cuckoo. |
| Kr. | 13 | - 6 | 3 | .65 | . 05 | -07 | Stock Dove. |
| Ks. | 13 | $\cdot 6$ | 4 | $\cdot 5$ | $\cdot \mathrm{I}$ | -06 | Roller. |
| Kt. | 13 | $\cdot 6$ | 41 | -57 | -02 | -07 | Red-necked Nightjar. |
| La. | 13 | 6 | -44 | 39 | 's7 | $\cdot 15$ | Nutcracker. |
| Lb. | 13 | 7 | -36 | -55 | -09 | ${ }^{1} 14$ | Lapwing. |
| Lc. | 13 | 73 | '23 | -57 | $\cdot 2$ | '34 | Black-winged Stilt. |
| Ld. | 13 | 75 | -25 | 51 | $\cdot 24$ | -04 | Belted Kingfisher. |
| Le. | - | . 85 | 37 | 53 | $\cdot 1$ | $\cdot 2$ | IBarn Owl. |
| Lf. | 13 | 1 | '5 | -43 | -07 | $\cdot \mathrm{I}$ | I3lack-winged Kite. |
| Lg. | 13 | I | $\cdot 5$ | 44 | -06 | ${ }^{\text {- }}$ I | Hobby. |
| Lh. | 132 | - 46 | - 28 | $\cdot 67$ | . 05 | -13 | Red-legged Partridge. |
| Li . | $13 \frac{1}{2}$ | 53 | 35 | . 53 | $\cdot 12$ | -08 | Green Woodpecker. |
| Lj. | $13 \frac{1}{2}$ | -55 | $\cdot 22$ | $\cdot 62$ | $\cdot 16$ | ${ }^{1} 7$ | Greenshank. |
| Lk. | $13 \frac{1}{2}$ | $\cdot 77$ | -33 | - 58 | .09 | -17 | Sabine's Gull. |
| Ll. | $13 \frac{1}{2}$ | 77 | 4 | 5 | 'I | . 05 | Tern. |
| Im. | J4 | $\cdot 45$ | '19 | 71 | -1 | . 07 | American Blue-winged Teal |
| I.n. | 14 | $\cdot 52$ | -19 | 7 | -II | -07 | Teal. |
| 1.0. | 14 | '52 | -41 | 5 | -09 | '1I | Jay. |
| Lp. | 14 | . 54 | $\cdot 24$ | -58 | -18 | - I | Woodcock. |
| Lq. | J4 | $\cdot 58$ | $\cdot 2$ | $\cdot 64$ | -16 | '14 | Eskimo Curlew. |
| Ir. | 14 | $\cdot 6$ | -53 | 41 | -06 | . 06 | Hawk Owl. |
| I.s. | J4 | $\cdot 62$ | 5 | '45 | -05 | $\cdot 11$ | Kestrel. |
| 1.t. | 14 | $\cdot 67$ | 37 | -53 | $\cdot \mathrm{I}$ | $\cdot \mathrm{I}$ | Lesser Sooty Tern |
| Ma. | 14 | -66 | -23 | . 67 | $\cdot \mathrm{I}$ | -12 | Manx Shearwater. |
| Mb . | 14 | 7 | $\cdot 3$ | -59 | $\cdot 11$ | . 05 | Noddy. |
| Mc. | 14 | 7 | - 42 | $\cdot 48$ | 'I | -12 | Jackdaw. |
| Md. | 14 | 7 | -54 | $\cdot 4$ | -06 | . 06 | Cuckoo. |
| Me. | J4 | 72 | 4 | . 51 | -09 | 17 | Wedge-tailed Gull. |
| Mf. | 14 | . 82 | -41 | -52 | -07 | -08 | Long-eared Owl. |
| Mg. | 142 | - 8 | -33 | -57 | 'I | .08 | Gull-billed Tern. |
| Mh. | 15 | -45 | -14 | 79 | -07 | -08 | I3uffel-headed Duck. |
| Mi. | J 5 | 5 | '2 | 7 | - | $\bigcirc 9$ | Garganey. |
| Mj , | 15 | $\cdot 5$ | -28 | $\cdot 67$ | .05 | $\bigcirc$ | Ptarmigan. |


|  |  | Proportions. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ت゙ | $\begin{aligned} & \dot{\circ} \\ & \text { 品 } \end{aligned}$ | $\begin{aligned} & \text { :̈ } \\ & \text { ̈̈ } \end{aligned}$ |  |  |
| Mk. | 15 | $\cdot 55$ | ${ }^{1} 7$ | $\cdot 67$ | -16 | $\cdot 15$ | Coot. |
| Ml. | 15 | . 66 | - 39 | -54 | -07 | - II | Alpine Chough. |
| Mm. | 15 | 7 | $\cdot 3$ | $\cdot 61$ | -09 | -18 | Bonaparte's Gull. |
| Mn . | 15 | 7 | $\cdot 32$ | -58 | 'I | $\cdot 2$ | Stone Curlew. |
| Mo. | 15 | $\cdot 74$ | '28 | -64 | -08 | . 03 | Arctic Tern. |
| Mp. | 15 | 78 | -34 | -57 | -09 | -08 | Kittiwake. |
| Mq. | 15 | 8 | -38 | -55 | -07 | ${ }^{1} 3$ | Short-eared Owl. |
| Mr . | $15 \frac{1}{2}$ | - 52 | ${ }^{1} 7$ | $\cdot 64$ | '19 | 13 | Bar-tailed Godwit. |
| Ms. | $15 \frac{1}{2}$ | 7 | -45 | $\cdot 42$ | '13 | -07 | Sandwich Tern. |
| Mt. | 16 | -41 | ${ }^{\circ} \mathrm{O}$ | -91 | -09 | -12 | Red-necked Grebe. |
| Na . | 16 | -44 | -14 | $\cdot 76$ | $\cdot \mathrm{I}$ | -06 | White-eyed Duck. |
| Nb. | 16 | 5 | $\cdot 6$ | 34 | -06 | -08 | Great Spotted Cuckoo. |
| Nc . | 16 | -51 | -27 | . 69 | -04 | 'II | Red Grouse. |
| Nd. | 16 | $\cdot 55$ | -45 | ${ }^{5} \mathrm{I}$ | -04 | '05 | Passenger Pigeon. |
| Ne. | 16 | -59 | -28 | ${ }^{6}$ | -05 | '14 | Little Bustard. |
| N. | 16 | 6 | - 25 | -58 | $\cdot 17$ | -11 | Oystercatcher. |
| Ng. | 16 | $\cdot 6$ | $\cdot 4$ | $\cdot 55$ | . 05 | -08 | Ring Dove. |
| Nh. | 16 | $\cdot 66$ | $\cdot 5$ | $\cdot 47$ | -03 | '07 | Pallas's Sand Grouse. |
| Ni . | 16 | 7 | 34 | -55 | - II | -1.3 | Chough. |
| Nj . | 16 | 7 | '4 | -51 | '09 | 'I | Sooty Tern. |
| Nk. | 16 | 75 | 31 | $\cdot 64$ | -05 | -11 | Black-headed Gull. |
| N1. | 16 | 76 | -18 | 77 | -05 | -09 | Capped Petrel. |
| Nm. | $16 \frac{1}{2}$ | $\cdot 58$ | $\cdot 56$ | - 34 | - 1 | -05 | Roseate Tern. |
| In. | 17 | 41 | .09 | . 83 | -88 | -07 | Razorbill. |
| No. | 17 | -44 | $\cdot 22$ | 71 | -07 | $\cdot 07$ | Smew. |
| Np. | 17 | '45 | -25 | -69 | -06 | -07 | Harlequin Duck. |
| Nq. | 17 | 48 | -14 | 77 | '09 | -07 | Tufted Duck. |
| Nr. | 17 | 7 | $\cdot 3$ | -61 | '09 | ${ }^{1} 1$ | Mediterranean Blk.-head.Gull |
| Ns. | 17 | 78 | -35 | -57 | -08 | -08 | Ivory Gull. |
| Nt. | 17 | 8 | -43 | $\cdot 48$ | .09 | '14 | Peregrine Falcon. |
| Oa. | 17 | -8 | -54 | 4 | -06 | . 14 | Montagu's Harrier. |
| Ob. | $17 \frac{1}{2}$ | $\cdot 44$ | ${ }^{\circ}$ | 9 | 'I | .08 | Guillemot. |
| Oc. | 18 | *44 | 7 | $\cdot 22$ | -08 | -12 | Magpie. |
| Od. | 18 | -47 | $\cdot 15$ | 73 | -12 | -08 | Pochard. |
| Oe. | 18 | $\cdot 47$ | $\cdot 16$ | 74 | I | 17 | Avocet. |
| Of. | 18 | -5 | - | '92 | -08 | $\cdot 09$ | Brünnich's Guillemot, |
| Og. | 18 | $\cdot 5$ | -13 | $\cdot 69$ | -18 | -13 | Whimbrel. |
| Oh. | 18 | 5 | -19 | $\cdot 67$ | '14 | -12 | Squacco Heron. |
| Oi. | 18 | $\cdot 5$ | -21 | $\cdot 67$ | -12 | . 08 | Goldeneye. |
| Oj. | 18 | -51 | -23 | 7 | -07 | $\cdot 07$ | Wigeon. |
| Ok. | 18 | $\cdot 5$ | 4 | $\cdot 47$ | -13 | -07 | Great Black Woodpecker. |
| Ol. | 18 | -6 | 21 | 71 | -8 | - II | Sooty Shearwater. |
| Om. | 18 | . 66 | -44 | -44 | -12 | -13 | Carrion Crow. |
| On. | 18 | 7 | 4 | -53 | . 07 | $\cdot 12$ | Tawny Owl. |
| Oo. | 18 | 75 | 5 | - 44 | -06 | 'I5 | Hen Harrier. |
| Op. | 18 | $\cdot 8$ | 31 | .61 | -08 | -II | Gull. |
| Oq. | 19 | 4 | ${ }^{2}$ | 72 | .08 | . 05 | Hoôded Merganser. |
| Or. | 19 | -43 | '18 | $\cdot 62$ | $\cdot 2$ | -14 | Black-tailed Godwit. |
| Os. | 19 | $\cdot 55$ | $\cdot 22$ | $\cdot 65$ | '13 | 'I3 | American Wigeon. |


|  | Proportions. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\stackrel{\dot{n}}{\stackrel{1}{E}}$ | $\begin{aligned} & \dot{\sim} \\ & \stackrel{\sim}{\sim} \end{aligned}$ | 安 |  |  |  |
| Ot. | 19 | $\cdot 6$ | 'I5 | $\cdot 76$ | *O9 | 'I | Fulmar. |
| Pa. | 19 | -66 | $\cdot 25$ | -66 | '09 | ${ }^{1} 12$ | Great Shearwater. |
| Pb. | 19 | . 67 | -4 | -48 | -12 | -12 | Hooded Crow. |
| Pc. | 20 | -42 | -12 | 79 | -09 | '07 | Scaup. |
| Pd. | 20 | 45 | -17 | -75 | -08 | .07 | Steller's Eider. |
| Pe. | 20 | $\cdot 47$ | $\cdot 19$ | $\cdot 69$ | -12 | -16 | Buff-backed Heron. |
| Pf. | 20 | -47 | $\cdot 2$ | 77 | -I | - 08 | Scoter. |
| Pg. | 20 | -48 | ${ }^{1} 14$ | -73 | -13 | . 06 | Shoveller. |
| Ph. | 20 | -55 | '21 | 7 | -09 | '07 | Gadwall. |
| Pi. | 20 | . 63 | '32 | -58 | - | -I | Rook. |
| Pj. | 20 | . 68 | 44 | $\cdot 49$ | -07 | . 08 | Richardson's Skua. |
| Pk. | 20 | 77 | '25 | -68 | -07 | 'I2 | Lesser White-fronted Goose |
| Pl. | 20 | -82 | $\cdot 3$ | -56 | -14 | .07 | Caspian Tern. |
| Pm. | 2 I | -48 | 117 | $\cdot 76$ | . 07 | -08 | Surf Scoter. |
| Pn. | 2 I | 5 | -15 | '74 | 'II | -07 | Red-crested Pochard. |
| Po. | 21 | -62 | 4 | $\cdot 54$ | '06 | ${ }^{\prime} \mathrm{I}$ | Gyr Falcon. |
| Pp. | 2 I | 7 | 41 | $\cdot 52$ | $\cdot 07$ | 'I | Pomatorhine Skua. |
| Pq. | 2 I | $\cdots 75$ | -28 | .63 | . 09 | 'II | Lesser Black-backed Gull. |
| Pr. | 22 | -34 | - 0 | -91 | *99 | 'I | Great Crested Grebe. |
| Ps. | 22 | -48 | -16 | $\cdot 78$ | .06 | . 08 | Velvet Scoter. |
| Pt. | 22 | 48 | '34 | 61 | '05 | . 08 | Black Grouse. |
| Qa. | 22 | -49 | -21 | . 55 | 24 | - 8 | Glossy Ibis. |
| Qb. | 22 | '5 | $\cdot 21$ | . 64 | $\cdot 15$ | $\cdot 2$ | Little Egret. |
| Qc. | 22 | 54 | - 6 | '35 | .05 | 07 | Long-tailed Skua, |
| Qd. | 22 | $\cdot 6$ | - 5 | $\cdot 44$ | -06 | ${ }^{+12}$ | American Gos Hawk. |
| Qe. | 22 | * 6 | -39 | -54 | '07 | 'I2 | Greenland Falcon. |
| Qf. | 22 | 7 | 3 | $\cdot 65$ | '05 | 'I | Red-breasted Goose. |
| Qs. | 22 | $\cdots 3$ | $\cdot 46$ | $\cdot 48$ | '06 | 'I5 | Marsh Harrier. |
| Qh. | 22 | $\cdot 78$ | $\cdot 35$ | . 54 | -11 | -1 1 | Iceland Gull. |
| Qi. | 23 | -6 | -19 | 74 | . 07 | -09 | Rrent Goose. |
| Qj. | 23 | -67 | -48 | -46 | -06 | 'I3 | Gos Hawk. |
| Qk. | 23 | $\cdot 69$ | 4 | -54 | .06 | -1 1 | Iceland Falcon. |
| Q1. | 23 | '7 | -4 | -54 | .06 | . 13 | Buzzard. |
| Qm. | 23 | 75 | $\cdot 29$ | . 61 | - I | -1 I | Herring Gull. |
| Qn. | 23 | . 8 | $\cdot 37$ | -56 | ${ }^{\circ} \mathrm{O} 7$ | '09 | Osprey. |
| Qo. | 23 | -8 | -46 | -48 | -06 | -07 | Black Kite. |
| Qp. | 24 | -44 | - 15 | 76 | '09 | .08 | Mallard. |
| Qq. | 24 | * 48 | -14 | $\cdot 76$ | 'I | -09 | Red-breasted Merganses |
| Qr. | 24 | -48 | -2 | $\cdot 68$ | -12 | . 13 | Night Heron. |
| Qs. | 24 | 5 | 'I | .81 | '99 | -12 | Red-throated Diver. |
| Qt. | 24 | '5 | '18 | 77 | '05 | '07 | King Eider. |
| Ra. | 24 | - 55 | -16 | . 61 | $\cdot 23$ | -I5 | Curlew. |
| Rb . | 24 | $\cdot 56$ | $\cdot 21$ | $\cdot 72$ | -07 | *09 | Ruddy Sheld Duck. |
| Rc. | 24 | .69 | 4 I | $\cdot 47$ | -12 | 'I | Raven. |
| Rd. | 24 | 7 | 3 | '62 | .08 | -1 I | Great Skua. |
| Re. | 24 | 7 | 45 | -49 | .06 | '07 | Honey Buzzard. |
| Rf. | 24 | -8 | -48 | -46 | .06 | 'II | Snowy Owl. |
| Rg. | 25 | "46 | $\cdot 16$ | $\cdot 75$ | -09 | '07 | Eider Duck. |
| Rh. | 25 | .63 | $\cdot 23$ | $\cdot 7$ | -07 | .13 | Barnacle Goose. |


|  |  | Proportions． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 品 | 菏 | 宫 | 若 |  |  |
| Ri． | 25 | $\cdot 76$ | 4 | 48 | －12 | －13 | Egyptian Vulture． |
| Rj． | 25 | 8 | 48 | 46 | ．06 | －05 | Swallow－tailed Kite． |
| Rk． | 26 | 4 | ＇19 | 72 | －09 | －07 | Goosander． |
| Rl． | 26 | 4 | －5 | 44 | －06 | －06 | Long－tailed Duck． |
| Rm ． | 26 | －44 | － 0 | 85 | ＇I | ＇II | Black－throated Diver． |
| Rn． | 26 | －45 | 31 | 61 | －8 | －06 | Pintail． |
| Rn， | 26 | ＇5 | ＇19 | 74 | －07 | －08 | Sheld Duck． |
| Rp， | 26 | ． 63 | $\cdot 44$ | 5 | －06 | ＇12 | Eagle Owl |
| Rq． | 26 | $\cdot 77$ | －47 | 44 | －99 | －17 | Spotted Eagle． |
| Rr： | 26 | $\cdot 8$ | 45 | 49 | －06 | 12 | Rough－legged Buzzard． |
| R9， | 26 | 8 | － 56 | －37 | －07 | $\bigcirc 9$ | Kite． |
| Rt， | 27 | 4 | －21 | － 69 | ＇I | －99 | Shag． |
| Sa， | 27 | $\cdot 42$ | ＇15 | 73 | ＇12 | ＇17 | American Bittern． |
| Sb， | 27 | 7 | －24 | ＇63 | ＇I3 | ＇I | Great Black－headed Gull． |
| Sc， | 28 | － 59 | 21 | 71 | －8 | $\bigcirc 9$ | White－fronted Goose． |
| $\mathrm{Sc}_{1}$ | 28 | ． 67 | 3 | 61 | －09 | ＇I | Great Black－backed Gull． |
| Se． | 29 | ＇6 | 2 | 74 | －06 | －09 | Pink－footed Goose． |
| Sf． | 29 | －6 | － 3 | $\cdot 6$ | －07 | －15 | Macqueen＇s Bustard． |
| Sg． | 30 | ＇5 | －17 | 72 | －II | －15 | Bittern． |
| Sh | 30 | －58 | －19 | 73 | －8 | ${ }^{\text {I }}$ | Grey Lag Goose． |
| Si． | 30 | －6 | $\cdot 2$ | 72 | ． 08 | ＇I | Snow Goose． |
| Sj． | 31 | －63 | $\cdot 27$ | －57 | －16 | $\bigcirc 9$ | Gannet． |
| Sk． | 32 | 23 | I | 78 | ${ }^{1} 2$ | －\％ | Great Auk． |
| Sl． | 32 | $\cdot 6$ | － 27 | 65 | －8 | －9 | Glaucous Gull． |
| Sm． | 33 | $\cdot 41$ | ＇I | 81 | $\bigcirc$ | ＇II | Great Northern Diver． |
| Sn． | 33 | 48 | ＇17 | －66 | ＇17 | －15 | Purple Heron． |
| So． | 34 | －26 | ． 66 | 31 | －3 | －06 | Pheasant． |
| Sp． | 34 | 5 | ＇16 | ． 62 | ＇22 | ＇15 | Spoonbill． |
| Sq． | 34 | 6 | －18 | 75 | －07 | $\bigcirc$ | Bean Goose． |
| Sr． | 34 | 86 | 38 | 5 | －12 | －14 | Sea Eagle． |
| Ss． | 36 | －41 | ＇I | 81 | －09 | ＇II | Yellow－billed Diver． |
| St． | 36 | 4 | 2 | 7 | I | －08 | Cormorant． |
| Ta | 36 | 4 | 31 | 61 | －08 | －09 | Capercaillie． |
| Tb． | 36 | ${ }^{5}$ | －19 | ＇67 | ＇14 | ＇15 | Heron． |
| Tc． | 36 | －57 | 25 | 7 | －05 | －14 | Great Bustard． |
| Td． | 36 | 6 | －18 | 75 | －97 | －19 | Demoiselle Crane． |
| Te． | 36 | 65 | 38 | －54 | －8 | $\cdot^{1}$ | Golden Eagle． |
| Tf． | 39 | ＇5 | －24 | ＇58 | ${ }^{\text {I } 8}$ | －18 | Black Stork． |
| Tg． | 41 | －46 | 3 | ． 64 | －6 | －09 | Canada Goose． |
| Th． | 42 | 4 | －16 | 72 | －12 | －18 | Great White Heron． |
| Ti． | 42 | ＊ 6 | －22 | ${ }^{6}$ | ＇18 | 22 | White Stork． |
| Tj． | 42 | $\cdot 6$ | － 36 | 57 | －07 | ${ }^{\text {I }}$ | Griffon Vulture． |
| Tk． | 48 | －5 | －18 | 72 | I | $\cdot 22$ | Crane． |
| Tl． | 50 | 4 | － 14 | 79 | －07 | $\bigcirc 7$ | Bewick＇s Swan． |
| Tm． | 55 | 44 | －12 | －81 | －7 | $\bigcirc 9$ | American Swan． |
| Tn． | 56 | $\cdot 36$ | $\cdot 16$ | 71 | ${ }^{1} 3$ | $\cdot 27$ | Flamingo． |
| To． | 60 | 38 | －II | 83 | －06 | －06 | Polish Swan． |
| Tp． | 60 | 4 | － 14 | －8 | －6 | －07 | Trumpeter Swan． |
| Tq． | 60 | 41 | ＇15 | 79 | －66 | －07 | Hooper Swan． |
| Tr． | 60 | 45 | ＇16 | ${ }^{7} 8$ | －06 | $\bigcirc$ | Mute Swan． |

## CHAPTER XIII.

## EGGS,

THE Eggs are given in this chapter by themselves, owing to their taking up less space in this way than they would do if sorted out among the species.

The list may also serve as a rough guide to identification, for although eggs vary much, even when laid by the same hen, they yet vary within certain limits, and the system of average is not so very far out as far as size is concerned. But with regard to colour and grain the difficulties are greater. At the outset, it is almost impossible to describe colour accurately, even if the colour of eggs were invariable, which it is not, and even if it were, we should have the four stages that puzzle the collector still to deal with : the first, the colour of the eggs in the nest; the second, the colour after they are blown; the third, the colour after they have faded in a collection; and the fourth, their colour as rendered by the chromo-lithographer; which are four very different things. And with grain the difficulties are almost as great. At the same time, though we may not attain accuracy, we may approach it sufficiently near to enable us to distinguish one egg from another; and to aid in this the eggs have here been classified into types.

We have thus three clues to guide us, all three of which may be of little value separately, but which will rarely fail us when used together. It must be clearly borne in mind that the sizes given are average sizes; they have not been taken from any one book, but have been worked out from actual measurement and many authorities, and dealing as they do with hundredths of an inch, it is unlikely that the order given will be found to apply to any one collection. But where the size does not exactly fit in with a specimen, the colour and type lend their aid towards a correct determination; where the type fails us, and it will often be found doubtful as to which type an egg should be assigned to, the size and colour will help ; when the colour fails the size and type will save us from error.

And with regard to colour it should be remembered that an $\sim \mathrm{sg}$ is of a plain tint to begin with, and that the pigment spots are applied afterwards. These are normally circular, and as the egg is extruded they are rubbed and blotched against the walls of the duct. They are nearly always more numerous on the larger end of the egg, which is the first to be extruded and the first to harden. The

pigments are of a similar nature to the colouring matter of the blood and bile, and are richer in the case of birds in their prime and in robust health. They are generally richer in colour on the first eggs of the clutch; for instance, in the cases in which two eggs are laid, one spotted and one unspotted, the spotted egg is laid first.

The eggs of all the birds on our opening list are given, except the thirteen which it is believed are still unknown. Some of them have been described from the only specimen that exists ; many of them have not been laid in this country, but that is no reason why they should not be found in a collection. By including them we make our book complete, and it is in that spirit we have ended it by giving a last chance to the Great Auk.

Our six types we give in the margin.
The U type is the usual one; the V type is the longer variety, with the sharper point ; the W type is the intensified form of the $V$, such as we have in the eggs of the Raven; the X type has both axes nearly equal; the Y is the pyriform type so common among the Plovers; and the Z is the flattened oval, such as we get among the Grebes. For the purposes of reference, the letters to the left of the page have been adopted instead of figures, in order that only one system of numbers may run through the book. The measurements are in inches, the first giving the length, the next the greatest breadth.

To take an example, let us say that we have an egg three quarters of an inch long-that is, 75 of an inck ${ }_{f}$
and let it be a little over half an inch wide. Looking down the list we find that there are several eggs about this measurement, all of which are of the $U$ type, but only one of which is of the pale greenish blue colour of our specimen, which is thus discovered to be the egg of the Redstart.

AA. 56 ; 4 ; U. White, mottled with red. Gold-crested Wren.
AB. '56; 45; U. Greyish white, dotted reddish brown. Firecrested Wren.
Ac. '57; 44 ; X. White, freckled pale pink. British Longtailed Tit.
AD. 6 ; 45 ; U. Cream, spotted purplish brown. Chiffchaff.
AE. 6 ; +5 ; U. Greyish, freckled light brown. Blue Tit.
AF. 6 ; 45 ; U. Pearly white, lightly spotted with red. Whiteheaded Long-tailed Tit.
Ag. 6 ; 45 ; U. White, spotted reddish brown. Yellow-browe 4 Warbler.
Aн. 6; 46; U. White, marbled light red. Willow Wren.
AI. 6 ; 5 ; U. Brownish white, blotched or streaked slaty blue. Lesser Whitethroat.
AJ. 6 ; 5 ; U. Greyish white, freckled brown. Marsh Tit.
AK. 62 ; 45 ; V. Greenish, spotted light and dark brown. Mealy Redpoll.
AL. $\quad 63$; 46; V. Greenish, spotted light brown. Lesser Redpoll.
AM. 65 ; 45 ; V. Greenish, spotted and streaked with brown. Greenland Redpoll.
An. 65 ; 5 ; U. Greenish grey, freckled with brown. Redbreasted Flycatcher.
Ao. 65 ; 5; U. Greenish grey, capped and spotted brown. Serin.
Ap. 65 ; 5 ; U. Greenish grey, spotted reddish brown. Siskin.
AQ. $\quad 65$; 5 ; X. Greyish white, blotched light brown. Crested Tit.
AR. 65 ; ${ }^{\circ} 51$; U. Pearl grey, spotted light and dark brown. Goldfinch.
As. $\quad 65$; ${ }^{52}$; U. White, freckled light and dark brown. Tree Creeper.
At. 65 ; 55 ; U. Greyish, thickly spotted with browns. Wnod Wren.
BA. 65 ; 55; X. Light brown, speckled red. Sedge Warbler.
Bb. $\quad 7$; 47 ; X. Greyish, freckled brown. British Coal Tit.
BC. $\quad 7$; 48 ; X. Greyish, freckled brown. Continental Coal Tit.
BD. $\quad 7$; 5 ; U. Greenish, blotched olive and dark brown. Reed Warbler.
BE. 7; 5; U. Greenish, marbled brown and olive. Dartford Warbler.
BF. $\quad 7$; 5 ; U. Greenish blue, streaked and spotted brown. Twite.
BG. 7; 5; U. Yellowish white, speckled red. Aquatic Warbler.
BH. 7; 5; U. White. Sand Martin.
Bt. 7 ; $\quad 5$; U. White, spotted light brown. Wren.

BJ. 7; •5; V. Greyish, spotted lightly with brown. Linnet.
BK. 7; '5; X. Yellowish white, blotched light brown. Great Tit.
BL. $\quad 7$; 55 ; U. Cream, freckled greyish brown. Bearded Tit.
Bm. 7 ; -55 ; U. Greenish blue, marbled with brown. Bluethroat.
BN. 7; 55; U. Pale grey, with dark curving spots and blotches. Little Bunting.
130. 73; 55 ; U. White, freckled evenly with pink. Grasshopper Warbler.
Bp. 75 ; 52 ; W. White. Martin.
BQ. 75 ; 55 ; U. Bluish green, spotted light brown. Whinchat.
Br. 75 ; 55 ; U. Greenish, with brownish purple spots. Desert Wheatear.
Bs. 75 ; 55 ; U. Pale greenish blue. Redstart.
BT. 75 ; 55 ; U. Pale olive, spotted yellowish brown. Spotten Flycatcher.
CA. 75 ; 55 ; U. Whitish grey, marbled purplish brown. Marsh Warbler.
CB. 75 ; ${ }^{56}$; U. Cream, streaked and spotted purplish brown Reed Bunting.
C. $\quad 75$; $\quad 56$; U. Pale blue. Pied Flycatcher.
CD. 75 ; 56 ; U. Rose pink, blotched purplish brown. Icterine Warbler.
CE. 75; 56; U. Greenish white, spotted green and brown. Whitethroat.
CF. 75; 56; Z. Greyish, marbled yellowish brown. Grey Wagtail.
Cg. 75; 6; U. Greenish blue, clouded brown. Chaffinch.
CH. 75 ; 6; U. Greyish green, freckled brown. Stonechat.
CI. 75; 6I ; U. Grey, marbled yellowish brown. Yellow Wagtails.
CJ. 77 ; -55; U. White, freckled brown. Wall Creeper.
Cк. 78 ; 55 ; X. White. Lesser Spotted Woodpecker.
CL. 8 ; 55 ; U. Bluish green, speckled reddish brown. Wild Canary.
CM. 8; 55 ; U. Dark green, spotted brown. White-spotted Bluethroat.
Cn. 8 ; 55 ; U. Greyish, marbled yellowish brown. Blue headed Wagtail.
Co. -8; 55; U. White, spotted brown. Nuthatch.
CP. 8; 55; W. White, spotted yellowish brown. Swallow.
CQ. $\quad 8$; 55 ; X. Buff, freckled ashy brown. Savi's Warbler.
CR. 8 ; 56 ; U. Bluish green, spotted ashy brown. Two-barred Crossbill.
Cs. $\quad 8$; 56 ; U. Bluish green, spotted ashy brown. Whitewinged Crossbill.
Cт. 8 ; 57 ; U. Bluish green, dotted brown. Brambling.
DA. $8 ; \quad 6$; U. Pale greenish blue. Hedge Sparrow.
DB. 8 ; 6 ; U. Greenish blue, blotched and streaked brown. Bullfinch.
Dc. 8 ; 6; U. Greenish blue, spotted dark brown. Scarlet Grosbeak.

Dd. 8 ; 6 ; 0. Greyish white, spotted brown. Pied Wagtail. DE. 8 ; 6 ; U. Greyish white, blotched brown at large end. Orphean Warbler.
DF. 8 ; 6; U. Greyish white, spotted brown. Greenfinch.
DG. 8; 6; U. Yellowish white, spotted brown. Robin.
DH. 8; 6I; U. Greyish white, spotted light and dark brown. White Wagtail.
DI. 8 ; 62; U. Greyish white. Black Redstart.

DJ. 8 ; 62 ; U. Light brown, spotted brown and blue. Blackcap.
DK. 8 ; 62; U. Pale greenish blue. Wheatear.
DL. 8 ; 63 ; U. Pale green, spotted brownish red. Blackthroated Wheatear.
DM. 8 ; 63 ; U. Pale purple, mottled brown. Meadow Pipit.
DN. .8; 63 ; U. Reddish white, spotted pale brown. Garden Warbler.
Do. 8 ; 63 ; U. White. Wryneck.
DP. 8 ; 65 ; U. White, spotted browns and greys. Lapland Bunting.
Do. -82; 75; X. Pinkish white. Kingfisher.
Dr. 83 ; 6 ; V. Pale blue, streaked and blotched brown. Ortolan.
Ds. 84 ; 6 ; U. Cream, streaked and spotted brown. Rustic Bunting.
Dт. 85 ; 55 ; U. White, mottled with grey. Short-toed Lark.
EA. 85 ; $6 ; \mathrm{U}$. Grey, mottled with greenish brown. Tree Sparrow.
Eb. 85; 6; U. Greyish purple, mottled with brown. Tree Pipit.
Ec. 85 ; ${ }^{61}$; U. Olive. Nightingale.
Ed. 85 ; 65 ; U. Buff, spotted brown and grey. Wood Lark.
EE. $\quad 85$; 65 ; U. Purplish green, mottled brown. Water Pipit.
EF. -85; 66; U. Greyish, freckled brown. Rock Pipit.
Eg. 85 ; 67 ; X. Greenish white, blotched dark brown. Cirl Bunting.
Ен. $\quad 85$; 7 ; X. Light brown, mottled with browns. Richard's Pipit.
ZI. 85 ; 72; V. Greenish blue, spotted brown, often with letters on it. Blackheaded Bunting.
E.J. 9 ; $\quad 6$; U. Pale blue, blotched brown and lilac. House Sparrow.
Ek. 9; 6ı; U. Buff, spotted light grey. Barred Warbler.
EL. 9 ; 61 ; V. Greenish blue, spotted dark brown. Parrot Crossbill.
Em. -9; 65; U. Greenish blue, spotted dark brown. Crossbill.
En. 9 ; 65 ; U. Greenish white, mottled dark brown. Tawny Pipit.
Eo. 9 ; 66 ; U. Cream, spotted light brown. Red-backed Shrike.
Ep. 9; 66; U. Pale green, blotched greens and browns. Great Reed Warbler.
EQ. $\quad 66 ; V$. White, streaked and spotted purplish brown. Yellow Bunting.

Er. $\quad 9$; 66 ; X. Pale green, speckled brown and slate. Rufous Warbler.
Es. 9; *66; Z. White, spotted olive brown. Skylark.
ET. 9; 7; U. Cream, blotched with browns. Woodchat.
FA. 9 ; 7 I ; U. Various colours, spotted and unspotted. Cuckoo.
Fb. $\quad 9$; 72; X. Greenish blue, streaked olive brown. Hawfinch.
Fc. '95; 62 ; U. White, spotted and streaked brown. Snow Bunting.
FD. 95; .64; U. Pale grey, spotted with greys. White-winged Lark.
Fe. 95 ; 65; W. Pale green. Alpine Accentor.
FF. 95 ; 65; Z. Pale green, spotted grey. Shore Lark.
FG. '95; .65; Z. White, thickly spotted grey. Crested Lark.
FH. 95; 75; U. Grey, blotched with dark brown. Redwinged Starling.
Fi. '95, 75; U. White. Purple Martin.
FJ. 98 ; 75 ; U. Pale green, spotted and streaked reddish brown. Redwing.
Fk. I; 65; W. White. Swift.
FL. I; $\quad 7$; U. Pale olive, spotted brown. Waxwing.
Fm. I; 7I; U. Greenish, clouded with brown. Lesser Grey Shrike.
Fn. I; 7I ; U. Pale slate, blotched purplish brown. Corn Bunting.
Fo. I; 7I; U. White, coarse-grained shell. Dipper.
Fr. $\quad 1$; 7 I ; U. White. Black-bellied Dipper.
FQ. I; $7 \mathrm{I} ; \mathrm{V}$. Greenish blue, spotted dark brown. Pine Grosbeak.
Fr. $\quad 1 ; 75$; X. White. Great Spotted Woodpecker.
Fs. $\quad 1 ; 75 ; \mathbf{X}$. White. Hairy Woodpecker.
FT. I; 75; X. White. Downy Woodpecker.
GA. $\quad 1 ; \quad 8$; X. Pale green. Rock Thrush.
Gb. 1 ; 85 ; X. Buff, spotted brown and grey. Andalusian Hemipode or Bush Quail.
Gc. I; 9 ; X. White. Bee-eater.
Gd. 1'r; 7; V. Bluish green. Hoopoe.
GE. I'I; 8; U. Buff, blotched with browns. Quail.
Gf. I'I ; 8; U. Pale grey. Rose-coloured Starling.
Gg. I'I; 8; U. Greenish blue, spotted dark brown. Song Thrush.
GH. I'I; 8; U. Greenish grey, blotched with browns. Great Grey Shrike.
GI. I•I; 8; Y. Greenish grey, spotted reddish brown. American Stint.
GJ. I•I; 8 ; Y. Greenish grey, spotted grey and brown. Little Stint.
Gk. I'r; 8; Z. Buff, spotted brown. Baillon's Crake.
GL. I•I; 85; U. Greenish grey, freckled light brown. Blackbird.
Gm. I• ; 85; U. Pale green. Black-billed Cuckoo.
Gn. IT; 85 ; X. White, with a ring of red specks. Stormy Petrel.

Go. 1.15; 85; U. Rough-grained, greenish blue. Starling.
Gp. 1.15; 85; Y. Greenish, spotted red, brown, and grey. Temminck's Stint.
GQ. $1 \times 15$; 86 ; Y. Olive, spotted red and browr Red-necked Phalarope.
Gr. I'17; 9; X. White. Turtle Dove.
Gs. I.2; 8; U. Greyish green, freckled light jrown. Blackthroated 「hrush.
GT. I•2; $\mathrm{S}_{5}$; U. Greenish, blotched reddish brown. Ring Ouzel
Ha. $12 ; 9$; U. White. Green Woodpecker.
Нв. I־2. 9; U. Whitish green, spotted reddish brown. White's Thrush.
HC. 1.2; 9; W. White, lightly spotted with purplish brown. Goiden Oriole.
HD. 1.2; 9; Y. Pale brown, speckled brown, red, and grey. Little Ringed Plover.
He. 1/2; 9; Y. Pale olive, spotted and streaked grey and brown. Kentish Plover.
HF. I 2 ; 9; Y. Pale olive, blotched and marbled with greys and browns. Grey Phalarope.
Hg. I'2; 91; V. Buffish olive, blotched with greys and browns. Spotted Sandpiper.
Hh. İ; I; X. White. Scops Owl.
Hi. 12 ; $1 ; \mathrm{X}$. Buff, with purplish brown markings. Pratincole.
HJ. 1.25; 9; U. Greyish, lightly spotted brown and purple. Missel Thrush.
Hк. 1'25; 92; U. Greenish blue, speckled olive. Jay.
HL. I'25; I; U. Buff, marked brown and grey, Little Tern.
Hм. 1.25 ; ; Z. Buffish brown. Little Crake.
HN. I•3; $8 ; \mathrm{V}$. Greenish, motted reddish brown. Fieldfare.
Ho. r.3; 8; Z. White. Alpine Swift.
Hp. 1-3; 9; U. Peagreen. Yellow-billed Cuckoo.
HQ. 1'3; 9; U. White. Wilson's Petrel.
HR. 13; 9; Y. Chocolate brown, with grey and brown freckles. Broad-billed Sandpiper.
Hs. I`3; 9; Y. Chocolate brown, with grey and brown blotches. White-winged Black Tern.
HT. I.3; 9; Z. White, marbled and clouded greys and browns. Nightjars.
IA. $\quad \mathbf{r} 3 ; 95 ; \mathrm{U}$. Bluish green, spotted with browns. Great Spotted Cuckoo.
IB. $13 ; 95 ;$ U. White, ringed with fine red spots. Forktailed Petrel.
IC. $\quad \mathbf{1} 3: 95 ; \mathrm{W}$. Buff, spotted grey, brown, and lilac. Spotted Crake.
ID. 1.3; 95; Y. Greenish buff, marked with browns. Dunlin.
IE. I•3; 97; U. White. Great Black Woodpecker.
If. I•3; 1; U. Buff, spotted reddish brown and lilac. Water Rail.
IG. 1•3; I; W. White. Little Bittern.
IH. $1 \cdot 3$; 1 ; X. Pale olive, speckled brown and grey. Creamcoloured Courser.
[I. I.3; I'I; X. White. Tengmalm's Owl.
IJ. 1•35; 95; 11. Greenish, freckled light brown. Magpie.
Ik. I 35 ; 95 ; Y. Buff, freckled red and grey. Bonaparte's Sandpiper.
IL. $1 \cdot 35$; r.05; X. White. Belted Kingfisher.
IM. I.4; 95; Y. Olive, spotted brown and red. Sanderling.
IN. 1.4; 95; Z. Bluish white, freckled grey and brown. Nutcracker.
Io. 14; I; U. Greyish brown, blotched with browns and greys. Black Tern.
IP. I.4; I; Y. Buff, spotted with greys and browns. Common Sandpiper.
IQ. 14; I; Y. Greenish buff, spotted with browns and lilac. Killdeer Plover.
IR. I•4; I; Y. Olive, clouded with reds, browns, and greys. Ringed Plover.
Is. I•4; I; Z. Pale green. Little Grebe.
IT. İ4; I'I; U. Yellowish brown. Partridge.
JA. 1.4; I•x; W. Greyish, spotted with browns and lilac. Corn Crake.
Jв. I'4; I•I; X. White. Little Owl.
JC. I4; I'I5; X. White. Roller.
JD. 1'44; I'15; X. White. Rock Dove.
JE. 1.45; 1; 1. Pale olive, spotted brown and grey. Buffbreasted Sandpiper.
JF. $1 \times 45 ; 1 \times 5 ;$ X. Pale red, with darker spots. Lesser Kestrel.
JG. 1*45; I•15; X. White. Stock Dove.
JH. I'5; I; V. Buff, spotted light and dark brown. Purple Sandpiper.
Ji. r•5; I; V. Whitish green, with darker green spots Jackdaw.
JJ. I•5; I; W. White. Passenger Pigeon.
JK. I•5; I•I; V. Olive, spotted reddish brown. Jack Snipe.
JL. 1.5; 1'I; Y. Buffish green, spotted browns and greys. Green Sandpiper.
JM. I•5; I•I; Y. Olive, blotched red and brown. Wood Sandpiper.
Jn. $\quad \mathrm{I}^{5}$; I 2 ; X. Reddish brown, fnely freckled. Merlin.
Jo. $\quad \mathrm{I}_{5} 5$; I 3 ; U. Greenish blue. Squacco Heron.
JP. I•5; 13; X. White. Short-eared Owl.
JQ. I•55; I; Y. Greenish grey, marbled with browns. Pectoral Sandpiper.
JR. I•55; I.05; V. Light brown, spotted brown. Alpine Chough.
Js. $\quad 1 \cdot 55 ; \mathrm{I}^{\circ} \mathrm{I} 5 ; \mathrm{X}$. Pale red, finely freckled and blotched. Redfooted Falcon.
Jт. 1.55 ; $1 ॰ 2 ; \mathbf{X}$. Pearl grey, blotched reddish brown. Sparrow Hawk.
KA. $1 \times 55$; $\mathrm{I}^{\circ}$; U. Buffish brown, with light brown spots. Redlegged Partridge.
Kb. I6; I•I; V. Buff, spotted brown and olive. Turnstone.
KC. I•6; r•I; V. Greenish grey, spotted reddish brown. Snipe.
Kम. I.6; rif V. Light brown, clouded with darker browns. Arctic Tern.

KE. I•6; I•I; V. Malachite green, with darker spots. Rook.
KF. I6; I'I; Y. Greenish grey, mottled with browns. Whiskered Tern.
Kg. I6; r-15; V. Brownish green, clouded brown. Hooded Crow.
KH. I6; 1•15; U. Creamy white, lightly spotted. Chough.
Kı. $\quad 16$; $I^{\circ} 2 ;$ U. Buff, spotted with browns. Little Gull.
KJ. I.6; I'2; U. White. Bulwer's Petrel.
Kk. $\mathrm{I}^{16}$; $\mathrm{I}^{2} 2$; X. Grey, freckled and spotted reddish brown Kestrel.
Kl. 16 ; 12 ; X. White. Hawk Owl.
KM. $\quad 16 ; 1 \cdot 25 ; \mathbf{X} . \quad$ Greenish white. Montagu's Harrier.
KN. $16 ;$ r.25; X. White. Ring Dove.
Ko. $\quad 16 ; 13 ; X$. Cream coloured. American Blue-winged Teal
Kp. $\quad \mathrm{I}^{6}$; $1 \cdot 3 ; \mathrm{X}$. White. Long-eared Owl.
KQ. 1.6 ; 13 ; X. White, thickly freckled reddish brown. Hobby.
KR. I.65; 12; W. Greenish, spotted with browns. Carrion Crow.
Ks. $\quad I^{\prime} 7$; $I^{\prime} \mathrm{r} ;$ Y. Light brown, spotted reddish brown. Yellowshank.
KT. I•7; I•I; Y. Olive, marbled browns and greys. Dotterel.
La. $\quad 177$; $1 \cdot 15$; U. Pale olive, spotted with brown. Pallas's Sand Grouse.
Lb. $\quad I^{\prime} 7$; I•15; Y. Buff, lightly speckled brown and grey. Redbreasted Snipe.
LC. 17; 1.2; U. Buff, blotched and clouded brown and grey. Roseate Tern.
LD. 1 '7; $\mathrm{I}^{\circ} 25$; U. White. Barn Owl.
Le. I77; I.3; U. Greenish blue. Little Egret.
Lf. 17; 1•3; V. Buff. Teal.
LG. 175 ; 1 15 ; Z. Greenish white. Sclavonian Grebe.
Lh. $1 \cdot 75 ; 1 \cdot 2 ; \mathrm{V}$. Olive, blotched purplish brown and grey. Tern.
L1. $175 ; 12 ; ~ V . ~ B u f f$, blotched with chocolate. Ptarmigan.
LJ. $175 ; 12 ;$ X. Light brown, spotted light red. Moorhen.
Lk. 175 ; $\mathbf{1} 2$; Y. Olive, spotted red and brown. Ruff.
LL. $175 ; \mathbf{1} 25 ;$ Y. Olive, blotched and clouded with brown. Great Snipe.
Lm. 175 ; 13 ; U. Green, darker when held up to light. Buffbacked Heron.
LN. 175; 1•3; V. Buff, speckled grey and brown. Bartram's Sandpiper.
Lo. 175 ; $1 \times 32$; U. Buff, spotted purplish brown. Red Grouse.
LP. 175 ; 1 35 ; U. Buff, spotted light red and pale brown. Woodcock.
LQ. $1^{\prime} 75 ; I^{\circ} 45$; U. Whitish blue, green when held up to light. Hen Harrier.
LR. $\quad 18$; 1.2 ; V. Light brown, with grey spots. Sabine's Gull.
LS. 1.8; 1.2; W. Buff, marked brown and grey. Black-winged Stilt.
LT. 1•8; $1 \cdot 25 ;$ Y. Buff, spotted and blotched rich dark brown. Redshank.
MA. I•8; I•3; X. Buff. Garganey.
 Lapwing.
MC. 18 ; 1.4; U. Greenish blue. Night Heron.
Md. I.8; I4; U. Olive green. Pheasant.

Me. I 8 ; I 5 ; X. White. Tawny Owl.
MF. 185 ; I 25 ; U. Greenish blue. Little Auk.
Mg. I•9; rir Z. Green. Eared Grebe.
Mн. I'0; $1 \times 3 ;$ W. Pale buff, blotched brown and grey. Lesser Sooty Tern.
Mi. 1.9; 1.3; Y. Buff, blotched with reddish brown. Lesser Golden Plover.
MJ. 1.9; 1.3; Y. Greenish, spotted sepia and lilac. Spotted Redshank.
Mk. I.9; 1•4; U. Buff, spotted brown and grey. Mediterranean Black-headed Gull.
ML. I 95 ; 15 ; X. Pale blue, spotted reddish brown. Swallowtailed Kite.
Mm. 2 ; 13 ; W. Greenish, lightly spotted olive brown. Raven.

Mn. 2; $1 \cdot 3 ;$ Z. Pale green. Red-necked Grebe.
Mo. 2; 135 ; Y. Light brown, spotted browns and greys. Greenshank.
MP. 2; 1'4; U. Buff, spotted with reddish brown. Black Grouse.
MQ. 2; 14; U. Buff, marked with reddish and grey. Gullbilled Tern.
Mr. 2; 1'4; U. Greenish grey. Buffel-headed Duck.
Ms. 2; 14; U. Light brown, spotted brown, red, and grey. Bonaparte's Gull.
MT. 2; 14; U. Olive green, blotched brown and grey. Blackheaded Gull.
NA. 2; 1.4; V. Buff, blotched purplish brown and grey. Avocet.
Nb. 2; 1^4; Y. Greenish grey, spotted purplish brown. Grey Plover.
Nc. 2; 145; U. Buff. Wigeon.
ND. $2 ; 145$; U. Cream, spotted with browns. Sooty Tern.
NE. $\quad 2$; 1.5 ; U. Sandy brown. Bittern.
NF. $\quad 2 ; 15 ; U$. Pale olive. American Bittern.
NG. $2 ; 1.5 ; W$. Buff. White-eyed Duck.
NH. 2; r.5; X. Greenish buff. Shoveller.
Ni. $\quad 2 ; 1 \cdot 51 ; X . \quad$ Creamy buff. Smew.
NJ. $\quad 2 ; \mathrm{I}^{\circ} 6 ; \mathrm{X}$. Cream, spotted and capped reddish brown. Honey Buzzard.
Nk. $\quad 2 ; 177$ X. White. Hooded Merganser.
NL. 2.05 ; 1.5 ; U. Greenish white. Marsh Harrier.
NM. $2 \cdot 1$; $1 \cdot 4$; U. Buff, spotted dark brown. Coot.
Nn. 2'I; 1'4; U. Buffish white, marked with browns. Sandiwich Tern.
No. $2{ }^{\circ} \mathrm{I}$; 1.4 ; U. Greenish blue. Glossy Ibis.
NP. $2 \cdot 1$; 14 ; W. Cream, spotted lightly with brown. Noddy.
NQ. $2 \cdot 1$; 14 ; Y. Buff, spotted with browns and grey. Eskimo Curlew.
NR. 2.I; 1.4; Y. Light brown, spotted with purples and greys. Golden Plover.
Ns. $2{ }^{\prime} \mathrm{I}$; 1.5 ; U. Greenish buff. Pintail.

NT. 2.I; I'5; U. Olive, clonded with browns. Long-tailed Skua.
OA. 2.I; $1.5 ;$ V. Pale buff, spotted and streaked brown and grey. Stone Curlew.
Ob. 2.I ; I'5; W. Pale olive. Long-tailed Duck.
Oc. 2.1 ; $1.5 ;$ W. Light brown. Gadwall.
OD. $2 \cdot 1$; $1 \cdot 5$; Y. Olive, spotted brown and grey. Black-tailed Godwit.
Oe. 2.I ; I'55; U. Brownish red, freckled darker red. Peregrine Falcon.
OF. $2.1 ; 17$; X. Grey, clouded with brown, green when held to light. Buzzard.
Og. 2.15; 1.6; U. Light brown, spotted reddish brown. Capercaillie.
Он. $2.15 ; 1.65 ;$ U. Pale buff, freckled and spotted with browns. Black Kite.
OI. $\quad 2.2$; 1.4 ; Z. Green. Great Crested Grebe.
OJ. 2.2 ; $14 ;$ Z. White. Dusky Shearwater.
OK. 2.2 ; 1.45 ; Y. Olive, lightly spotted with brown and grey. Bar-tailed Godwit.
OL. $\quad 2.2 ; 1.5 ; \mathrm{U} . \quad$ Pale buff. American Wigeon.
Om. 22; 15; U. Buff, streaked with purplish brown. Oystercatcher.
On. 2.2 ; 1.5 ; W. Greenish blue. Purple Heron.
OO. 2.2 ; 1.6; U. Buff. Harlequin Duck.
Op. 2.2; 1.6; U. Greenish brown, spotted red, brown, and black. Kittiwake.
OQ. 2.2; 1.6; U. Olive green, mottled and speckled brown and grey. Little Bustard.
Or. 2.2 ; 17 ; V. Olive brown, spotted dark brown and grey. Gull.
Os. 2.2; 1.75; U. Greyish, clouded with brown. Rough legged Buzzard.
OT. 2.25 ; 1.8 ; U. Light red, spotted dark red. Gyr, Iceland and Greenland Falcons.
Pa. $2 \cdot 3 ; \mathrm{I}^{\circ} 5$; W. Pale grey. Steller's Eider.
Pb. 2.3; 1.6; U. Buff. Mallard.
PC. 2.3; 16; U. Brownisb green. Red-crested Pochard.
PD. 2.3 ; 16; U. Pale green. Goldeneye.
PE. 2.3; 1.6; U. Greenish, clouded and spotted brown. Black Guillemot.
PF. 2.3 ; 16; W. Pale buff. Tufted Duck.
PG. $\quad 2.3 ; 165 ;$ V. Olive, spotted dark brown. Pumatorhine Skua.
PH. $2.3 ; 1^{\circ} 7$; U. Pale green, with faint red spots. American Gos Hawk.
Pr. 2.3; 177; W. Greenish buff. Pochard.
PJ. $2.3 ; 177$ Y. Olive green, spotted reddish brown and grey. Whimbrel.
PK. 2.3 ; 175 ; U. Greenish white, blotched with browns. Kite.
PL. 2.3; 1.8; Z. White. Snowy Owl.
PM. 2.4; 16; Y. Olive, spotted brown and grey. Richardson's Skua.
Pn. 2.4; 1'7; U. Buff, spotted grey and brown. Puffin.

Po. 2.4 ; 177; V. White. Manx Shearwater.
Pr. 24; 1.8; U. Greenish white. Gos Hawk.
PQ. 2.45 ; 17 ; U. Buff, spotted with browns. Ivory Gull.
PR. 2.45 ; 1.8 ; U. White, blotched with browns and greys. Osprey.
Ps. 2.5 ; 1.5 ; W. White, emerald green when held to light. Shag.
Pт. $2.5 ; 1.6 ; W$. Greenish blue. Heron.
QA. 2.5 ; 177 ; U. Pale buff. Scaup.
QB. $2.5 ; 17 \% \mathrm{U}$. White, spotted reddish brown. Spoonbill.
Qc. $2.5 ; 17 ;$ V. Buff. Surf Scoter.
QD. 2.5 ; 177 ; W. Greenish blue. Great White Heron.
QE. $\quad 2.5 ; 175 ;$ V. Buff, spotted brown and grey. Caspian Tern.
QF. 2.5 ; $1.8 ;$ V. Pale greenish yellow. King Eider.
QG. $2.5 ; \mathbf{I} 85$; U. White. Eagle Owl.
QH. 2.5 ; 2.1 ; X. Greyish, streaked and spotted reddish brown. Lesser Spotted Eagle.
Qi. 2.55; 1.85; U. Pale buff, spotted browns and greys. Macqueen's Bustard.
QJ. 2.55; 2; X. Cream and brownish red. Egyptian Vulture.
QK. 2.6; I־7; U. Sandy buff. Scoter.
QL. $2.6 ; I^{7} ;$ U. White. Sooty Shearwater.
Qm. 2.6; 177; W. Pale buff. Red-breasted Merganser.
QN. 2.6; 1.8; U. Greenish, blotched brown and grey. Lesser Black-backed Gull.
Qo. 2.6 ; 1.8 ; U. Pale olive, blotched light brown and grey. Curlew.
Qp. 2.6; 1.9; U. Pale buff. Sheld Duck.
QQ. 2.6 ; I 9 ; U. White, green when held to light. I3lack Stork.
QR. 2.6; 2; V. Pale buff. Ruddy Sheld Duck.
Qs. $\quad 27$; $1^{7} 7$; W. White, green when held to light. Cormorant.
QT. 27 ; 18 ; U. Greenish white. Red-breasted Goose.
RA. $2 \cdot 7 ; 1.85$; X. White. Goosander.
Rb. 27 ; 19 ; U. White. Brent Goose.
Rc. 2.75 ; 1.8; U. Coffee brown, blotched purplish brown Iceland Gull.
RD. 2.8 ; 1.8 ; W. Buff, marbled and spotted purplish brown Razorbill.
Re. 2.8 ; 1.9 ; U. White. Great Shearwater.
RF. 2.8; I•9; V. Pale buff. Velvet Scoter.
RG. 2.8; 2; U. Olive green, spotted grey and biown. Herring Gull.
RH. 2.8; 2; V. Olive brown, spotted brown and grey. Great Skua.
RI. 2.8 ; 2.2 ; U. White, green when held to light. Sea Eagle.
RJ. 2.9; 2; U. Chalky white. Fulmar.
13k. 29; 2; U. Creamy white. White-fronted Goose.
RL. 2.9 ; 2 ; U. White. Barnacle Goose.
Rm. 2.9; 2; V. White. Lesser White-fronted Goose.
RN. 2.9; 2; W. White, yellow when held to light. White Stork.
Ro. $\quad 3$; 1.8 ; W. Olive, spotted green and brown. Red-throated Diver.
RP. 3; 2; V. Buff, spotted light and dark brown. Great Black-backed Gull.

RQ. $\quad 3$; 2; Z. Pale bluish green. Gannet.
RR. $3 ; 2.1$; U. Buff, streaked purple and brown. Great Blackheaded Gull.
Rs. 3 ; 2.3 ; V. Olive, clouded with light brown. Great Bustard.
RT. 3 ; 2.5 ; X. White, or white freckled reddish brown, green when held to light. Golden Eagle.
SA. 3.I; 2; V. Cream, spotted brown and grey. Glaucous Gull.
Sb. 3.1 ; 2; V. Greenish buff. Eider Duck.
Sc. $3.1 ; 2.1 ;$ V. Creamy white. Pink-footed Goose.
SD. 3.I; 2.I; V. Chalky white. Snow Goose.
SE. $3.2 ; 2$; W. Green or buff, plain or blotched with browns. Guillemot.
SF. 3.2 ; 2.1; W. Creamy white. Bean Goose.
SG $3.3 ; 2 ;$ W. Chocolate, with blackish spots. Black-throated Divet
SH. 3.3; 2.I; W. Buff, mottled with greys and light browns. Demoiselle Crane.
Si. $\quad 3.5 ; 2.4 ;$ W. Chalky white. Grey Lag Goose.
SJ. 3.5: 24; W. Pinkish white. Canada Goose.
SK. $3.5 ; 2.5$; W. Olive brown, spotted brown. Yellow-billed Diver.
SL. $\quad 3.6 ; 2.2 ; \mathrm{W}$. White. Flamingo.
D'm. $3.6 ; 2.3$; W. Olive, spotted dark brown. Great Northern Diver.
SN. 377 ; 2.5 ; W. Buff, mottled grey and light brown. Crane.
So. $3.8 ; 2.9$; U. White, spotted brown at one end. Griffon Vulture.
Sp. $\quad 4 ; 2.6$; W. Creamy white. Bewick's Swan.
SQ. $4.5 ; 2.8 ;$ W. Creamy white, Hooper Swan.
SR. 4.5 ; 2.9 ; W. Pale green. Mute Swan.
Ss. 4.9 ; 3 ; W. White or buff, blotched and clouded brown. Great Auk.



[^0]:    The Hoopoe-Dimensions, Kc, Eggs, Gd-is a somewhat rare visito, arriving in the spring and autumn, and occasionally breeding, here. It has an easy, dipping flight, and the call of "hoopoe" or rather "hoop, hoop, ho I" which has given it its name. The nest is a strongly smelling one of straws and cowdung, and contains from five to seven eggs.

